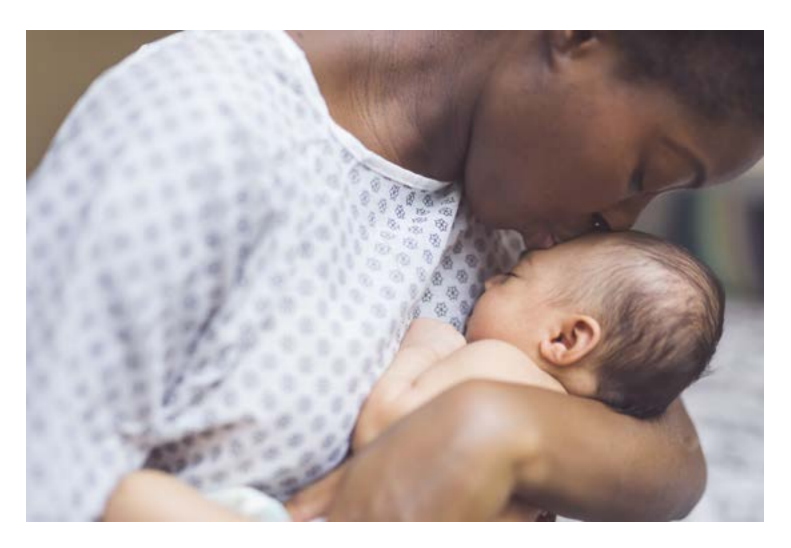
New York State Department of Health (NYSDOH)

New York State Obstetric Hemorrhage Project



Release Date: September 2022





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1

Introduction







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The New York State Department of Health's (NYSDOH) New York State Perinatal Quality Collaborative (NYSPQC) led the New York State (NYS) Obstetric Hemorrhage Project from November 2017 through June 2021.

Purpose and Focus of the Project

The goal of the NYS Obstetric Hemorrhage Project was to reduce maternal morbidity and mortality statewide by translating evidence-based guidelines into clinical practice to improve the assessment for and management of obstetric hemorrhage. This quality improvement collaborative engaged teams from 83 NYS birthing hospitals from diverse geographic areas and included: 17 Regional Perinatal Centers (RPCs); 23 Level III birthing hospitals; 18 Level II birthing hospitals; and 25 Level I birthing hospitals. These teams, in partnership with the American College of Obstetricians and Gynecologists (ACOG) District II's Safe Motherhood Initiative (SMI), Healthcare Association of New York State (HANYS) and Greater New York Hospital Association (GNYHA), with support from the National Institute for Children's Health Quality (NICHQ) and other stakeholders, worked together to implement interventions to improve obstetric outcomes. This was accomplished by:

- Implementing a learning collaborative among participating birthing hospital teams to share and learn from one another;
- Implementing evidence-based strategies for the assessment and management of obstetric hemorrhage;
- Providing tailored clinical and quality improvement education and technical assistance; and
- Collecting monthly data, regular analysis of the data and feedback provided monthly to birthing hospital teams on relevant measures.

The NYS Obstetric Hemorrhage Project focused on the following:

Readiness to respond to an obstetric hemorrhage by implementing standardized policies and procedures and developing rapid response teams.

Response to hemorrhage by performing regular on-site, multidisciplinary hemorrhage drills. Recognition of obstetric hemorrhage by performing ongoing quantification of actual blood loss and triggers of maternal deterioration during and after all births.

Reporting of obstetric hemorrhage by using standardized definitions resulting in consistent coding.

Evidence-based interventions related to these areas build upon work previously done by NYS birthing hospitals through the NYSDOH's NYSPQC / New York State Partnership for Patients' Maternal Hemorrhage and Hypertension Initiative and ACOG District II's SMI.





Methods for Learning

The NYS Obstetric Hemorrhage Project used the Institute for Healthcare Improvement's (IHI) Breakthrough Series (BTS) learning model modified to meet the requirements and unique needs of this topic and context, and a quality improvement change model, the Model for Improvement, that have demonstrated effectiveness in previous healthcare quality improvement projects. As part of the improvement process, teams learned quality improvement strategies, and collected data sensitive to the changes they tested and implemented, and tracked performance and results over their participation in the collaborative.

New York State Obstetric Hemorrhage Project Toolkit

The NYSPQC developed this toolkit to assist with improving hospital team readiness, assessment and response to obstetric hemorrhage. This toolkit will allow users to learn from hospital teams that participated in the NYS Obstetric Hemorrhage Project by sharing relevant educational presentations from expert faculty, hospitals' policies and protocols, professional education materials, data and quality improvement tools, web links, and references. All information, presentations, policies, tools, and forms contained in this toolkit are provided for informational purposes only. The toolkit is not meant to provide medical advice nor is it a substitute for professional medical or clinical judgment.









Acknowledgments

Staff at the following organizations provided integral contributions to the development of this toolkit:

New York State Department of Health Division of Family Health

New York State Perinatal Quality Collaborative (NYSPQC)

National Institute for Children's Health Quality (NICHQ)

NYSPQC Obstetric HemorrhageProjecthospital teams:

Adirondack Medical Center - Saranac Lake Site Mount Sinai South Nassau

Albany Medical Center Hospital Mount Sinai West

Arnot Ogden Medical Center Mount St. Mary's Hospital and Health Center

BronxCare Hospital Center Nassau University Medical Center

Canton-Potsdam Hospital Nathan Littauer Hospital

Chenango Memorial Hospital Inc. Newark-Wayne Community Hospital

Crouse Health NewYork-Presbyterian Allen Hospital

Ellis Hospital - Bellevue Woman's Care Center Division NewYork-Presbyterian Brooklyn Methodist Hospital

Flushing Hospital Medical Center NewYork-Presbyterian/Columbia University Irving Medical Center

Garnet Health Medical Center NewYork-Presbyterian Hudson Valley Hospital

Glens Falls Hospital NewYork-Presbyterian Lawrence Hospital

Guthrie Cortland Medical Center NewYork-Presbyterian Queens

HealthAlliance Hospital Broadway Campus Highland NewYork-Presbyterian/Weill Cornell Medical Center

Hospital NYC Health + Hospitals/Bellevue

Huntington Hospital NYC Health + Hospitals/Coney Island

NYC Health + Hospitals/Elmhurst

NYC Health + Hospitals/Lincoln

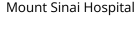
NYC Health + Hospitals/Metropolitan

NYC Health + Hospitals/Kings County

NYC Health + Hospitals/North Central Bronx

Nicholas H Noyes Memorial Hospital

North Shore University Hospital



Lenox Hill Hospital

Mercy Hospital



Montefiore Medical Center - Wakefield Hospital

John R. Oishei Children's Hospital

Long Island Jewish Forest Hills

Maimonides Medical Center

Montefiore Medical Center



Acknowledgments

NYSPQC Obstetric Hemorrhage hospital teams

St. Mary's Healthcare Northern Dutchess Hospital

Northern Westchester Hospital Association St. Peters Hospital

NYU Langone Hospital-Brooklyn Staten Island University Hospital - North

Strong Memorial Hospital NYU Langone Hospital-Long Island The Burdett Care Center

NYU Langone Hospitals The Unity Hospital of Rochester

Oswego Hospital

The University of Vermont Health Network - Alice Hyde Medical Peconic Bay Medical Center

Center

Phelps Hospital The University of Vermont Health Network - Champlain Valley

Physicians Hospital Rochester General Hospital

University Hospital - Stony Brook Southampton Hospital Samaritan Medical Center Elmhurst Hospital Center

University Hospital of Brooklyn Saratoga Hospital

University Hospital of Stony Brook Sisters of Charity Hospital

Upstate University Hospital at Community General South Shore University Hospital

Vassar Brothers Medical Center St. Catherine of Siena Medical Center

Westchester Medical Center St. Joseph's Hospital Health Center

White Plains Hospital Center St. Luke's Cornwall Hospital Newburgh

Collaborating Organizations:

American College of Obstetricians & Gynecologists (ACOG) – District II

Centers for Disease Control & Prevention (CDC)

Greater New York Hospital Association (GNYHA)

Healthcare Association of New York State (HANYS)

The NYSDOH provided financial support to the NYS Obstetric Hemorrhage Project and the NYSPQC activities detailed in this toolkit. Funding was also made possible by CDC grant NU58DP006375.

All information, presentations, policies, tools and forms contained in this toolkit are provided for informational purposes only. The toolkit is not meant to provide medical advice nor is it a substitute for professional medical or clinical judgment.

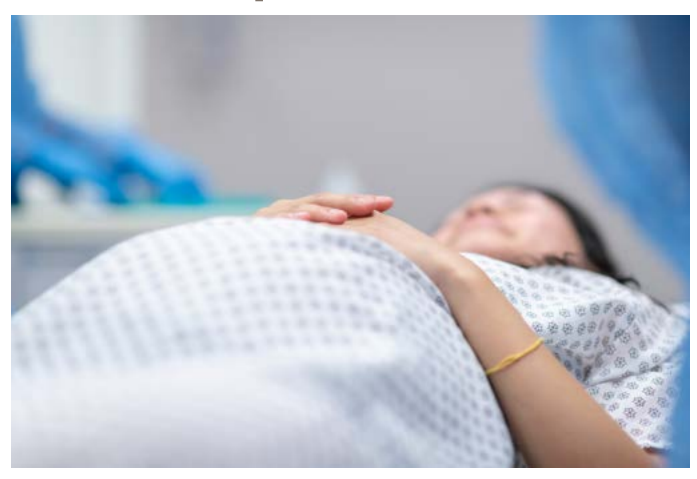
If you have guestions about this toolkit, contact NYSPQC@health.ny.gov.







2 Quality Improvement









Introduction

Data and quality improvement tools are important components of the NYSPQC model. The NYSPQC Obstetric Hemorrhage Project used the Institute for Healthcare Improvement's (IHI) Breakthrough Series (BTS), a learning model that has been modified to meet the requirements and unique needs of this topic and context. Additionally, the project uses the Model for Improvement, a change model developed by the Associates in Process Improvement. Both the BTS and Model for Improvement have demonstrated effectiveness in this and previous NYSDOH projects. By using these models, the NYSPQC assists participating teams with embedding strategies to measure and address disparities in care and outcomes throughout the process. A BTS Collaborative is a vehicle for identifying, testing, and spreading changes that are effective for improving care and outcomes for defined populations. The quality improvement tools in this section are key tools used by participating hospitals and organizations to achieve desired goals. Additional data collection and quality improvement tools can be found on the NYSPQC website: www.nyspqc.org.

Driver Diagrams

"A Driver Diagram serves as tool for building and testing theories for improvement." (Provost L, Bennett B. What's your theory? Driver diagram serves as tool for building and testing theories for improvement. Quality Progress. 2015 Jul:36-43).

The Driver Diagram is a graphic prediction of the changes that need to be accomplished to achieve the AIM within your system. These changes are grouped together in categories labeled "Drivers" because they "drive' the achievement of your main goal.







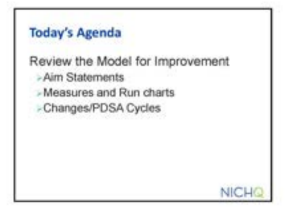
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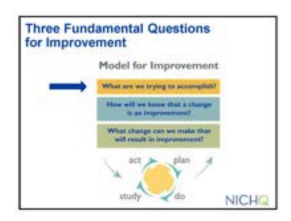


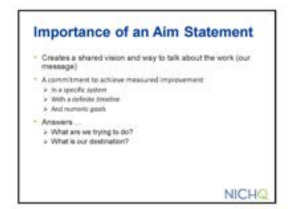












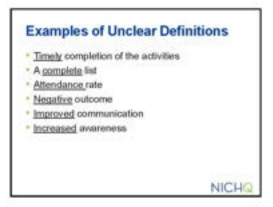


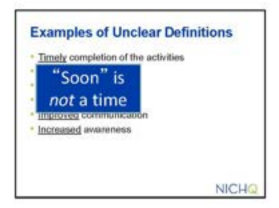


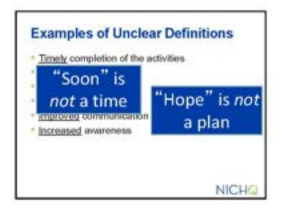






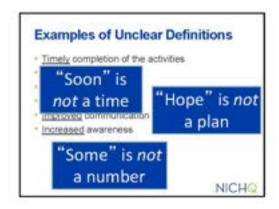


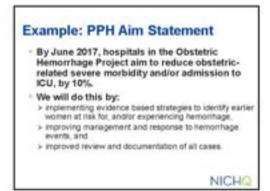


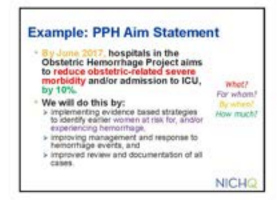




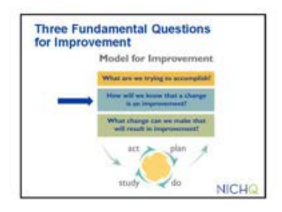


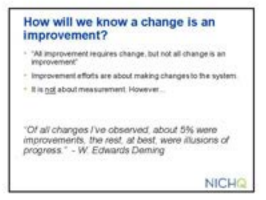
















Presenter: Patricia Heinrich, RN, MSN

Measurement for Improvement

- Measure are an indicator of how the system is working at any given time – important feedback
- Shows whether changes are working
 - > Make decisions
- > Quide progress towards aim.
- The purpose of measurement in improvement work is for learning not judgment.



Measurement for Improvement

- A few key measures that clarify a team's aim and make it tangible should be reported each month
 - > Six to eight measures ideal, maximum of ten
- Usefulness not perfection
- · Make sure the data can be easily collected
 - > Integrate measurement into the daily routine.
 - > Make use of available data systems for measurement.
- . More frequent data the better
- Well-defined
- Useful variation to guide improvement and test changes



Aspect	Accountability	Research	Improvement
Pospose	Compare, resoure, evaluate	Discover new knowledge	To bring new knowledge leto daily practice.
Nin	Adjust data to reduce bias	Design to eliminate	Accept stable bias
Data/sample Size	R/A. Report 190%	As reach as possible just in case	Ant wough-data, small sequential samples
Hise to determine improvement	No fiscus on change	Importante, Material Sests: Filtest, Edent, etc. Square, preside	Bun or Showhart charts
Strategy	No tests	1 large billed reet. Can take long periods of time to obtain results.	Small sequential observable texts that accelerate the rate of improvement

Three Types of Measures Outcome measures: - System lend performance, or the clinical subseme - The what: - Did we achieve what we set out to? Process independence: - Relate to have this happens, the processes that change to bring about improvement - The host it is done - Are we going in the right direction? Ballancing measures: - Relate to unintended consequences of improvement

Measurement Checklist

- Do you have an outcome measure(s) that ties directly to your aim statement?
- Do you have a process measure(s) that reflects the progress with the key changes you must stake to achieve the aim?
- Is it easy and practical to collect these measures?
- Do they help you understand how you are doing (the base of improvement)?
 Car you graph it as a line shart or run shart over tree?
 - Carr you arrestate the chart with key changes, you made?





Methods of Measurement

- · Clinical measures of patients' health
- Documentation of behaviors
- Questionnaires
- Assessments
- Summary of databases
- Chart audits
- Observations







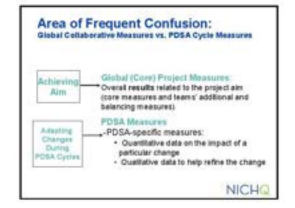


Presenter: Patricia Heinrich, RN, MSN

Integrate Data Collection for Measures in Daily Work

- Include the collection of data with another current work activity (for example, peak flow with other vital signs; data from office visit flowsheets)
- Develop an easy-to-use data collection form or make Information Systems/registry input and output easy for clinicians
- Clearly define roles and responsibilities for on going data collection
- Set aside time to review data with those who collect it

NICHG



Collecting Data on the Measures

- Gather historical data on the measures related to the aim (outcome and process) and balancing measures if available
- Collect data on measures related to the aim for the length of the Collaborative
- For PDSA cycle measures, collect data during the time period you are testing or adapting a change to your system (during cycles)

NICHO

How Can Data Be Displayed

- Bar Chart
- Pie Chart
- Histogram
- Run Chart
- *Line Chart * Control Chart

NICHG

Plotting Data in Time Order

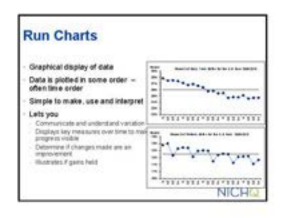
- Summary statistics hide information (patterns, outliers)
- In improvement efforts, changes are not fixed, but are adapted over time
- Time series graphs annotated with changes and other events provide evidence of sustained improvement

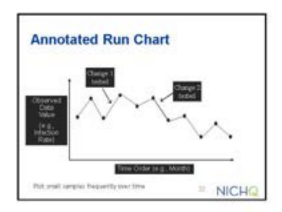
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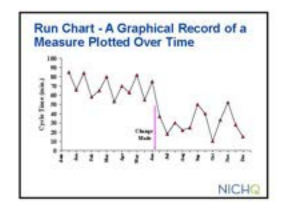
Run Chart Basics - x Axis - Generally Time (day, week, month, etc.) - y Axis - Your measure (% of patients with care plan, average time from triage to administration of pain medication) - MEDIAN - Run charts have a median line drawn straight across the chart

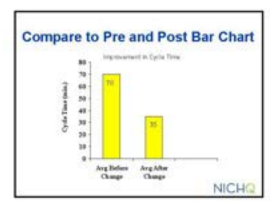


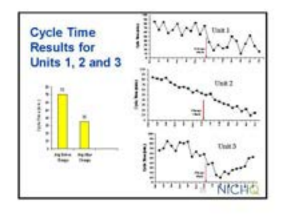








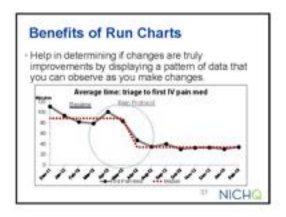


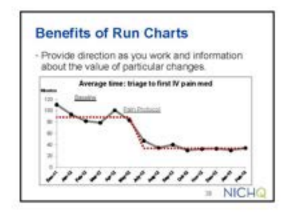


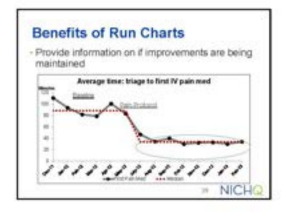


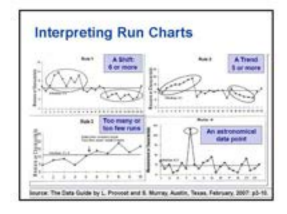


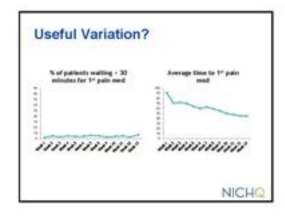


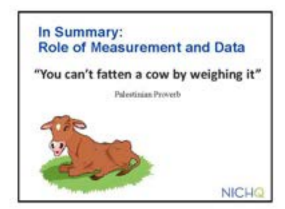






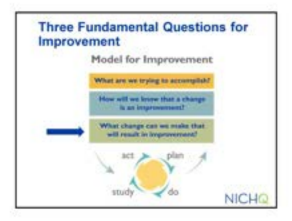


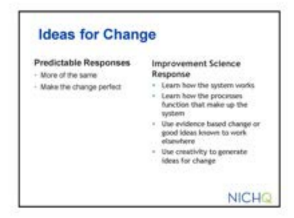


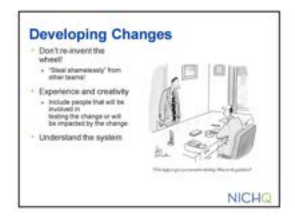


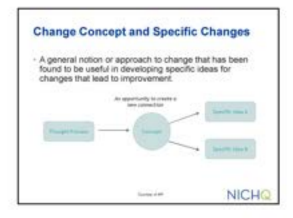


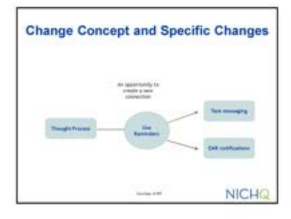








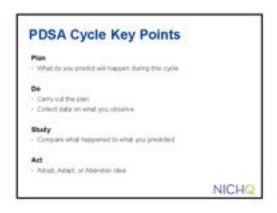


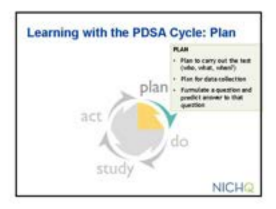


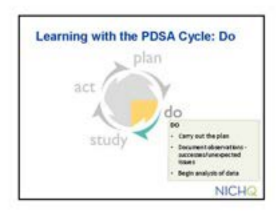


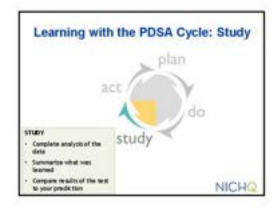


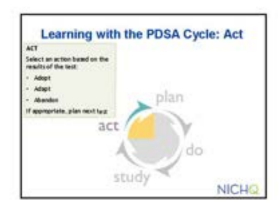


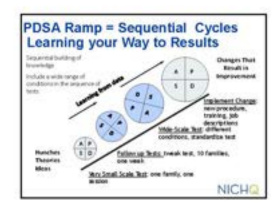
















Presenter: Patricia Heinrich, RN, MSN

Why Test?

- Increase the belief that the change will result in improvement
- · Learn how to adapt the change to conditions in the local
- Evaluate costs and side-effects of the change
- Minimize resistance upon implementation
- Give individuals a chance to experience the change prior to implementation

NICHG

Improving Safe Sleep in Hospitals

Potential Changes

- Test discharge education with Sleep Practices for one shift th new parents on recommended AAP Infant
- Test process to include infant safe sleep training as part of one new staff orientation
- Test use of safe sleep bassimit cards as visual reminders for nursery staff for one shift
- Test a graduation certificate to explain the rationale for the change from prone to supine position for one family.

NICHQ.



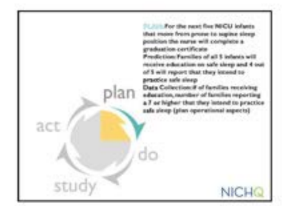
PDSA Cycle Example Change Idea: Use a graduation certificate to explain to families the rationale for the change from prone to supine position

Question: Will using a graduation certificate result in more families receiving education on safe sleep practices and more families reporting that they intend to practice safe sleep?

Prediction:

- The certificate will serve as a prompt for educating parents on safe sleep and all 5 families will receive education on safe sleep
- 4 out of 5 parents will report that they intend to use safe steep

NICHO

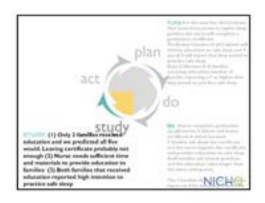




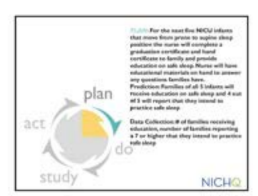




Presenter: Patricia Heinrich, RN, MSN

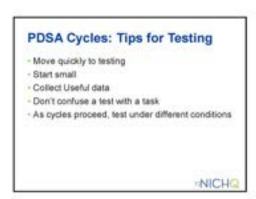






Key Takeaways Planning and measurement are easy to do efficiently and routinely in real-time Testing creates knowledge faster than discussion and planning I test should be small, rapid and sequential Developing a theory and production is essential Collaboration aids knowledge building and speeds learning for improvement Learn their variation

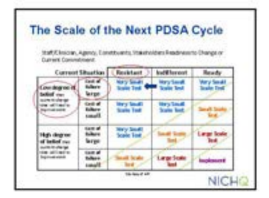




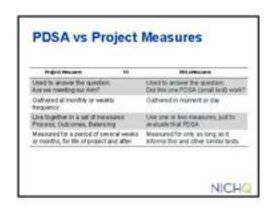


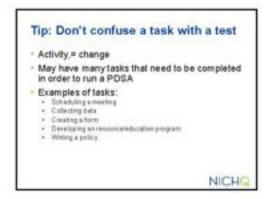


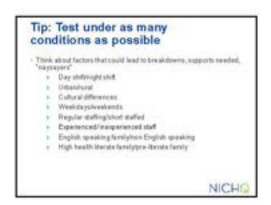








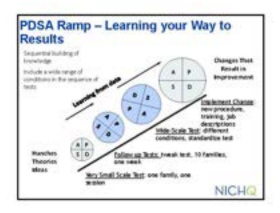


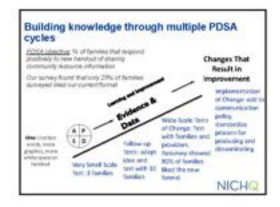


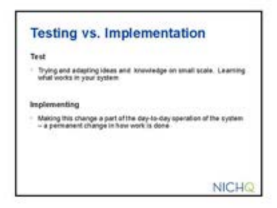


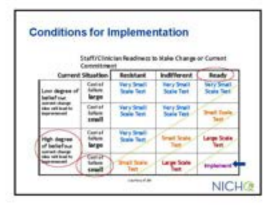


Presenter: Patricia Heinrich, RN, MSN









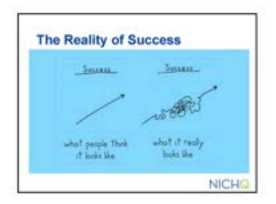
From adapting to adopting - When your predictions are consistently accurate - When you have successfully tested under all relevant conditions - When motivation is high - When measures are moving in the direction of improvement







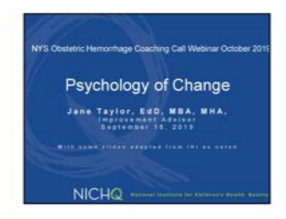


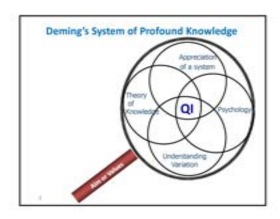






Presenter: Jane Taylor, EdD, MBA, MHA









Many Models of Change

Please text in your favorite model or one(s) you have used.

- Kubler Ross
- Kanter
- Kotter
- Bridges
- Senge
 Prochaska
- Ashkenas
- ... On and on

"One common mistake is to think of change as only a technical issue... For every technical change in the system, there are usually social and economic changes as well."

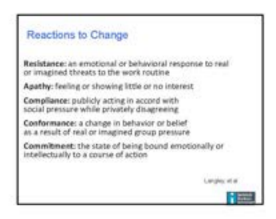
The Improvement Guide, pg 187

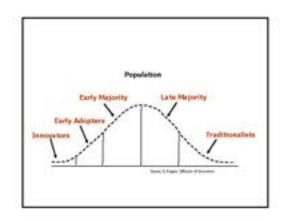
Since then my colleague, Neil Baker, MD has asked over 2000 improvers the hardest part of improvement work and the answer is . . .



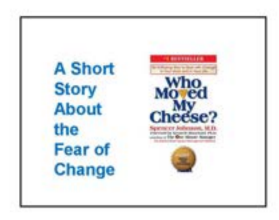




















Presenter: Jane Taylor, EdD, MBA, MHA

Provide information on why

Empathize but don't expect to eliminate it. Show how change supports aim of organization. Put change in historical perspective. Link to needs of patient, family and community. Reframe as opportunity. Provide hot line for questions/comments.

Largey, et al.

Provide Specifics and Publicize the Change

How will the change effect people?

Share results from testing and early implementation Be prepared for questions

Study rational objections and be prepared to address them include members of team who tested in presentations

Publicize the change

Use symbolism, stories, pictures, etc.
Summarize key points and agreements as made.
Show appreciation for those developing and testing change.
Take advantage of significant events jorisis, inspection, complaint) and tie to implementation.

Langing of all

Get Consensus on Resources and Other Supports

Agree ahead of implementation on what resources and support is required – get formal sign off Define a plan with milestones/dates Ask leaders and key people to publicly support Express confidence in those asked to carry out the change

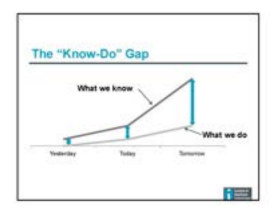
carging et a

Gaining Commitment

For one of your own projects, identify one or more changes you plan to implement or are currently testing:

- What can your fearn do to create an atmosphere of commitment to the change?
- Who (name up to 3 people) would it be very important to recruit when trying to make this change the norm?
- How can data be used regularly with staff at the frontline to encourage ongoing commitment?





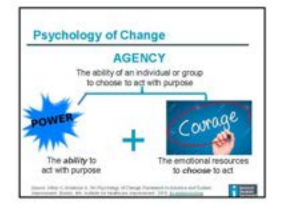






























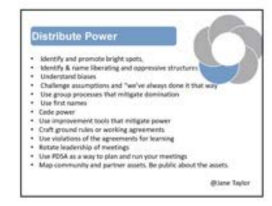






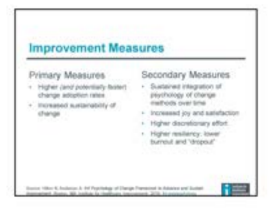








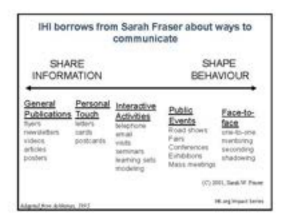
















SMARTIE AIM Statement Worksheet

SMARTIE AIM Statement Worksheet

- AIM Statement (include your Team AIM Statement (reflecting the project AIM and also any specific individual goals your team intends to work toward, based on your organizational strategic objectives and/or your specific patient. Population's needs. Edit as you work through the criteria in #2 below).
- Review the AIM Statement again for the components of a SMARTIE objectives (Specific, Measurable, Actionable, Achievable, Realistic, Timely, Inclusive, and Equitable).
 - SPECIFIC Is the statement precise about what you hope to achieve?
 - MEA SURA BLE Are the objectives measureable? Will you know if the change resulted in improvement?
 - ACTIONABLE Are "who", "what", "when", and "where" defined?
 - ACHIEVABLE Is this doable in the time you have? Are you attempting too much? Could you do more?
 - REALISTIC Do you have the necessary resources (people, time, support)?
 - TIMELY Do you identify the timeline? When will you accomplish each part?
 - INCLUSIVE Do you identify the disparities and plan to provide care for all patient populations in order to reduce those?
 - EQUITABLE How will you reduce disparities and assure all patients receive equitable care
 (care that does not vary in quality because of personal characteristics such as gender, ethnicity,
 geographic location, and socioeconomic status)?

Questions? E-mail NYSPOC@health.ny.gov, or call (518) 473-9883.

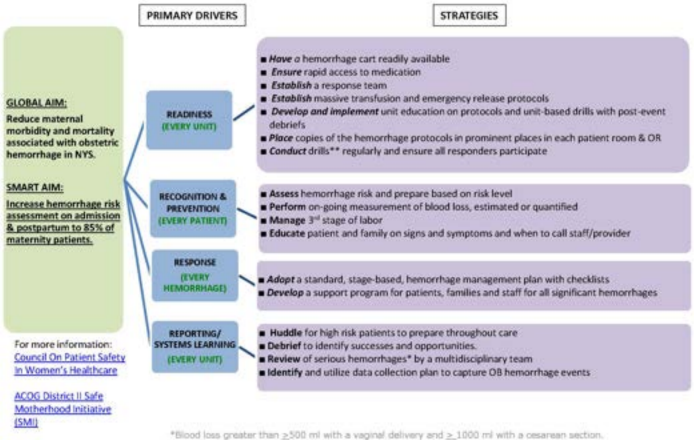






New York State Obstetric Hemorrhage Project - Key Driver Diagram

NEW YORK STATE OBSTETRIC HEMORRHAGE PROJECT – KEY DRIVER DIAGRAM



** Drills = Right participants, scenarios, demonstration of competency in roles and responsibilities

October 18, 2021





PDSA Tutorial



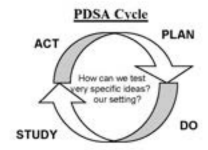
PDSA Tutorial

1. Gather ideas about what changes will lead to improvement

You need to understand some basic information about what are the existing challenges to improving care to achieve your aim (to increase early assessment and identification of patients at risk for obstetric hemorrhage, to increase early diagnosis and appropriate management, to reduce morbidity associated with obstetric hemorrhage). For example, are the challenges you are facing related to role clarification, delegation, staff education, lack of leadership support, or tools and prompts? Consider who could offer insight into the area and ideas for improving it.

This is a "thinking" step that will help to explore the reasons why areas of practice have become less than optimal. Understanding barriers that prevent change will help you plan initiatives that anticipate and overcome barriers.

PDSA cycles are small tests designed to help you make progress toward a goal. Small tests do not necessarily mean small changes; rather, small tests represent small steps needed to achieve significant improvement.



2. Plan the PDSA Cycle

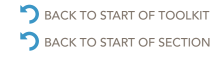
It is important to develop a detailed plan for your PDSA so that you know exactly what needs to occur in your DO phase (who will do it, which patients it will involve, and how you will track your progress). When planning, ask yourself the following questions:

- What are we testing?
- Who are we testing the change on?
- When are we testing?
- Where are we testing?
- Who will implement the cycle?

1







PDSA Tutorial

What is our measurement plan?

Don't forget to make a prediction.

Anticipating the impact of your cycle will help you to focus on

- Planning
- Areas for improvement
- Clarifying measures
- Being creative

When predicting, ask yourself, "What do you expect to happen?" Making a prediction will assist in anticipating what might come next and whether the cycle was a success or failure. If it was a failure, it is important to take the time to understand why (Study).

Don't forget to include measurement plan.

Integrate the study part of the PDSA into the daily routine as much as possible. What you measure to show if your PDSA resulted in an improvement may or may not be the same as the measures you use for the Collaborative reports. Usually the study part of the PDSA cycle can be an observation, or asking one of the team members their impression of how the test of change went. Build on existing systems when re-designing. What examples of success within your office can you learn from?

Example:

Goal: Increase early diagnosis and appropriate management of OB hemorrhage

What is being tested: Simulation Training

Prediction: Practice with simulation of hemorrhage event will help us identify areas we need to work on to increase appropriate diagnosis and management

When/Where/Who: Thursday Nov 30th 7 am multidisciplinary team will run 1 practice session

Measurement: Team will debrief event and plan for any changes needed for subsequent practice drills

3. Conduct the Cycle (DO)

Carry out the cycle, collect data and begin analysis. Don't forget to seek opinions about changes tested in this cycle.

Example:

Nurses and OB attended, but anesthesia did not. Failure to invite them to be rectified next practice

4. Analyze the Results (STUDY)

Studying the results allows you to answer the questions:

- Was this change an improvement?
- If yes, do we need more information before implementing the change with others in the practice (e.g., Test again on different days with different staff)?
- If not, what have we learned from this test? What could we do differently next time to make it an improvement over the current system? What additional information do we need to achieve an improvement?
- Share your results: Plot data of key measures each week and display for others in the office to see. Seek input from everyone in your office.

2





PDSA Tutorial

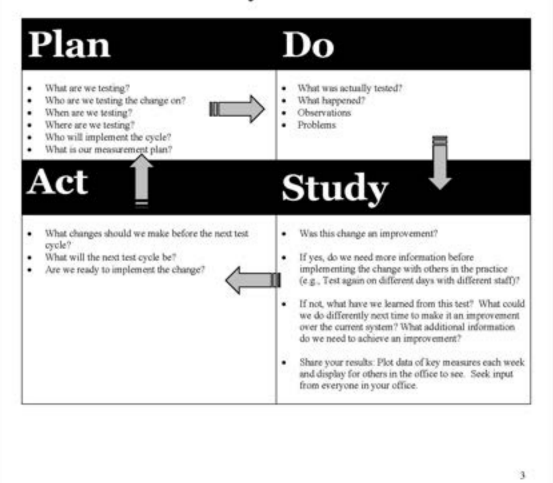
5. Decide What to Do Next (ACT)

Identify what changes are to be made in the current cycle, from this, identify your next cycle. "The science in PDSA is in the act of reflection, learning from what one did. Those who want improvement to occur need to reserve specific times to ask, 'What did we learn, and how can we build on it?'"

Learning: Feasible strategy for practice, but additional education and prompts are needed to ensure consistent and ongoing and counseling occur.

<u>Potential Next Cycles:</u> After we reach a point that the patients have been getting the brain cards reach the time to schedule their deliveries we will measure if the use of these cards resulted in fewer requests by patents for an early elective delivery.

PDSA Cycle







PDSA Cycle Worksheet

n la			PDSA Cy	cle Worksheet	
pla	n	Team:		Date of Test:	Date of Completion:
act	do	Overall Pro	ject Aim:		
study	/40	What is the	objective of th	ne test?	
PLAN:				DO:	
Brief description of I	the test:			Test the change: V	Vas the cycle carried out as planned?
How will you know t	that the change	e is an impra	vement?	What did you obse	erve that was not part of the plan?
				STUDY:	
What driver does th	e change impa	ct?		Did the results ma	tch your prediction?
What do you predic	t will happen?			Compare the result performance:	ts of your test to your previous
				ACT:	
List of Tasks Needed to Complete	Person Responsible (Who)	When	Where	Decide to Abando	n, Adapt, or Adopt.
					ard change idea and try a new one.
					the change and continue testing. I you will change DSA cycle.
				Adopt: Select	changes to
					a large scale and plementation what has been been always been alwa





PDSA Cycle Feedback Sheet

PDSA CYCLE FEEDBACK SHEET

PURPOSE: To provide helpful feedback to teams who have submitted a PDSA worksheet documenting tests of change designed to develop, test or implement a change.

FULL Organization Name (do not use abbreviation):

PDSA #: Date: Reviewer: Was it Comments/Notes: PLAN: Addressed? Review Question: (V if yes) Was the objective for this PDSA cycle clear? Did the team state their predictions? Did the prediction identify how they thought test would result in an improvement? Did the team address WHO, WHAT, WHERE, Did the team describe plan to collect the data required to answer questions? Will the team be able to evaluate the predictions using these What was the scale/scope of the PDSA (Too large, small, complex, simple etc.)? Was there a more useful size/scope for this PDSA cycle? Review Question: Did the team attempt to carry out their plan? Did the team document any problems or unexpected Did the team collect the data they planned to collect? Suggestions to improve the DO phase of the PDSA. STUDY: Review Question: Did the team compare the data and feedback or observations to their prediction and summarize what they learned? Did the team update their theories about the objective of the cycle? Any suggestions? ACT: **Review Question:** Did the team say what will happen in the next PDSA cycle (develop change further, test, implement)? Suggestions for the next PDSA cycle(s)?

Additional Comments: Please update on your PDSA progress and return completed form. Note - you are using a different reporting tool (PDSA FORM) which is fine but please add the date at the top.

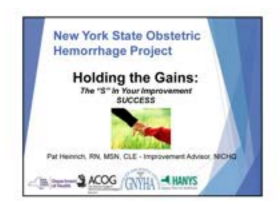
For more information about the Model for Improvement and PDSAs go to:

- NYSPQC PDSA Tutorial
- 2. E- module Ql 101 (review of the Model for Improvement)
- E- module QI 102 (focus on PDSA)



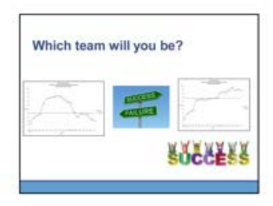


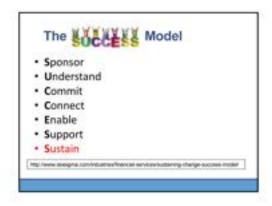
Presenter: Patricia Heinrich, RN, MSN















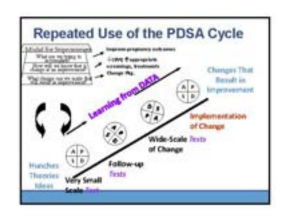


Presenter: Patricia Heinrich, RN, MSN



Holding the gain starts with PDSA cycles which are used for....

- Testing— "Will this change result in improvement and, if so, how?"
- Implementing —"Now that we know this change works, how do we make it permanent?"





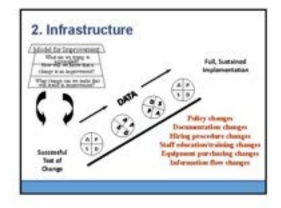
Exercise Describe a specific change you have implemented related to the collaborative Now assume you/your collaborative team all leave/retire. Will this change continue to be used? Why or why not? What outld make your practice/organization revert to the old way? What supports are in place to hold the new process?

Plan to Hold the Gains after Implementation: Three Key Components 1. Leadership 2. Infrastructure 3. Effective Control System





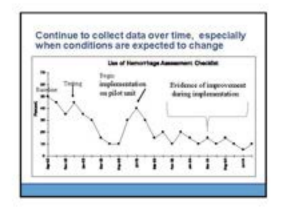
Presenter: Patricia Heinrich, RN, MSN



Change being imple	n metroli	hange
Areas to smoother	What has sirenty been done	What sends to happen
Patrieri	0.00000	
Occurrentation		
reng Possibles		
icali education/maning		
3th descriptions		
Information Flow		
Spinner Archest		
Organg renner of: Measures		

3. Effective control system - Leadership sets performance goals and accountabilities - Data collection is continued - Team meets regularly and reviews performance on a regular basis - Team responds to gaps in performance with improvement plan

Holding Gains During Implementation Supportive Management Structure Structures to "Foolproof Change Robust, Transparent Feedback Systems Shared Sense of the Systems to Be Improved Culture of Improvement and a Deeply Engaged Staff Formal Capacity-Building Programs







Presenter: Patricia Heinrich, RN, MSN

Sustainability requires data

- Data driven care improves outcomes
- · It can be measured
- · It can be shared and discussed
- · It can be reliably applied
- The importance lies in choosing the right data to measure

Intuition vs. Data

· Rules for professionals

Just because everyone agrees with you, it doesn't make you right. The facts (science) of the matter dictate correctness.

Why does DATA matter?

Simple, non-weighted algorithms consistently outperform professional intuition.

Fahrenson D. Thinking, fast and store 2011. Famsh, Straus and Giroux, New York, NY

The final "S" = Time to



- The change is implemented and sustained
- New requirements are reflected in performance score cards, metrics and dashboards to monitor and sustain the target environment.
- Process changes are transitioned to business and process owners. The target environment is considered "business as usual" and the project is closed out.

18th Person recording a committed of transaction or confectioning change auccess model."

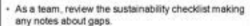
The "Human Side" of Holding the Gains

- A key component of sustaining change is the recognition and reward of contributors and the celebration of successes.
- Continue to celebrate successes
- Thank people for their work
- · Keep listening to your patients



Next Steps: Is your team well positioned to SUSTAIN your improvements?

Homework



We will send this tool after the LS via email

 Use your results to identify anything you still need to work on to be sure your team will sustain the improvements you have made









Presenter: Patricia Heinrich, RN, MSN



Contact

New York State Obstetric Hemorrhage Project

Ph: 518/473-9883 F: 518/474-1420 NYSPQC@health.ny.gov www.nyspgc.org

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3 Data Collection Tools









Introduction

Data and quality improvement tools are important components of the NYSPQC model. The tools provided in this section allow data to be consistently collected and analyzed across hospitals and organizations to help facilitate each team's learning. The NYS Obstetric Hemorrhage Project collected monthly aggregate and patient specific data, and quarterly structure measures to evaluate the improvements teams made, and to help identify changes that result in progress towards the project's goal and aim.

The data and quality improvement tools in this section were used by participating NYS birthing hospitals to achieve desired goals. Additional data collection and quality improvement tools can be found on the NYSPQC website at www.nyspqc.org.







Contents Click on titles/page numbers to go to directly to each section

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b.	New York State Obstetric Hemorrhage Project – Patient Specific Data Collection Tool	49
c.	New York State Obstetric Hemorrhage Project – Race/ Ethnicity Patient Data Collection Tool	50
d.	New York State Obstetric Hemorrhage Project – Obstetric Hemorrhage Risk Assessment Log	52
e.	New York State Obstetric Hemorrhage Project – Structure Measures Data Collection Tool	56





New York State Obstetric Hemorrhage Project - Aggregate Data Collection Tool







Morbidity and Mortality	
Massive Transfusion	
Number of maternity patients, ≥ 20 weeks completed gestation, admitted to labor and delivery for the birth hospitalization	
Number of maternity patients, admitted to labor and delivery ≥ 20 weeks completed gestation, receiving four or more units of packed red blood cells	
Morbidity and Mortality Associated with Obstetric Hemorrhage	
Number of maternity patients, ≥ 20 weeks completed gestation, admitted to labor and delivery for the birth hospitalization, diagnosed with obstetric hemorrhage ⁴	
Number of maternity patients, admitted to labor and delivery ≥ 20 weeks completed gestation, diagnosed with obstetric hemorrhage ⁴ , admitted to higher level of care ⁵	
Number of maternity patients, admitted to labor and delivery ≥ 20 weeks completed gestation, diagnosed with obstetric hemorrhage ⁴ and had a <u>hysterectomy during the birth</u> hospitalization	
Number of maternity patients, admitted to labor and delivery ≥ 20 weeks completed gestation, diagnosed with obstetric hemorrhage ⁴ and died during the birth hospitalization	

Performed when patient is first admitted to hospital, whether that is through the emergency department or antepartum clinic.

Questions?

For questions, please e-mail NYSPQC@health.ny.gov or call 518/473-9883.

Revised May 14, 2020







Only assessments performed after delivery and prior to discharge should be included. Assessments performed on admission to the hospital and during labor should not be included in the numerator.

³ In Situ, i.e., on labor and delivery or post-partum floor.

⁴ For the purposes of this project, obstetric hemorrhage is defined as ≥ 500 ml blood loss associated with a vaginal delivery, and ≥ 1,000 ml blood loss associated with a cesarean section.

Admitted to higher level of care includes admission to your hospital's ICU or transfer out to a higher-level hospital (e.g. RPC).

New York State Obstetric Hemorrhage Project - Patient Specific Data Collection Tool



a. Admitted to a higher level of care	☐Yes, admitted to ICU (at your hospital) ☐Yes, transferred to another hospital
(check all that apply)	Yes, transferred from another hospital
 Received a hysterectomy at your hospital 	□Yes □No
c. Died at your hospital	□Yes □No
9. Volume of blood loss	mL
Method of calculating blood loss	□Formal quantification □Visual estimation □Mixed methods
10. Did the patient experience any of the following at your hospital during this delivery hospitalization (check all that apply)	Abnormally adherent placenta (accreta, increta, percreta) Amniotic fluid embolism Defects of coagulation (inherited and acquired) ¹ Hematoma / Laceration (specify) Other intrapentoneal bleeding (uterine rupture excluded) Placenta previa Placental abruption Retained placenta or products of conception Retro-peritoneal bleeding Uterine anomalies Uterine atony Uterine inversion Uterine rupture Other (specify)
 Clinical debrief conducted post- hemorrhage event² 	□Yes □No
12a. Documentation of risk assessment on admission	□ Yes □No
12b. Documentation of risk assessment postpartum (between birth and discharge)	□ Yes □No

February 1, 2019 2







These include inherited coagulation defects (e.g. factor deficiency such as von Willebrand) as well as acute coagulopathies (e.g. disseminated intravascular coagulation) that may develop from events such as amniotic fluid embolism, placental abruption, or severe preeclampsia.

² A formal post-event debrief is defined as a dialogue between two or more members of the multidisciplinary obstetric care team (present during the hemorrhage) conducted as soon as possible after the event, and focused on successes, opportunities and systems issues identified.

New York State Obstetric Hemorrhage Project - Race/Ethnicity Patient Data Collection Tool



New York State Obstetric Hemorrhage Project Race/Ethnicity Patient Data Collection Tool

Instructions: Each month, sample at least 20 maternity patients, ≥ 20 weeks completed gestation, who are admitted for the birth hospitalization. If fewer than 20 patients delivered that month, report on 100% of your hospital's patient population. Patients should be included in the month which they were discharged from the birth hospitalization. Please check the appropriate boxes below for each patient.

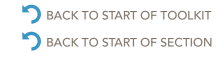
Note: Only Regional Perinatal Centers are required to collect and submit this data.

	Ethi	Ethnicity			Race	Race (check all that apply)							Documented ris assessment for OB hemorrhage	
Patient #	Hispanic*	Non-Hispanic	Declined to answer	Not reported	American Indian / Alaska Native	Asian**	Black / African American	Native Hawaiian / Pacific Islander***	White	Other (specify)	Declined to answer	Not reported	On admission to the birth hospitalization ¹	At least once postpartum?
1														
2														
3							-		-					
4														
5														
6			5											
7														
8											1			
9			1											
10														

January 6, 2020







New York State Obstetric Hemorrhage Project - Race/Ethnicity Patient Data Collection Tool



	Ethi	nicity			Race	(chec	k all th	at apply	n_				Documer assessm OB hemo	ent for
Patient #	Hispanic*	Non-Hispanic	Declined to answer	Not reported	American Indian / Alaska Native	Asian**	Black / African American	Native Hawaiian / Pacific Islander***	White	Other (specify)	Declined to answer	Not reported	On admission to the birth hospitalization ¹	At least once postpartum ²
11														
12														V.
13														
14														
15														-
16														
17														
18														
19														
20				13 8				1						8

^{*} Hispanic includes, but is not limited to, Argentinean, Central American, Colombian, Costa Rican, Cuban, Dominican, Ecuadorian, Guatemalan, Honduran, Latin American, Mexican/Mexican American/Chicano/a, Nicaraguan, Panamanian, Puerto Rican, Salvadoran, South American, Venezuelan and Hispanic/Latino unspecified.

Questions? For questions, please email NYSPQC@health.ny.gov or call 518/473-9883.

January 6, 2020 2







^{**} Asian includes, but is not limited to, Asian Indian, Bangladeshi, Cambodian, Chinese, Filipino, Hmong, Indonesian, Japanese, Korean, Laotian, Pakistani, Sri Lankan, Taiwanese, Thai, Vietnamese, and Other Asian.

^{***} Pacific Islander includes, but is not limited to, Guamanian, Chamorro, Polynesian, Samoan, and Other Pacific Islander.

Performed when patient is first admitted to hospital, whether that is through the emergency department or antepartum clinic.

³ Assessments performed on admission to the hospital and during labor should not be included in the numerator. Only those performed after delivery and prior to discharge should be included.

New York State Obstetric Hemorrhage Project Obstetric Hemorrhage Risk Assessment Log

The purpose of this log is to assist with documentation of obstetric hemorrhage risk assessment completion. The total number of patients documented using this tool will be reported via the Aggregate Data Collection Tool. Patient level data from this tool will not be reported directly to NYSDOH.

If your hospital team <u>chooses to obtain information for all maternity patients</u> for one of the time periods (either on admission to the birth hospitalization or during the post-partum period), report on 100% of maternity patients on the Aggregate Data Collection Tool for that time period. If your hospital team <u>chooses to sample</u> to collect risk assessment data for all maternity patients for either or both of the time periods, use this tool to document completion for a sample of patients.

There are three log versions available, 1) on admission, 2) post-partum, and 3) both on admission and postpartum. Choose the version(s) that work best for your hospital.

Instructions: Each month sample at least 20 maternity patients, ≥ 20 weeks completed gestation, who were admitted for the birth hospitalization. If fewer than 20 patients delivered, report on 100% of your hospital's patient population (every maternity patient, ≥ 20 weeks completed gestation, who were admitted for the birth hospitalization).

In the table, document obstetric hemorrhage risk assessment completion on admission to the birth hospitalization and/or at least once during the post-partum period for each patient. Total the number of patients with a completed risk assessment. Report this number via the Aggregate Data Collection Tool in the NYSDOH Health Commerce System, including patients in the month which they were discharged.

Questions? E-mail NYSPQC@health.ny.gov or call 518/473-9883.

Revised: May 14, 2020







New York State Obstetric Hemorrhage Project Obstetric Hemorrhage Risk Assessment Log

Month:	Year:	
Patient	Risk assessment for obstetric hemorrhage completed on admission to the birth hospitalization ¹	Risk assessment for obstetric hemorrhage completed at least once post-partum ²
1	1 100	-0.2
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
Total (enter into Aggregate		

Revised May 14, 2020









¹ Performed when patient is first admitted to hospital, whether that is through the emergency department or antepartum clinic.

Only assessments performed after delivery and prior to discharge should be included. Assessments performed on admission to the hospital and during labor should not be included in the numerator.

New York State Obstetric Hemorrhage Project Obstetric Hemorrhage Risk Assessment Log

On Admission to the Birth Hospitalization

	Risk assessment for obstetric hemorrhage
Patient	completed <u>on admission</u> to the birth hospitalization*
1	
2	
3	·
4	
5	
6	
7	
8	
9	
10	
11	į.
12	
13	
14	
15	
16	
17	
18	
19	
20	
Total (enter into Aggregate Data Collection Tool)	

Revised: May 14, 2020







^{*} Performed when patient is first admitted to hospital, whether that is through the emergency department or antepartum clinic.

New York State Obstetric Hemorrhage Project Obstetric Hemorrhage Risk Assessment Log

Post-Partum Period

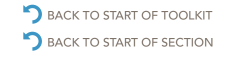
Month:	Year:					
Patient	Risk assessment for obstetric hemorrhage completed at least once post-partum*					
1	3 20 20 10 10					
2						
3						
4	8					
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Total (enter into Aggregate Data Collection Tool)	200 MACHINE COMPRESSOR -0					

Revised: May 14, 2020









Only assessments performed after delivery and prior to discharge should be included. Assessments performed on admission to the hospital and during labor should not be included in the numerator.

New York State Obstetric Hemorrhage Project - Structure Measures Data Collection Tool



New York State Obstetric Hemorrhage Project Structure Measures Data Collection Tool

Instructions: Enter the status for the each of the items listed below. Please review and update quarterly. Please report data into the Health Commerce System for time periods below as follows:

- "Monthly: 01/01/2019 12:00PM" is for 2019 Quarter 1 data, 01/2019 to 03/2019;
- "Monthly: 04/01/2019 12:00PM" is for 2019 Quarter 2 data, 04/2019 to 06/2019;
- "Monthly: 07/01/2019 12:00PM" is for 2019 Quarter 3 data, 07/2019 to 09/2019;
- "Monthly 10/01/2019 12:00PM" is for 2019 Quarter 4 data, 10/2019 to 12/2019, etc.
 For questions, please email NYSPQC@health my gov or call 518/473-9883.

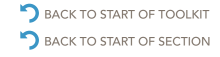
Quarter: _____

SI	ructure Measure	Completion Status			
R	ecognition and Prevention	in the second			
1.	Unit policy & procedure(s) on OB hemorrhage (updated in the last 2-3 years)	☐ Haven't started ☐ Working on it ☐ In place			
2	Assessment of hemorrhage risk (on admission and postpartum; mechanism for documentation)	☐ Haven't started ☐ Working on it ☐ In place			
3.	Quantitative measurement of cumulative blood loss	☐ Haven't started ☐ Working on it ☐ In place			
R	eadiness	NOW THE TAX			
4.	Massive transfusion protocols established	☐ Haven't started ☐ Working on it ☐ In place			
5.	Emergency release protocol established (for O-negative and uncross-matched units of RBC)	☐ Haven't started ☐ Working on it ☐ In place			
6.	Protocol for those who refuse blood products	☐ Haven't started ☐ Working on it ☐ In place			
7.	OB hemorrhage supplies readily available, typically in a cart or mobile box	☐ Haven't started ☐ Working on it ☐ In place			
8.	STAT (immediate) access to hemorrhage medications (kit or equivalent)	☐ Haven't started ☐ Working on it ☐ In place			
9.	Hemorrhage response team established, which may include staff from anesthesia, blood bank, advanced gynecological surgery and other services as appropriate	☐ Haven't started ☐ Working on it ☐ In place			
10	Regular unit-based drills with debriefs for OB hemorrhage	☐ Haven't started ☐ Working on it ☐ In place			

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New York State Obstetric Hemorrhage Project - Structure Measures Data Collection Tool



Response	
 Unit-standard, stage-based OB hemorrhage emergency management plan with checklists available for use 	☐ Haven't started ☐ Working on it ☐ In place
OB specific resources and protocols to support patients, family and/or staff through major OB complications:	
12. Patients	☐ Haven't started ☐ Working on it ☐ In place
13. Family	☐ Haven't started ☐ Working on it ☐ In place
14. Staff	☐ Haven't started ☐ Working on it ☐ In place
Reporting and Systems Learning	The state of the s
 Established a system to perform regular, formal debriefs after cases with severe maternal morbidity* 	☐ Haven't started ☐ Working on it ☐ In place
 Multidisciplinary case reviews of all serious hemorrhages** for systems issues 	☐ Haven't started ☐ Working on it ☐ In place
OB Hemorrhage Bundle processes (order sets, tracking tools) readily accessible (e.g., in an BMR or on-line, binder/policy book in a central location, on an instrument cart, etc.)	
17. Staged checklist	☐ Haven't started ☐ Working on it ☐ In place
18. Recommended instrument checklist	☐ Haven't started ☐ Working on it ☐ In place
19. Risk assessment tables	☐ Haven't started ☐ Working on it ☐ In place
20. Massive transfusion protocol	☐ Haven't started ☐ Working on it ☐ In place
21. Debriefing form	☐ Haven't started ☐ Working on it ☐ In place

^{*}Severe maternal morbidity is defined as the transfusion of a4 units of packed red blood cells (PRBCs) and/or admission to the intensive care unit (ICU) that occurs from the intrapartum through the immediate postpartum period (24 hours).

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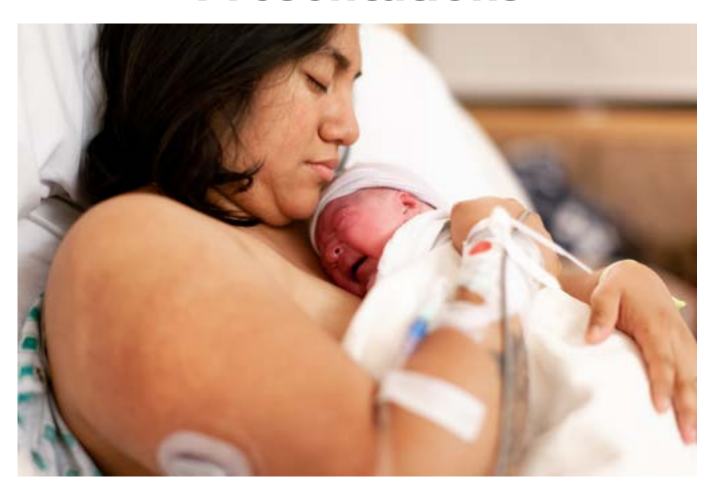




^{**}Serious hemorrhage is defined as one or more of the following: admission to ICU; transfusion of 24 units of PRIBCs, and/or use of uterine compression sutures, balloon tamponade, or non-scheduled hysterectomy for postpartum hemorrhage.

4

Educational Presentations







Introduction

The educational presentations in this section highlight events hosted to inform and provide resources to participating birthing hospitals in the NYS Obstetric Hemorrhage Project. These presentations f ocused on assisting project participants with improving the assessment, identification, and management of obstetric hemorrhage among pregnant people to reduce maternal mortality and morbidity statewide. The presentations featured national and NYS experts on obstetric hemorrhage-related topics. Moreover, the presentations can be used to educate hospital and community-based organization staff, public health professionals and others working to reduce the risk of obstetric hemorrhage.





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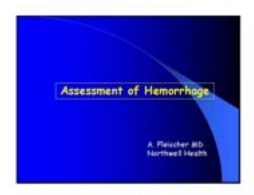
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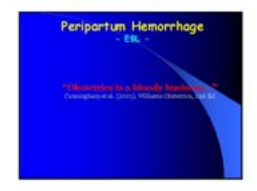
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Presenter: Adiel Fleischer, MD, FACOG

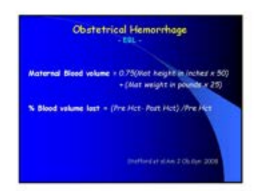












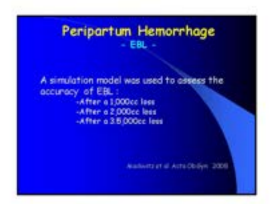




Presenter: Adiel Fleischer, MD, FACOG









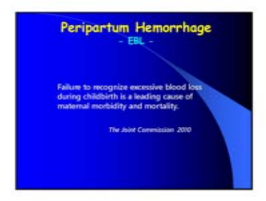


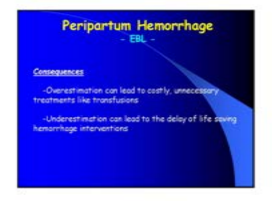




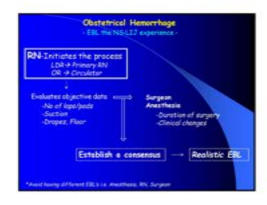


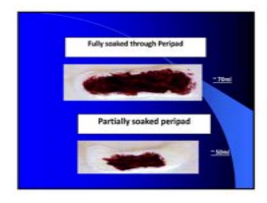
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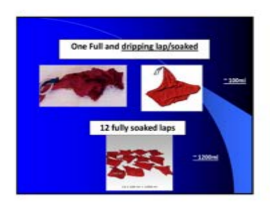








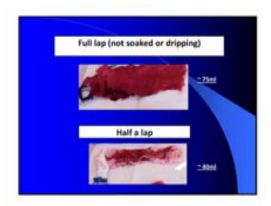


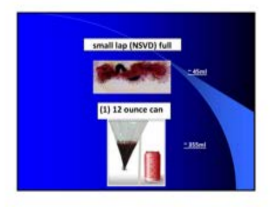




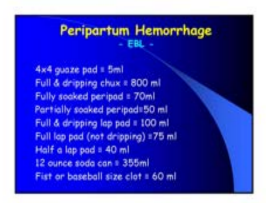


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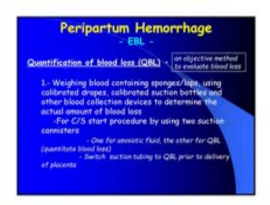








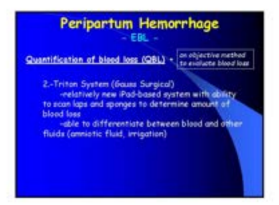


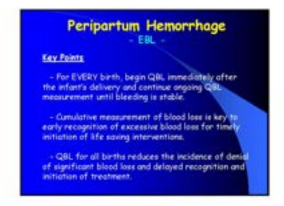


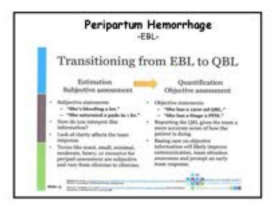


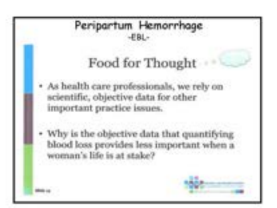


Presenter: Adiel Fleischer, MD, FACOG





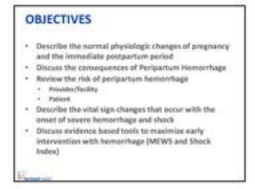




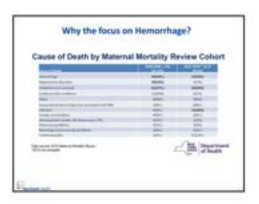


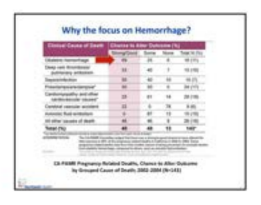
Presenter: Adriann Combs, DNP, NNP-BC; Victor R. Klein, MD, MBA

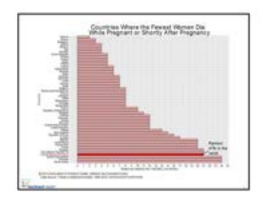










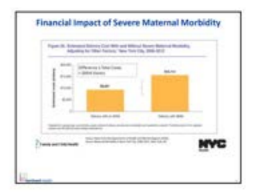


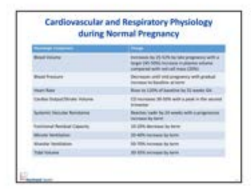


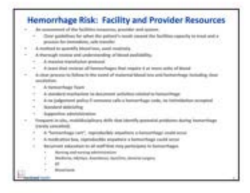


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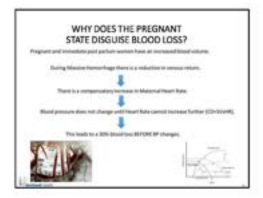


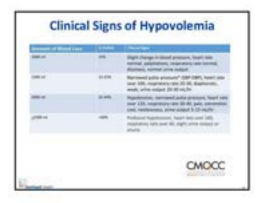


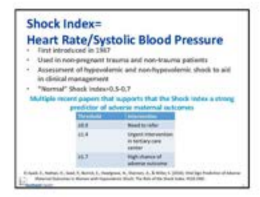


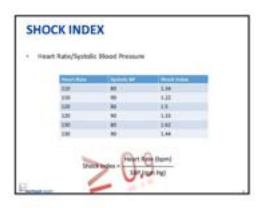


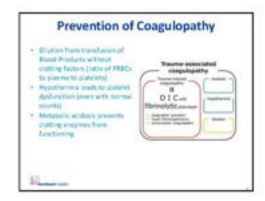
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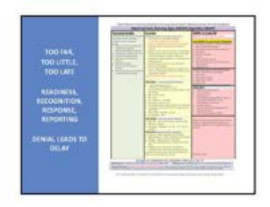












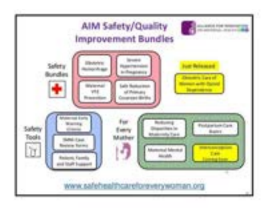




Presenter: Adriann Combs, DNP, NNP-BC; Victor R. Klein, MD, MBA

DRIVER: RECOGNITION





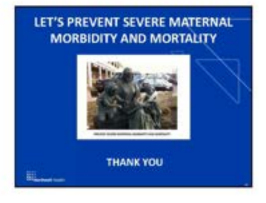


Conclusions

- Pregnant and postpartum women present unique challenges related to identifying emergencies.
- It is imperative that when an abnormal vital sign(s) is obtained and verified that this information is shared.
 Once shared, it is the bedside staff's responsibility to
- complete the interventions and assess resolution of abnormality.

 • If unsure, use the medical and nursing chain of command
- to express your concerns.

 Develop and utilize early warning systems and drills to
- promote collegiality and identification of system issues that can delay prompt responses.





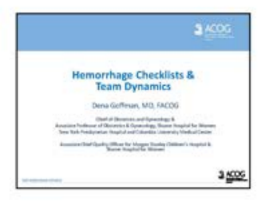




Hemorrhage Checklists & Team Dynamics

Presenter: Dena Goffman, MD, FACOG

DRIVERS: RESPONSE, REPORTING AND SYSTEMS LEARNING

















Hemorrhage Checklists & Team Dynamics

Presenter: Dena Goffman, MD, FACOG

DRIVERS: RESPONSE, REPORTING AND SYSTEMS LEARNING

















Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

DRIVERS: RECOGNITION AND PREVENTION



Objective: To increase compliance of Quantification of Blood Loss (QBL) to 85% within six months

Implications of Inaccurate Estimation of Blood Loss Accurate and timely recognition of PPH by clinicians is crucial because it leads to timely

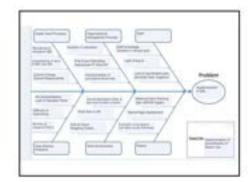
- initiation of maternal resuscitation such as blood transfusion. Overestimation can lead to costly invasive
- and unnecessary treatments Underestimation can lead to delay in
- delivering lifesaving hemorrhage interventions

Incentive for change

- Multiparous patient with uncomplicated labor
 - Second stage bradycardia
 - Vacuum assisted vaginal delivery for bradycardia in the second stage
 - Postpartum hemorrhage
 - · ?cervical laceration
 - ?retained products
 - · ?uterine atony
 - + ???AFE
- Discrepancies between staff in documentation of estimated blood loss (EBL)

We decided that we needed to implement...

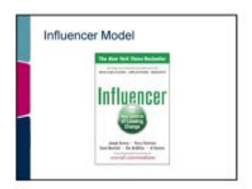
Quantification of Blood Loss (QBL) at every delivery

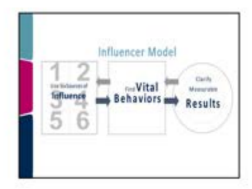






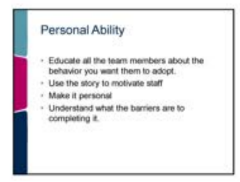
Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA











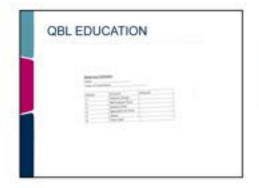






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DRIVERS: RECOGNITION AND PREVENTION



Personal Ability (cont.) Demonstrated the inaccuracies of EBC to staff by doing QBL after exercise AWHONN YouTube video on QBL: Ness Person public communicity of academic All Doctors, PA's, and Residents look at graduated under buttocks drape in all NSVDs and call out amount of amniotic fluid before placents delivery













Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

DRIVERS: RECOGNITION AND PREVENTION

Social Ability

- Create an environment of support
- · Expect individuals to ask for help
- · Expect others to offer help
- · Empower coaches
- · Maximize peer support

Social Ability (cont)

- Everyone is doing it
- Everyone is expecting it
- · Everyone is asking about it
- It is being documented on the White Board

Structural Motivation

Does the environment encourage the expected behavior?

- · Use incentives wisely (less is more)
- Safety specialist available to demonstrate/assist in ORs and LDRs
- · Physician champions also available to
- educate/assist with QBL at deliveries
- Posting results of QBL data

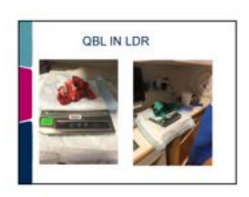
Social Motivation (cont.)

- Posting statistics on unit board on success at implementation
- Asked staff to participate in pictures to use at presentation for Montefiore
- Offer staff a party when target goal is reached

Structural Ability

Does the physical environment support the desired behavior?

- · Scales were purchased for every room
- Calculators were purchased and available on unit
- All OB Techs standardized using only 1 Liter of NS (for imigation) for all C-sections
- + Postpartum used baby scales to weigh





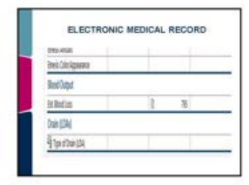




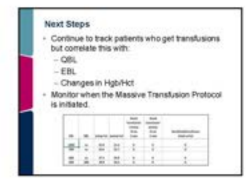
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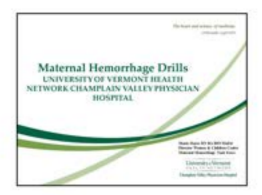




Maternal Hemorrhage Drills University of Vermont Health Network Champlain Valley

Presenter: Maria Hayes, RN, BA, BSN, MaED

DRIVER: READINESS





PPH is the leading cause of maternal mortality Reduce the incidents of women who

WHY DO WE DRILL?

- hemorrhage during or after pregnancy and birth
- Improve clinicians recognition of readiness for, and response to postpartum hemorrhage



HOW DO YOU DRILL? OBSTETRIC HEMORRHAGE: KEY ELEMENTS "Four R's" Recognition & Prevention (every patient): Risk Assessments. Readiness: Hemorrhage team with education, huddles & drills for all stakeholders. Response: Support for patients/families/staff for all significant hemorrhages Reporting System Learning: Debriefs, multidisciplinary review of cases. OB hemorrhage measures for hospital Quality improvement projects, and monitor outcomes and processes.









Maternal Hemorrhage Drills University of Vermont Health Network Champlain Valley

Presenter: Maria Hayes, RN, BA, BSN, MaED

DRIVER: READINESS

GUIDE: HOW TO MINI DRILL

- Small groups (4-5)
- Choose one of the stages of Hemorrhage
- · Duration short (15 minutes)
- Debrief Discuss next steps needed for further education

1949-700

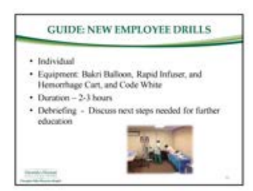
GUIDE: TABLE-TOP DRILLS

- Small groups (4-5)
- Choose one of the stages of Hemorrhage, Medications, Massive Transfusion Protocol, and Emergency Release of Blood Protocol
- Duration short (15 minutes)
- Debrief Discuss next steps needed for further education

12000



Small groups/Individual – (4-5) done 3-4 times a morth. Choose one type of Equipment. Balari Baldoon Rapid Infosor Hemorrhage Cart Blood Warner Of demonstration Duration – 20-30 minutes Debruef – Discuss next steps needed for further education













Maternal Hemorrhage Drills University of Vermont Health Network Champlain Valley

Presenter: Maria Hayes, RN, BA, BSN, MaED

DRIVER: READINESS





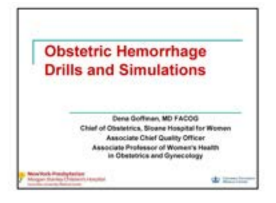




Obstetric Hemorrhage Drills and Simulations

Presenter: Dena Goffman, MD, FACOG

DRIVERS: RESPONSE, REPORTING AND SYSTEMS LEARNING

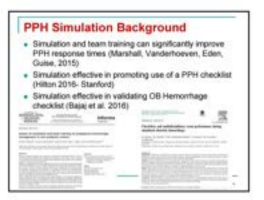


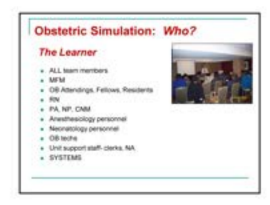


Safe environment - mistakes don't have a cost Trainee focus Allow for controlled exposure to rare scenarios Provides "hands-on" experiential learning Unique opportunity for team-training Reproducible, standardized, and objective Allows for debriefing of practice

Benefits of Medical Simulation

Increases public trust
 Evaluation of systems





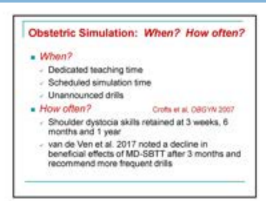




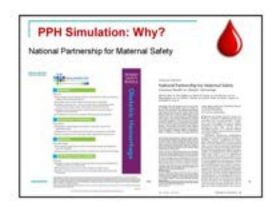


Obstetric Hemorrhage Drills and Simulations

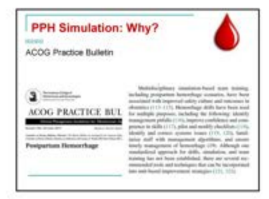
Presenter: Dena Goffman, MD, FACOG

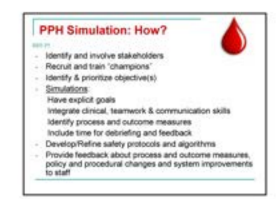












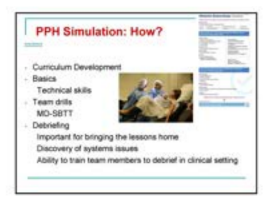


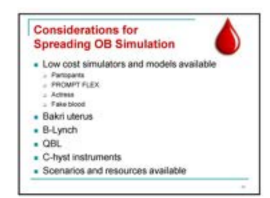


Obstetric Hemorrhage Drills and Simulations

Presenter: Dena Goffman, MD, FACOG

DRIVERS: RESPONSE, REPORTING AND SYSTEMS LEARNING









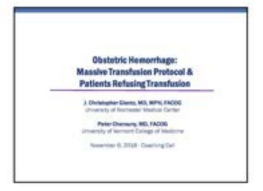
Conclusions and Questions We know: Who? What? Why? Outstanding questions about: When? Where? How and How Often? Not one size fits all





Obstetric Hemorrhage: Massive Transfusion Protocol & Patients Refusing Transfusion

J. Christopher Glantz, MD, MPH, FACOG; Peter Cherouny, MD, FACOG

















Obstetric Hemorrhage: Massive Transfusion Protocol & Patients Refusing Transfusion

J. Christopher Glantz, MD, MPH, FACOG; Peter Cherouny, MD, FACOG

DRIVERS: RESPONSE, REPORTING AND SYSTEMS LEARNING





Patients Who Decline Blood Products: Anteparture • Privately decise patient's refusel of local periods patients (attend form) interesting. • Discuss the blood product form; feet • Maximum legs; feet. • fors, feet and regs; feet. • fors, feet and regs; feet environment (ASLBOOL; feet, increases seen 43-feets; or 20,000; rais for feater response). • Establishment on the community (ASLBOOL; feet, increases) in the seen of Ptee. • Establishment consults at recessary (ASIM, hermanings, amentees).

Patients Who Decline Blood Products: L&O Admission • It coult product from not available, compare from now • Anothers of the trees (Disatroning, energiese) • Anothers of the trees (Disatroning, energiese) • Anothers of disatroning (Disatroning) • Parents privia • Multips gestation/overdisconed plans • Large Toroice

Patients Who Decline Blood Products: Delivery If other ran factors present, constiter: Prosrywate semi-terrorion of transaumic acts (tg.*18min) Terroriomines famoultation (f acceptable to patient) Properties acts PRV (any exage, contact resourchage team







Patient & Family Engagement Following a Severe Maternal Event

Presenter: Dena Goffman, MD, FACOG













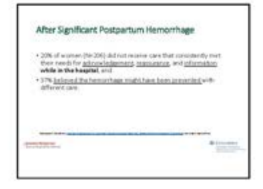




Patient & Family Engagement Following a Severe Maternal Event

Presenter: Dena Goffman, MD, FACOG













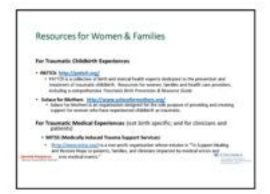


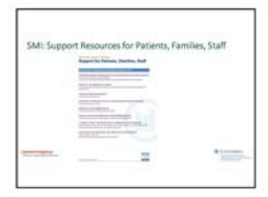


Patient & Family Engagement Following a Severe Maternal Event

Presenter: Dena Goffman, MD, FACOG

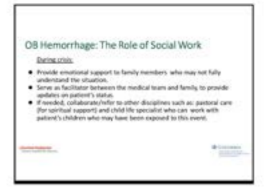
DRIVER: RESPONSE

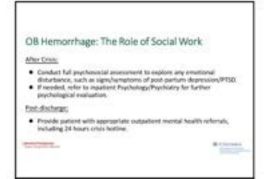




Patient & Family Support During and After
Obstetric Hemorrhage: A Multidisciplinary and
Collaborative Approach

- Our team extends well beauted this group.
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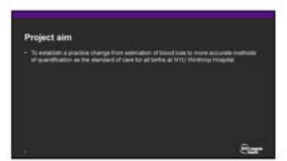


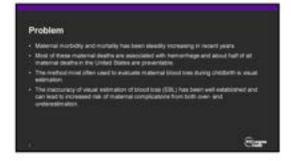




Presenter: Laura Braithwaite, MSN, RNC-OB, C-EFM; Genevieve B. Sicuranza, MD, FACOG; Rosanne Vertichio, MS, RN

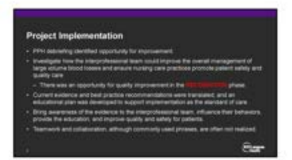








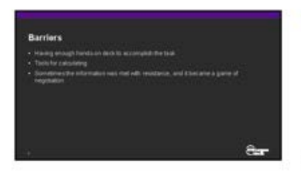




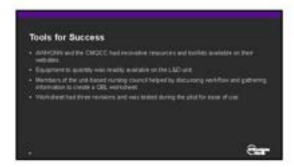




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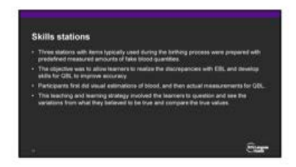
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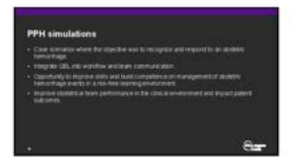


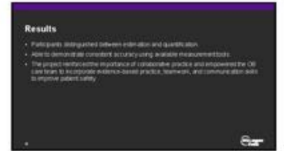






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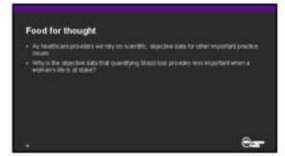








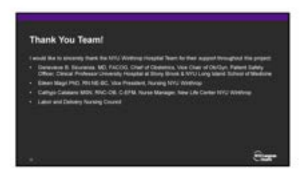








Presenter: Laura Braithwaite, MSN, RNC-OB, C-EFM; Genevieve B. Sicuranza, MD, FACOG; Rosanne Vertichio, MS, RN









Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

DRIVER: RESPONSE





Resources for the Pregnant/Postpartum Person and Family

What women & their families expect when they're expecting

- . They expect the birth to result in a five buby (and it usually does).
- . For most women, the greatest fear around birth is potential harm to the lasty, not thereselves.
- Most women do NOT expect to experience a severe maternal event,

Variation in Use of Terminology

- · None capture the totality of a woman's experience:
 - New tels
 New death.

 - * Serious complication · Severa material machining
- · None capture haw women label their experience:
- + Unespected

Research on Women's Experience

- Continon themes:
- Women seek to understand what happened to flow, and to understand have it neight have been presented.

 Women seek comparative flowerworks floorigh (invited) support groups or absocute organizations to occured with others who share it understand their reperience.
- Women consider shart, and long-term leadth implications as well as halps: shill-bearing







Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

DRIVER: RESPONSE

Women's Narrative

I just never even thought that it existed, the possibility. And I feel like there should be some — not to scare people to death, full – that if we're giving out all these aurnings about everything else, no matter haw minur – the soft cheese and the lunch ment and things like that, that we all hear countless times - but there's no mention of the more serious things that do happen and you just don't realize they do.

(Terri Ames, W14)

Married World Post Princeton

Women's Narrative

I sought out the March of Dimes and the Preeclampula Foundation, Because I think that was my form of therapy, to find other women who had been through circumstances with the prematurity and the previouslysis. It rereadled it is a lot of ways so I could talk about it and I could figure out, "Oh hey! I wasn't alone in this."

(Inne Compilell, Will)

AND RESIDENCE

Research on Women's Experiences

- Nutriessing adequate information about their provides and income; (Intro 4 Jung term, physical 5 emotions)
 Feeling greated as height professionals for the life seing care provided to date in their backet.
- . Tew receive postpartum mental feelth referrals

After a Significant Hemorrhage

- . 30% of women (n=306) did not receive care that assistently met their needs for acknowledgement, reassurance, and information while in the hospital, and
- 37% believed the hemonituge might have been prevented with

Patient & Family Needs

- * Women and families need information and enotional support before, during and after severe nuternal events.
- . Women need to be littlered to and have their experience advice/ledged from their own, rather than the clinicians' perspective.
- . Women need to know what happened to them, and why, but the content and timeline will vary. Formal discoolons about their experience and prognoun should occur throughout their fungitalization and during postparture followup visits.

Family Needs

Families & support persons should be given the opportunity to remain present during treatment and/or resossitation efforts and be given information and emoderal support.





Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

DRIVER: RESPONSE

Resources for Patients & Families For Treated Childrich Experiences • METCA http://aethb.org/ • METCA http://aethb.org/ • METCA is a sofestive of both and metal heath seperts dedicated to the greention and heathered insurance children, including a competitionist for across, families and heath one previous, excluding a competitionist fraumotic Birth Provention & throwing Guide • Solice for Methods in http://www.aethods.heathere.arg/ • Solice for Methods in http://www.aethods.heathere.arg/ • Insurance for Activities of Solice of the Laboration in the Children in



Resources for the Hospital Team











Presenter: Peter Bernstein, MD, MPH, FACOG; Meleen Chuang, MD, FACOG; Elizabeth Igboechi, RN; Esther Schiavello, RN; Leeshun Rivera, PA

















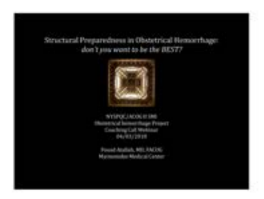
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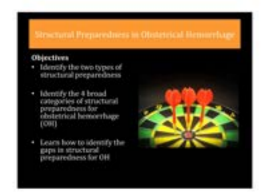






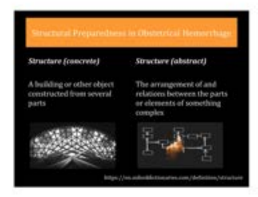
Presenter: Fouad Atallah, MD, FACOG

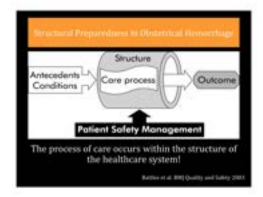










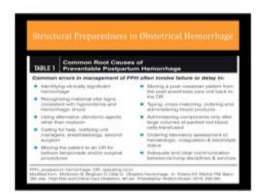


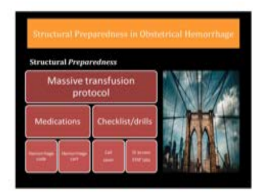




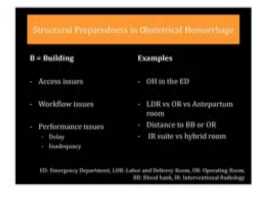


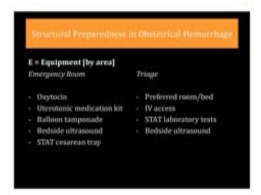
Presenter: Fouad Atallah, MD, FACOG

















Presenter: Fouad Atallah, MD, FACOG









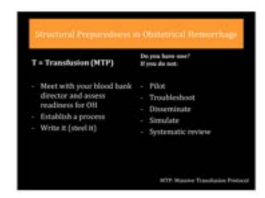








Presenter: Fouad Atallah, MD, FACOG

















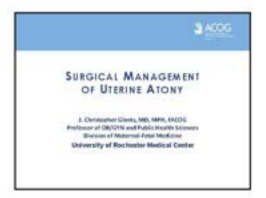
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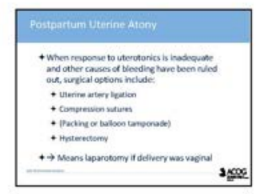


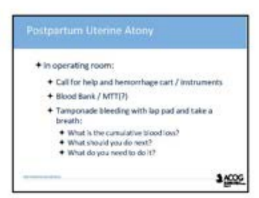


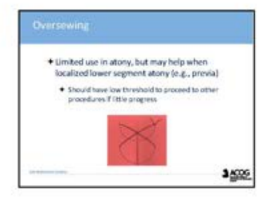
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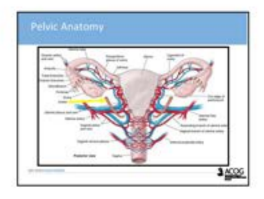


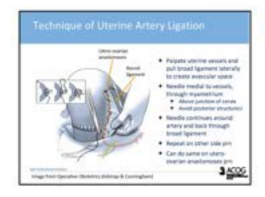




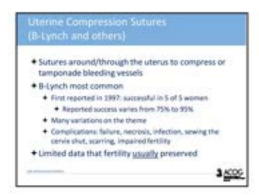


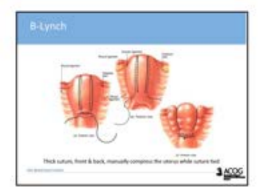
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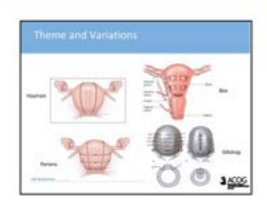










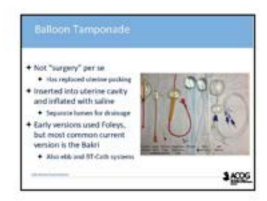


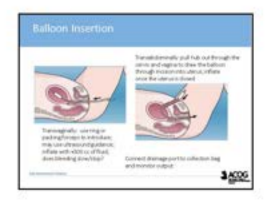




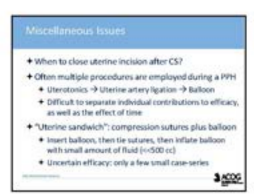


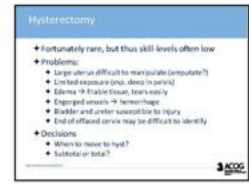
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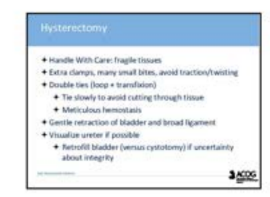








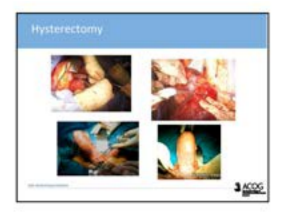


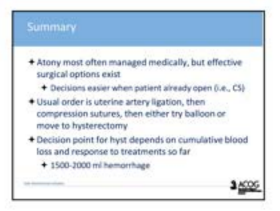






Presenter: J. Christopher Glantz, MD, MPH, FACOG



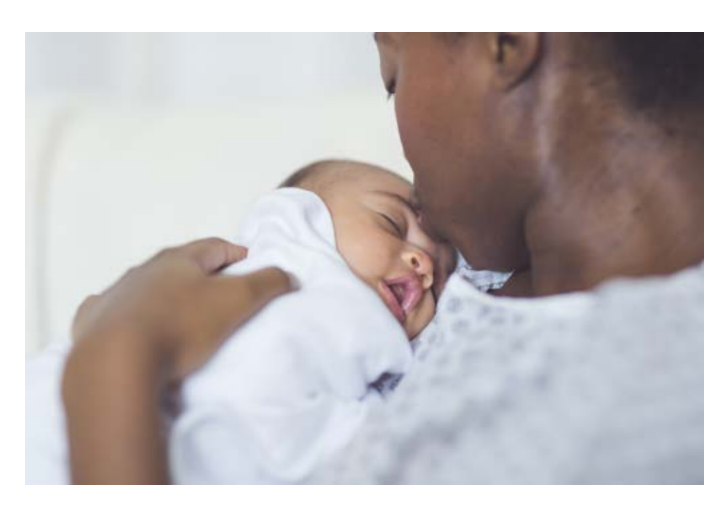






5

Hospital Policies, Tools and Forms







Introduction

Participants of the NYS Obstetric Hemorrhage Project developed resources at the hospital-level to improve the assessment, identification, and management of obstetric hemorrhage. These tools are included in this section. They may be used to guide facilities in developing their own policies, tools and forms, or updating existing materials. The sample hospital policies, tools and forms provided in this toolkit are not intended to provide medical advice, and should not be relied upon as such, nor should the information be used as a substitute for clinical or medical judgment.





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Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jill Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

PPPG #: P0039 Effective Date: 02/11/19 Page 1 of 4

General Information

Policy Name: Blood: Massive Transfusion Protocol (MTP)

PPPG Category: Clinical Practice

Applies To: All Units

Key Words: Blood, Transfusion, MTP, Massive

Associated Forms & PPPGs:

Massive Transfusion Protocol Guide (Doc #8672)

Lab Requisition during Massive Transitional Final (Doc #8673)

Original Effective Date: 06/01/07

Review Dates: 02/01/14

Revision Dates: 05/01/08, 09/01/12, 12/01/14, 10/01/15, 12/07/15, 02/11/19

This Version's Effective Date: 02/11/19

Policy

This policy is to provide a hospital wide standard for facilitating the rapid acquisition of appropriate blood and blood components safely during a massive hemorrhagic event while limiting the untoward effects of stored blood (hypothermia, metabolic effects, and district acquire and laboratory staff. This policy outlines the responsibilities of both areas to provide blood component support to the patient. If possible, one contact (or point person) will be identified in both the clinical area and in Transfusion Services to facilitate effective communication.

Procedure

Nursing/Provider Responsibilities:

To activate the massive transfusion protocol when a large blood loss is anticipated:

- Call Transfusion Services (ext. 47404) to declare a hemorrhage (or possible hemorrhage) as early in the process as possible.
- 2. Provide Transfusion Services staff with:
 - · patient name
 - medical record/patient number
 - diagnosis
 - location (notify Transfusion Services each time the location changes)
 - phone extension (include on all "stat stickers" for lab result reporting)
 - name of a contact person (notify Transfusion Services if this changes i.e. shift change)
- Obtain a patient blood sample if requested by Transfusion Services and send STAT to the lab. Use the appropriate STAT stickers (green for OR, pink for L&D). Write the phone extension or the OR room number on the requisition to aid in quick reporting of the lab testing.
- 4. A charge slip complete with the patient name and medical record/patient number is required to pick up all blood components from Transfusion Services. The charge slip must specify what components and how many are requested. Take components as they are available. Do NOT delay transport of components to patient to wait for components still being processed by Transfusion Services.
- Blood warmer usage is required during a massive transfusion event. A rapid infuser/pressure bag should be utilized, if available.
- Regular monitoring of hemoglobin, platelet count, coagulation tests, electrolytes, and ABG's should be used to guide therapy.
- 7. Consider redosing antibiotics following massive fluid/blood infusions.







Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jil Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

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- The pharmacy is contacted (ext 17631, option 1) for questions regarding anticoagulant reversals and TXA (Tranexamic Acid for prevention or reduction of bleeding).
- 9. Notify Transfusion Services each time the patient location or status changes (i.e. OR to ICU).

Notes:

- Emergency Release of Uncrossmatched Red Cells is available when there is no patient sample available or no time to complete the testing on the patient sample. The ordering provider can request the emergency release of uncrossmatched red cells by calling Transfusion Services. Transfusion Services will issue the 2 units of Uncrossmatched Red Cells with an Emergency Release form that needs to be signed by the ordering provider and returned to the Transfusion Services department ASAP (within 23 hours).
- Red cell and plasma components must be stored at 1-6°C until transfused. The PACU refrigerator will be utilized for monitored storage if the event is handled in the main OR. Coolers can be utilized for other patient care areas if necessary.
- Platelet components MUST NEVER BE REFRIGERATED and will be stored in Transfusion Services until requested by the clinician. If the platelets are not infused within 30 minutes of arrival to the patient, return the platelets to Transfusion Services for reissue at a later time.
- 4. Transfusion Services will automatically "stay ahead" on red cells (4 units), thawed plasma (2 units), and platelets (1 pheresis) during the event. Do not call Transfusion Services to "add units on" The transfusion ratio is determined by the ordering provider based upon lab values and clinical indicators.
- Cryoprecipitate is indicated when fibrinogen is less than 100 mg/dl, and will be prepared only if ordered by a clinician. One pre-pooled cryoprecipitate is equivalent to 5 single units.

Transfusion Services Responsibilities:

- 1. Transfusion Services will activate the massive transfusion protocol (MTP) when:
 - a. requested by physician and/or nursing personnel
 - b. a patient has used ≥ 4 units red cells in 2 hours (or ≥ 10 units red cells in 12 hours)
- Notify supervisory personnel, the Pathologist, and other laboratory departments that the MTP has been initiated. Assess staffing and call in additional staff if necessary.
- Review the patient history in the LIS to determine if a type and screen (TYSC) has been tested in the last 3 days, and if crossmatched units are available. Request a patient sample if needed.
- Transfusion Services will automatically "stay ahead" on red cells (4 units), thawed plasma (2 units), and
 platelets (1 pheresis) during the event. Keep the Pathologist apprised of the number of units issued, if
 emergency release is required, and any lab tests ordered throughout the event.
- 5. Recommend testing to include ABG, PT, PTT, fibrinogen, BMP, ionized calcium, and CBC.
- 6. Suggest ordering cryoprecipitate if fibrinogen is less than 100 mg/dL.

Laboratory Supervisory Staff Responsibilities:

- 1. Assess staffing and reallocate technical resources where needed.
- 2. Ensure that all testing requested on the MTP patient is prioritized and results are communicated ASAP.

Conclusion of MTP:

- The point person will notify Transfusion Services when the MTP is no longer in effect.
- 2. All unused blood components will be returned to Transfusion Services for controlled storage.
- Transfusion Services staff will collate information regarding the number of MTP's occurring in the hospital and will present data to the Transfusion Performance Improvement Council.







Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jil Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

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Primary Sources

Fung, AABB Technical Manual, 18th Edition, 2017

Definitions

Massive Transfusion: The replacement of at least one blood volume within 12 hours.

Addendums, Diagrams & Illustrations

Appendix A: Massive Transfusion Protocol Guidelines Transfusion Services Phone # 47404 / Fax # 7138

Activated:

- By practitioner or nursing personnel when a large blood loss is anticipated.
- > By Transfusion Services automatically when a patient uses > 4 red cells in 2 hours or >10 red cells in 12 hours

Nursing will:

- Establish point person and phone extension to use to communicate with Transfusion Services/Laboratory.
- Send appropriate patient samples. Use area-specific "stat" labels for OB or OR.
- Keep Transfusion Services apprised of changes to patient location and status.
- Expedite blood component pick up by calling Transfusion Services prior to arrival and bringing patient identification with them (i.e. charge slip).
- Take components as they are available. Do NOT delay transport of components to patient to wait for components still being processed by Transfusion Services.

Key points:

- Transfuse blood products using a blood warmer to prevent hypothermia. Keep patient warm, consider use of warming blanket.
- Use rapid infuser/pressure bag when patient condition deems necessary.
- Check lab values periodically throughout the event, including pH.
- Packed cells contain citrate that binds calcium; check ionized calcium periodically and replace as needed.
- Consider redosing antibiotics following massive fluid/blood infusions
- The transfusion ratio should be determined by the ordering provider based upon lab values and clinical indicators.
- > Consider the use of Tranexamic Acid (TXA).

Once activated Transfusion Services will:

- Crossmatch 4 units of red cells and stay 4 units ahead until the bleeding is under control.
- Thaw 2 units of plasma and stay 2 units ahead.
- Maintain platelet inventory, assess blood inventory and order additional units STAT, if needed.
- Communicate with other lab departments to ensure priority handling of patient samples.
- Notify the Pathologist (470-7396).







Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jill Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

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Appendix B: Massive Transfusion Protocol Guide- See form # 8672

SUGGESTED BASELINE TESTING (IN ORDER OF DRAW):

Underlying acidosis and coagulopathy, such as DIC or low fibrinogen should be evaluated.

	ggested Baseline Testing - In Order of der at start of hemorrhage	Draw
1	Arterial blood gas (ABG)	syringe on ice
2	PT, PTT, fibrinogen	1 blue tube, completely full
3	Lytes, lonized calcium, and glucose	1 dark green tube-lithium heparin or may use ABG syringe
4	CBC	1 lavender tube
5	Blood type and crossmatch	if not done previously; 1 pink top tube

	sting During Event - In Order of Draw ensider this every 30-60 minutes	
1	Arterial blood gas (ABG)	syringe on ice
2	PT, PTT, fibrinogen	1 blue tube, completely full
3	Lytes, lonized calcium, and glucose	1 dark green tube-lithium heparin or may use ABG syringe
4	CBC	1 lavender tube
5	D-dimer if DIC is suspected	1 lavender tube

SUGGEST REPEAT LABORATORY TESTING AFTER 5-7 UNITS OF RBCS Component Usage Guidelines

Consider When: Component		Dose	Expected Increase in Values	
Uncontrolled bleeding (>1500 ml loss) regardless of initial Hgb/Hct	Red cells Use a blood warmer for infusion > 100 ml/min	As needed to maintain adequate oxygenation and Hgb > 7	1 gm hemoglobin per unit	
Continued Bleeding and an INR ≥ 1.5	Plasma	2-4 units (10-15 ml/kg)	25% of factors	
Continued Bleeding and a Plt count < 80,000 or microvascular bleeding	Platelets	1 dose is one pheresis	30,000 to 60,000 per dose	
Bleeding and Fibrinogen < 100mg/dL	Cryoprecipitate	1-2 units/10 Kg. Delivered in pool of 5 units	50 mg/dL	
Uncontrolled Bleeding	Tranexamic Acid (TXA)	1 gm IV over 10 minutes - followed by a maintenance dose of 1 gm infused over 8 hours	Call Pharmacy at 7631 for consultation	
Anticoagulant Reversals and TXA	Contact the pharmacy (ex	t 17631, option 1) for questions		





Kaleida	Health	Title: Massive Blood Transfusion Policy (MBTP) - Adult	# CL.31
Naleida	POLICY	Owner: Transfusion Services	Issued: 7/5/16

Statement of Purpose

This document defines an adult massive blood transfusion protocol (MBTP) that can be activated by a physician when an adult patient is experiencing a surgical or medical emergency with life threatening hemorrhage.

Ratio-based blood product support using multiple fluids, blood and blood components will promote hemodynamic stability, with the opportunity to prevent or control coagulopathy.

For pediatric MBTP see PED.31 – Massive Blood Transfusion Policy (MBTP) Pediatric Trauma Patients

II. Audience

- Communication and Responsibility: Department of Surgery, Emergency Medicine, Obstetrics and Gynecology, Nursing, Transfusion Service/Blood Bank, Operating Rooms and Intensive Care.
- Physicians, Registered Nurses (RN), Clinical Laboratory Technologists, Blood Bank, Operating Room (OR), Critical Care Units.
- Graduate Nurses (GNs) may transfuse, check, and administer blood only with an RN

III. Instructions

The Massive Blood Transfusion Policy (MBTP) is utilized in **EMERGENT** situations.

- Clinical situations that may lead to massive blood loss would include trauma, postpartum hemorrhage and large intraoperative hemorrhage.
 - The MBTP may be activated before massive blood loss has occurred based on the patient's condition and expected active blood loss.
 - Clinical situations that would warrant activation of the MBTP would include conditions that would be expected to lead to transfusion of greater than or equal to (≥) 10 units red blood cells (RBC) in 24 hours, or replacement of a patient's blood volume in 24 hours.
 - Additional situations that can be considered when deciding to activate the MBTP
 would include replacement of 50% of a patient's blood volume in 3 hours or an
 ongoing rate of blood loss greater than (>) 150 mL/hour. According to the ASA
 Committee on Blood Management, the requirement for greater than (>) 4 units
 RBC in 1 hour with an ongoing need for transfusion with hemodynamic instability
 is another way to describe the same clinical situation.
- B. In life threatening situations requiring immediate blood transfusion, product selection and crossmatch procedures may be abbreviated. Uncrossmatched or partially crossmatched blood may be provided. Specialized product requirements such as irradiation or antigen negative products may be suspended for the duration of the emergency if such products are in limited supply. Physician will assume responsibility for the potential complications.

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Title: Massive Blood Transfusion Policy (MBTP) - Adult # CL.31

- Determination of whether emergency release / uncrossmatched blood is needed
- i. Delivery plan (pneumatic tube delivery is an option at BGMC)
- The name of the Blood Bank contact that receives the call should be recorded for future contacts.
- The time at which the protocol is activated should also be recorded in the clinical area.

**Keypoint: Based on blood product dispense records, the Transfusion Service may note rapid blood loss greater than or equal to (≥) 10 units RBC within 24 hours and may contact the clinical service and the transfusion service physician on-call to propose activation of the MBTP.

G. Crossmatch Sample

The physician in charge will ensure that the appropriate blood specimens are drawn by nursing/anesthesia and sent to the Blood Bank for STAT Type and Screen testing.

**Keypoint: The EDTA pink or purple top tube is to be used and <u>MUST</u> be labeled with two patient identifiers (i.e. name, medical record number (MR), or date of birth {DOB}. In addition, the type and screen tube <u>MUST</u> contain handwritten documentation of the collector's initials, date and time of collection. If any of the above listed items are missing from the specimen a delay in testing may occur and a new sample will need to be obtained.

Additional blood work at this time should include: CBC, PT/APTT/INR, fibrinogen, electrolytes, serum creatinine, calcium, magnesium, lactate levels, and an ABG (as needed).

H. Vascular Access

Vascular access should include at least two large bore intravenous (IV) lines. As soon as possible and at the discretion of the physician in charge, central venous access needs to be established in the form of either an introducer sheath or a triple lumen catheter. An arterial line should also be placed, if possible, for more accurate blood pressure determination and in anticipation of surgical intervention. The site of arterial access is at the discretion of the physician but can include radial, brachial, femoral, or pedal.

1. Initial Units

Upon activation of the MBTP, Blood Bank will notify additional technologists as needed to assist with rapid preparation of blood products. The blood bank will:

- Provide 2 uncrossmatched O negative blood packs until crossmatched blood becomes available.
- Once a sample is received a type and screen will be performed and type specific blood will be made available to preserve uncrossmatched O negative for additional MBTP requests and emergencies.
- 3. Rh positive blood products may be provided initially and in subsequent MBTP packs, regardless of patient's Rh phenotype, based on inventory, with priority of Rh negative product determined by patient age and gender. Women of potential childbearing age will have highest priority for available Rh negative RBC.
- Group A fresh frozen plasma (FFP) may be provided initially and in subsequent MBTP Packs, regardless of patient's ABO blood group, based on availability of group AB FFP.

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Title: Massive Blood Transfusion Policy (MBTP) - Adult # CL.31

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CL.31

- The Blood Bank will notify physician and/or designee in the designated location of the availability of blood products.
- 6. Physician and/or designee will delegate a representative from the Operating Room or other location to obtain the blood products from the blood bank. The Emergency Release Form must be presented at this time and will act as a pickup slip when dispensing the initial products. If pneumatic tube connectivity exists, the release of uncrossmatched O negative blood may be utilized.
- Upon activation of the MBTP, the Blood Bank will begin thawing fresh frozen plasma (FFP). Thawed plasma (if available) will be used to fill FFP orders until FFP is ready for dispensing.
- MBTP packs will be obtained from the Blood Bank by a representative from the Operating Room or designated location every 15-30 minutes (15 minutes for components that do not need to be thawed and 30 minutes for those that require thawing).
- 9. When the Blood Bank personnel notify physician and/or designee of the blood availability, they will ask specifically if they need to start another round of the MBTP packs. Physician will communicate with the designee to request a verbal order for the next consecutive MBTP pack, or order to terminate the MBTP protocol.
- 10. Laboratory testing should be done continuously once the MBTP has been initiated and the patient continues massively bleeding. A CBC, PT/PTT/INR, fibrinogen, and ABG should be performed every 30 minutes. It is also advisable to obtain electrolytes, serum creatinine, ionized calcium, magnesium and lactate levels (serum lactate or whole blood lactate) every one (1) hour.

J. MBTP Packages:

MBTP packs containing the necessary products should be obtained from the Blood Bank as soon as they are available.

Pack 1: Contains 3 units of RBC, 3 FFP, and 1 platelet pheresis

Pack 2: Contains 3 units of RBC, 3 FFP, and 1 cryoprecipitate

Subsequent Packs: Alternating as above; note that platelet supply may be limited

**Keypoint: The contents of additional massive transfusion packs can be adjusted by the physician in charge based upon the results of the blood work obtained.

Checking Blood Products – See CL. 53 - Adult/Pediatric Transfusion Therapy
**Keypoint: An ongoing MBTP does not exempt the involved staff from the need to
check the product, the intended recipient (on the tag) and the recipient identification at
the bedside. This check is the last opportunity to ensure that the right product is being
provided to the right patient.

K. Termination of MBTP

Upon achieving hemostasis and the resolution of coagulopathy, the MBTP can be terminated. The Blood Bank should be notified immediately by phone to stop blood and blood product preparation. Any unused blood products must be returned to the blood bank as soon as possible via the cooler.

L. Case Review

Initiation of the use of this MBTP protocol and the designation of patients to the protocol should be monitored and reviewed periodically to ensure proper use of the protocol.

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Title: Massive Blood Transfusion Policy (MBTP) - Adult #CL.31

MBTP activation events will be reviewed by the transfusion service and by the site Chief Medical Officer (CMO) (or designee).

M. Care and Management:

Other points to consider during a MBTP

- 1. Discontinue anticoaquiant medications
- If there is a history of the patient receiving an anticoagulant medication, consider specific reversal or appropriate supplementation (eg. protamine, Vitamin K).
- If patient history or specific laboratory testing warrants, utilize factor replacement or antifibrinolytic therapy (tranexamic acid)
- In cases where clinically suitable (clean cases), consider use of a CellSaver for collection and re-administration of shed blood.
- Maintenance of patient temperature through use of warming blankets and/or blood warming infusion devices is helpful in maintaining full function of the clotting cascade.
- Stored blood contains citrate (3 g / RBC unit) and citrate will bind circulating calcium. In large volume resuscitation events, there may be distortions in calcium, lactate and/or acid-base status. These changes may affect the patient and may warrant directed medical support.
- When active bleeding is controlled, transition to a more restrictive transfusion strategy, to limit the potential for volume overload.
- 8. Evaluate the need for specialized products if hemorrhage remains uncontrolled (recombinant factor VII, activated prothrombin complex products).

N. Safety

- Only normal saline (0.9% sodium chloride) is allowed to be added to blood or blood products or administered into IV lines containing such products.
 Medications shall not be added or infused through the same venous access line.
- The healthcare professionals responsible for checking and/or administering the blood products shall ensure in the presence of the patient their identification, the Blood Transfusion Record and the product according to CL.53 - Adult/Pediatric Transfusion Therapy policy.
- Use only blood warming devices that are specifically designed and approved for this purpose, following manufacturer's instructions for the use of the blood warmer (See SS.69 – Blood/Blood Products: Warming Devices).
- 4. Blood warmer temperature shall be monitored and recorded.

O. Infection Control

Handle all blood product bags and tubing with gloved hands.

Dispose of empty blood packs and administration sets in biohazard bags accordingly.

Return all units that have not been opened and units from patients having a transfusion reaction to the Blood Bank in a closed biohazard plastic bag. Do NOT remove associated bag tag if patient has a transfusion reaction.

P. Complications and Reportable Incidents

Specific signs and symptoms of transfusion reaction/massive blood transfusion reactions are assessed as periodic monitoring of the patient undergoing resuscitation. Recognition

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Title: Massive Blood Transfusion Policy (MBTP) - Adult # CL.31

and reporting of adverse events during transfusion are described in policy CL.53, with reporting of suspected transfusion reactions to the physician and blood bank.

- Q. Adult patients requiring massive blood transfusion should have the following documentation:
 - The blood product identification check must be documented on the Transfusion Record (bag tag) with the required two signatures.
 - The patient's vitals are continuously monitored and documented on the Anesthesia Record if in the Operating Room/ procedural area or on the Transfusion Record in an ICU area.
 - The time at which each individual unit is initiated and completed must be specifically indicated on the Anesthesia Record if patient is in an Operating Room. If this level of documentation detail cannot be ensured, the Transfusion Record (bag tag) should be used to document transfusion times and vital signs.
 - A notation must be placed on the Transfusion Record (bag tag) to indicate that documentation of the vital signs will be found on the Anesthesia Record.
 - Emergency Release of Blood form DTKH0533

IV. Approved by - (include date)

Clinical Interdisciplinary Approval Committee 10/19/17

 Medical Executive Committee
 6/15/16, 10/17

 Surgical Services
 3/16, N/A

 Anesthesia
 3/16, N/A

 Infection Control
 4/7/16, N/A

 Nurse Policy Council
 5/11/16, N/A

 Nurse Executive Committee
 5/18/16, N/A

V. References

Holcomb, JB, et al., Transfusion of Plasma, Platelets, and Red Blood Cells in a 1:1:1 vs a 1:1:2 Ratio and Mortality in Patients With Severe Trauma, The PROPPR Randomized Clinical Trial JAMA, 2015;313(5):471-482. doi:10.1001/jama.2015.12.

Smith, CE, et al., Massive Transfusion Protocol (MTP) for Hemorrhagic Shock, ASA Committee on Blood Management. Resources from the American Society of Anesthesiologists, Retrieved from http://www.asahq.org/resources/resources-from-asa-committees/committee-on-patient-blood-management/mtp-for-hemorrhagic-shock on July 1, 2015.

CL 53 - Adult/Pediatric Transfusion Therapy

PED.31 - Massive Blood Transfusion Policy Pediatric Trauma Patients

PT.1 - Informed Consent for Blood Product Transfusion

SS 69 - Blood/ Blood Products: Warming Devices

Version History:

Effective Date:	Reviewed/ Revised
11/13/17	Revised
9/12/16	Reviewed no changes

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Title: Massive Blood Transfusion Policy (MBTP) - Adult # CL.31

Raineda Health developed these Policies, Standards of Practice, and Process Maps in corporation with administrative and clinical departments. These documents were designed to aid the qualified health care team, hospital administration and staff in making clinical and non-clinical decisions about our patients, ones and the environment and services we provide for our patients. These documents should not be construed as dictating explusive occuracy of beatment and/or procedures. No one should view these documents and their bibliographic references as a final authority or patient care. Variations of these documents in practice may be warranted based or individual patient characteristics and unique clinical and non-clinical circumstances. Upon printing, this document will be valid for 2/15/2013 only. Please contect Taylor Healthcare regarding any associated forms.

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Saratoga Hospital				
Title: Massive Transasion Protocol	Last Review Dates: 12/31/15, 5/5/16, 5/30/17, 11/15/19			
Origination Date: 12/2/2008	Last Revised Date: 4/25/18, 9/13/18, 2/8/19, 10/1/20			
Manual: Nursing Practice Montal	Replaces Policy: N/A			
Document Owner: Director of Emergency Dept, Director of ICCU, Manager, Blood Bank Supervisor	Page:1 of 6			
Final Approval: Chief Nursing Officer/VP Blood Bank Laboratory Medical Direc	tor			

Scope: Saratoga Hospital

Purpose: This protocol outlines the process for using a massive transfusion protocol (MTP) to manage a massive hemorrhage.

Massive transfusion is defined as transfusion within a 24 hour period of a volume of blood approximate to or exceeding the recipient's total blood volume. The goal of the MTP is to provide blood products in a timely manner and to standardize blood product ordering. It requires a cooperative effort between physicians, clinical services, blood bank and the laboratory to ensure that products are readily available in emergency situations.

General Management of Massive Transfusion:

The Massive Transfusion Protocol (MTP) is initiated at the request of the patient's physician or consulting physician when it is anticipated that the patient will need 8 or more units of red cells in two hours.

Organization:

- 1. Activate massive transfusion protocol.
- Call the blood bank to inform them that the MTP has been activated. Assign contact person for the blood bank to facilitate communication during the protocol.
- Notify additional support staff as needed (i.e. nursing supervisor, transportation, pharmacy, respiratory therapy, rapid response team).
- Assign one nurse to record vital signs, urinary output, fluids and administered drugs.

Infusions/Restoration of Blood Volume:

Use fluid resuscitation and transfusion based on estimation of current blood loss and expectation of continued bleeding (Appendix #1).

- If specimens have not been previously collected, draw laboratory specimens and order MTP panel (ensure appropriate sample identification):
 - Type and crossmatch (1 tall lavender top)
 - · CBC with platelet (1 small lavender)
 - · PT, PTT, Fibrinogen (1 blue top)
 - Basic Profile, Calcium (1 green top)
- 2. Insert indwelling urine catheter.
- 3. Start second large-bore 18 gauge intravenous line.
- 4. Ringer's lactate or Normal saline replaces blood loss at 3:1.







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- Warm blood products and infusions to prevent hypothermia, coagulopathy and arrhythmias. Begin warming when adults receive an infusion of blood at a rate of 50mL/kg/hr (i.e. 3500mL/70kg patient).
- Initially, product can be released using the "Emergency Release" procedure (Appendix 2) and transported through the tube system.
- If there is not enough time to obtain type specific products, transfuse uncrossmatched O red cells and Group A plasma.
- 8. Recommended standard MTP Sets:

Product			Se	ts		
	-1	2	3	4	5	6
RBC-LR	4	4	4	4	4	- 4
Plasma	2	2	2	2	2	2
Plateletpheresis	15	1		1		1
Pooled Cryo	-	100	2	100	1	2

- Provider may make modifications to the MTP set. Blood Bank will confirm the need for plateletpheresis and pooled cryo prior to shipment.
- RBC-LR and plasma products are packed in an appropriate cooler for transport.
 Plateletpheresis and pooled cryo are maintained at room temperature.
- Calcium gluconate 10%, (1 gram in 10 ml) is given slow IV push after transfusion of each MTP set.
- Repeat laboratory tests after transfusion of each MTP set (four red cells and two plasmas).
- 13. Manage coagulopathy with appropriate blood products (Appendix 1).

Evaluation of Response

- 1. Monitor pulse, blood pressure, blood gases, and acid base status.
- 2. Urine output, measured by indwelling catheter.
- Monitor calcium, hemoglobin/hematocrit, platelet count and coagulation tests to guide use of blood components.

References:

- "Massive Transfusion in Trauma: Process and Outcomes; Journal of Trauma Nursing", Volume 11, NO.2; April-June 2004.
- "Massive Transfusion Practices Around the Globe and a Suggestion for a Common Massive Transfusion Protocol" J. Trauma 2006
- "Fresh Frozen Plasma Should be Given Earlier to Patients Requiring Massive Transfusion"; J Trauma 2007:62
- Managing Massive Transfusion: Clinical Perspective: John R. Hess, MD, MPH, FACP, FAAAS; American Red Cross Presentation; 9/10/08
- Massive Transfusion Protocol; Parkland Memorial Hospital, Dallas, TX
- "Health Advisory: Prevention of Maternal Deaths through Improved Management of Hemorrhage". NYS DOH Health Advisory 8/12/04
- "Massive Obstetric Haemorrhage; Balliere's Clinical Obstetrics and Gynaecology" Volume 14.1; 1999.
- "Obstetric Hemorrhage Presentation"; Cheryl De Simone, MD Albany Medical College.
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- Albany Medical Center, Albany NY. "Blood Bank: Massive Transfission Protocol" 8/15/17.







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- · American Association of Blood Banks, Technical Manual, current edition.
- Wiegand, D.L. (2017), AACN Procedure Manual for High Acuity, Progressive, and Critical Care, 7th ed. 1088-1099.

Appendix 1: Transfusion Algorithm: PT, PTT, fibrinopm. (Blactop) Laboratory CDC (small lavordor) Hesic Panel, Calcium (groot top) AINI (Haparinized syrings) Patient at risk for medical turn activation stat blood draw Blood Bank Type and crossmatch (I tall lavender take) Conventional resocitation Re-evaluate at interval to reconsider for MTP Anticipate total requirement > 8 RBC units in 2 hours? Continuo revuscitation. Re-evaluate at intervals to reconsider MTP activation Activate MTF, Transfers with initial MTP set. If douted PT from Counsalis consider administering TV 4 units RBC 2 units plasma HINR+L5 DNR 2-4 25 units Kg DNR 4-6 35 units Kg DNR -6 50 units Kg Give 2 units planeae, repeat until EVR controlled Marcdone for KiCentra for any INR is 5000 units. After initial travelision, monitor labo: PT-PTT, Fibrinogen, CBC If PLT count <25 If fibringen <100 mg/dl. Cive I apherosis to increase PLTS by 25-30 K Give 2 units of pooled cryoprecipitate to Repeat MTP Set Ves Include plateletpheresis and eryo as indicated by protocol Blood Bank to check with contact if MTP has Criteria: Normalize lab values and/or no evidence not been descrivated and no products have been sent for 100 minutes of onevine blooding





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Emergency Release of Blood

Blood is to be transfused immediately:

- Contact Blood Bank (8458) <u>directly</u> or Vocera and request emergency release.
- · Provide patient name, DOB and HO# (if available).
- Blood Bank will issue two units of uncrossmatched Type O RBCs in a cooler, you can request to send the blood through the pneumatic tube system (please specify the location).
- Only a provider may initiate an Emergency Release order in Meditech. This
 may occur <u>after</u> the event. This order cannot be placed via an RN.

Massive Transfusion Protocol (MTP)

Activated by provider when a massive bleed requiring large volumes of blood is expected.

- Contact Blood Bank (8458) <u>directly</u> to activate MTP. Please specify the diagnosis of the patient.
- If blood is needed immediately, request emergency release for first two units of RBC.
- · Unless otherwise directed by the ED, blood bank tech will:
 - Order 1 unit of plateletpheresis from the Red Cross
 - Pack cooler with 4 RBCs and 2 FFPs (if thawed).
 - After issuing the initial package, tech will prepare second cooler of 4 RBCs and 2 FFPs.
 - Tech will continue preparing coolers- product packages will be based on ED orders.
 - Please call blood bank to cancel MTP.







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Appendix 3: Blood Bank Protocol

Initiation of the MTP:

- The Massive Transfusion Protocol (MTP) is initiated at the request of the patient's physician, provider, consulting physician or anestheisologist.
- Communication between the blood bank and the clinical service is crucial to the success of the protocol. The blood bank is notified by phone or Vocera that the MTP is being activated. Obtain the patient's name, DOB, medical record number, diagnosis and the name of the physician.
- The patient care unit will designate a coordinator to be the main contact with the blood bank. A phone number or Vocera contact must be provided to the blood bank.
- 4. Initiate the "Emergency Release'MTP Tracking" form.
- Notify the appropriate laboratory sections that the MTP protocol has been activated and to prepare for stat requests.
- If a sample is not available in the blood bank, the patient care unit will ensure that adequate blood samples are collected, labeled and delivered to the blood bank.
- Notify the Red Cross distribution center that an MTP is in progress and order 1 stat plateletpheresis product.
 - Assess the available inventory and order additional products if needed.
- The blood bank will ensure that an adequate amount of product is available to support the event. The following should be available in inventory for the duration of the event:
 - · 20 units of ABO compatible red cells
 - 10 units of ABO compatible plasma; ensure that two units of thawed plasma are available.
 - · 1 units of plateletpheresis
 - 4 pooled cryoprecipitate products (thaw only when requested).
- Order MTPR in the computer system to document request for MTP. Use canned comment "BMTPPR" to complete documentation.

Issuing Blood Products:

- ABO computible blood must be issued without delay regardless of the status of testing. Do
 not delay issue to complete testing. Blood may be issued before completion of routine
 testing using the "Emergency Release" protocol. NOTE: The request for emergency release
 does not initiate an MTP.
- Initial request for blood products that will be immediately transfused can be transported through the tube system. Coordinate delivery with the designated contact.
- 3. Standard MTP Sets:

Product	Sets					
	1	2	3	4	5	6
RBC-LR	4	4	4	4	4	4
Plasma	2	2	2	2	2	2
Plateletpheresis		1		- 1		1
Pooled Cryo			2			2

NOTE: Provider may request changes to the MTP set. Document any requested changes on the Emergency Release Tracking Sheet.





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 After issuing the initial package, immediately begin preparation of the second set. Each subsequent package will consist of four RBCs and two units of plasma. Notify the designated contact person when the next set is ready.

NOTES:

- Packages should be ready to deliver in 15 minutes increments.
- Verify that the plateletpheresis or cryoprecipitate product will be transfused before shipping.
- Do not thaw cryoprecipitate until you have confirmed it will be transfused.
 Outdate is only 6 hours after thawing.
- Platelets and cryoprecipitate are stored at room temperature. Do not place in cooler.
- Check on the status with the patient care unit if MTP has not been deactivated and no products have been sent for > 60 minutes.

Testing:

- If testing is incomplete, use the Meditech "Emergency Issue Units" routine to issue the red cells. Do not delay release of blood to complete testing.
- 2. With the approval of the blood bank director, the crossmatch test is discontinued after transfusion of more than 10 units of red cells during a 24 hour period. This only applies to patients who are not eligible for electronic crossmatch.
- In the event the patient has a previous antibody or an antibody is detected, notify the blood bank director and the physician.
 - An emergency release request must be obtained from the provider to issue of units that have not been screened for antigens.
 - b. Issue uncrossmatched, antigen untested units. Provision of blood to the patient during the MTP is a priority.
 - Attempt to locate antigen negative units, when time permits, by screening or ordering product from the Red Cross.









MOUNT SINAI SOUTH NASSAU POLICY & PROCEDURE

POLICY TITLE:	Massive Transfusion Protocol (MTP) Guideline			
POLICY NUMBER:	PF-ER-279	LAST REVIEWED DATE:	01/2020	
POLICY CATEGORY/MANUAL:	Trauma Hospital-wide Policies			
CROSS REFERENCE:	Initial Trauma Activation and Rapid Registration Process PF-ER-267 Blood Transfusion: Administration of PRBC, FP, and Blood Components, and Procedure for Warming Blood OF-ADM-020 Laboratory Policy & Procedure: TRM2.1.31 Emergency Transfusion Rapid Influser Policy PF-PCS-248 Code H. Obstetric Hemorrhage PF-OB-313			

PURPOSE:

- To provide guidelines and a standard process for facilitating and coordinating the timely and adequate hemostasis/cessation of massive blood loss using appropriate blood components in patients requiring rapid and massive transfusion
- To allow treating physicians to better focus on the underlying problem (i.e. Trauma and/or underlying pathophysiology)
- To prevent hypothermia, coagulopathy, and restore blood volume with appropriate blood components
- 4) To ensure that both the patient care area and the laboratory are allocating staffing resources appropriate to the management of the massive transfusion episode
- 5) To ensure that the Blood Bank (BB) has appropriate inventory and/or enough information about the situation to issue the needed blood components in a timely fashion
- 6) To adopt and implement a physiologically-based approach to the use of specialized blood components such as platelets, frozen plasma (FP), and cryoprecipitate.
- 7) To decrease turn-around time for receiving blood components, avoid wastage of blood components, and to reduce unnecessary anticipatory ordering of blood components, through better communication.
- To assure the MTP procedure has built in redundancies to eliminate communication or process delays.

DEFINITIONS:

<u>Life-threatening Hemorrhage</u>: Any bleeding which results in signs and symptoms of bemodynamic instability or bleeding that could result in hemodynamic instability if left untreated.

Massive Transfusion:

- □ Total blood volume is replaced within 24 hours
- 50% of total blood volume is replaced within 3 hours,









11 Rapid bleeding rate is documented or observed. Rapid bleeding rate in adults can be defined as more than 4 units of red blood cells (RBCs) transfused within 4 hours with active major bleeding or more than 150 mL/minute of blood loss.

<u>Massive Transfusion Protocol (MTP)</u>: Process by which the blood bank will continuously release blood and blood products in a predetermined ratio until discontinued

BLOOD PRODUCTS:

Packed RBC

- Oxygen carrying capacity
- Volume expansion: 200-250 ml
- 1 unit RBC's increases: Hgb 1gm/dl. Hct 3% (Hct- does not reflect acute hemorrhage for 4 hours full equilibration may take 24-48 hours).

Platelets

- Less than 50,000 perioperative consider replacing.
- Apheresis platelets (one bag: Apheresis, depleted would be expected to increase the platelet count of a 70kg adult by 20-40 20-40 x 10° L).
- Single donor product (SDP) will increase platelet count 5,000 10,000 platelets

Fresh Frozen Plasma

- · Replaces clotting factor
- Increases fibringen 10mg/dl per 100 ml of FP

Cryoprecipitate

- Increase fibrinogen 10mg/dl per unit of cryoprecipitate
- · Replaces clotting factors (VIII, VWF, NIII) with minimal volume

ADDITIONAL AGENTS:

Tranexamic Acid (TXA)

An antifibrinolytic that competitively inhibits activation of plasminogen; used as a hemostatic in the prophylaxis and treatment of severe hemorrhage associated with excessive fibrinolysis.

- TNA administration in adult trauma patients should be limited to severe hemorrhagic shock with systolic blood pressure less than or equal to 75 or known hyperfibrinolysis on TEG (Thromboelastography) or predictors of fibrinolysis such as hypothermia (t less than 36.0), acidosis (pH less than 7.2), thromboeytopenia (plts less than 200) or coagulopathy (INR greater than 1.3 or PTT greater than 30)
- TXA should be administered 1000mg in 100ml NS intravenous over 10 minutes then 1000 mg in 250ml of NS intravenous over 8 hours

Prothrombin complex concentrates (PCC)

PCC (trade names Beriplex, Octaplex, Keentra, Cofact, among others) is a combination of blood clotting factors II. VII. IX and X, as well as protein C and S, prepared from fresh-frozen human blood plasma.

· To reverse bleeding caused by anticoagulants

POLICY:







Mount Sinai South Nassau ("MSSN") will maintain a protocol to support those patients who clinically exhibit massive blood loss and require immediate supportive therapy. The Massive Transfusion Protocol ("MTP") is a multidisciplinary process whereby blood and blood products are prepared and obtained rapidly for use in the patient with known or suspected exsanguinating or massive hemorrhage. Blood and blood components will be made available by the initiation of specific procedures to initiate the massive transfusion protocol on an automatic basis and in coordination between multiple MSSN departments and facilities. MTP can be activated and facilitated in any unit or procedural area outside labor and delivery who utilize the Code H process.

CRITERIA FOR MTP:

Indications for MTP: Patient must meet the following criteria:

Physician determines that patient with active bleeding meet criteria for MTP activation:

Must meet at least 2 criteria below:

- ABC score of 2 or more (Pulse greater than 120, Systolic Blood Pressure (SBP) less than 90, a positive FAST exam, Penetrating Torso Trauma)
- Shock Index score of greater than 1.0 (pulse Systolic BP)
- · Must manifest persistent signs of hypo perfusion:
 - Base Deficit less than or equal to -8 and or Lactate greater than 4.0 SBP less than 90 or less than 100 in age 65 or greater

OR

Obstetrical hemorrhage

MTP PROCEDURE:

- The Physician Team Leader requests MTP activation. MTP can be activated by the Emergency Department Attending, Trauma Surgeon, Surgical or Medical Intensivist, Anesthesiologist, and Rapid Response Team Leader. The ordering provider (Team Leader) is responsible for the MTP until care is transitioned to another provider or MTP is deactivated.
- The nurse will notify the blood bank (X4633) and provide: Patient name (actual or Trauma designated alias), medical record number, age (approximate if unknown), and sex.
- 3. The switchboard is called (extension 222) and caller states: "Activate MTP (and location)"
- 4. Switchboard will overhead page and utilize paging distribution system
- Upon activation of the MTP the following additional members will respond to the MTP location and report to team leader:
 - a. Anesthesiologist (Present in OR. Will be notified if needed in other areas.)
 - b. Rapid Response Nurse (Responds to all locations outside OR)







- Dedicated trained blood runners (2) (ED unit clerk and F1 nurse's aide-Respond to all patient locations
- d. Administrative Nursing Supervisor, DON or Nurse Manager (Maintains oversight of team member response, Responds to all locations)

6. Nursing:

- Call admitting ED registration and request patient labels be delivered to patient location (if not already present) Obtain and send specimens for cross-matching per hospital policy.
- Obtain physician signature and place patient label on 1 PINK "Emergency Release of Uncrossmatched Blood" form
- c. Select MTP on "Emergency Transfusion Request" form
- Blood Runner brings pink request form with provider's signature. 1 sheet of patient labels to blood bank and waits for initial release of blood products
 - For each additional pickup the Blood Runner will bring the patient labels to the blood bank, (no additional forms are needed)
 - b. Prior to blood release the Blood Runner will confirm patient identity with the blood bank technician for products by checking the name and medical record number
 - c. Runner will expeditiously bring blood products directly back to patient's nurse

8. Other:

- a. Assess and/or obtain IV access (2- large bore IV's 16 or 18 gauge)
- b. Monitor and record vital signs every 15 min or more frequently if required
- e. Page surgery 800 or 143 if emergent vascular access is needed
- d. The Runner will transport the cooler from Blood Bank. As coolers are emptied, it is necessary for the runner to continually return empty coolers from the MTP site to the Blood Bank.
- e. Packed red blood cells and plasma units may be transported in the same cooler during MTP. Blood products issued during MTP are transported in blood bank coolers with ice pack affording a 8-hour grace period. Products should not be removed from cooler until time for transfusion.
- f. All blood products that DO NOT require refrigeration such as Platelets and or Cryoprecipitate are issued using a container under room temperature. Platelets must be transfused in 30 minutes.
- g. The Blood Bank will continue to stay one cooler ahead until notice of MTP deactivation is received. Blood Bank will not release more than two coolers at a time. Units of blood must be returned within two hours of issuance if not infused. Never place Platelets or Cryoprecipitate inside the cooler.
- h. If a shipment has been prepared and the runner/communicator has not picked up the filled cooler within an hour, the Blood Bank will call the MTP area and inquire about the status of the patient and MTP.
- i. Two licensed staff members will check each unit and it is recommended that both will sign the transfusion slip and record products given on the MTP Flow Sheet and subsequently record it in the EMR. Start time will be recorded on the transfusion slip. Original slip will be kept with medical record.
- j. A copy of the completed blue transfusion slips for the units that were transfused will be kept on the patient's medical until discharge at which time they will be seanned into the electronic medical record by HIM.







- k. Nurse will continue to administer products as rapidly as possible or as indicated by the "Team Leader" until the MTP is discontinued
- Nurse documenter will ensure that the appropriate paper and electronic documents are completed.
- m. Team Leader:
 - a. The team leader will place order for the MTP in the EMR.
 - b. Team leader is responsible for running the resuscitation until the MTP is terminated or until care is transferred to another qualified physician.
 - e. The team leader will remain in contact with the blood bank
 - d. Team leader will consider ordering lab studies as follows: Hemoglobin and hematocrits, platelets count, (no WBC or differential necessary), electrolytes, PTPTT, INR, ABG, Fibrinogen levels, and any other relevant tests.
 - e. Tranexamic Acid TNA should be administered 1 gram in 100ml of NS over 10 minutes, then repeat 1 gram over 8 hours in 250ml of NS

TXA will only be administered if less than 3 hours from time of injury

- ABG, ionized Calcium, CBC, BMP, PTPTT/Fibrinogen hourly until MTP discontinued.
- g. Consider Keentra if PT remains abnormal.
 - a. Team leader may consider using:
 - i. Rapid Infuser per Rapid Infuser Policy
 - When the team leader requests use of the Level 1 Rapid Infuser a dedicated, competent person must be available to operate it (Anesthesiologist, ED RN, CC RN, RRT RN) as per Rapid Infuser Policy.
 - When the rapid infuser is utilized, a dedicated, nurse with documented competency will be assigned to monitor only the rapid infuser. (See Rapid Infuser Policy)

THIS PROCESS CONTINUES WITHOUT INTERRUPTION UNTIL THE MTP IS DISCONTINUED BY THE "TEAM LEADER"

- Blood Bank technologist will take the emergency release of uncrossmatched blood form from the numer and release blood product as quickly as possible
- i. First Pick up: 4 Units PRBC; 2 Units thawed A Low titer FP or AB FP; 1 Unit Platelets. PRBC (Unless patient is previously typed or cross matched). If crossmatched blood is not available, type O blood will be issued. In the event of O negative shortage, O positive RBC may be utilized in males or in females beyond child bearing age.)
- j. Second Pick up: 2 Units PRBC; 4 Units thawed FP (this will be the first pickup when MTP is activated following Code H. Activation)
- k. Subsequent Pick up: 6 Units PRBC; 6 Units thawed FP; 1 Unit Platelets continuously prepared and released until discontinued by Team Leader Physician.
- 1. TERMINATION OF MTP PROTOCOL







- The team leader determines that the MTP is no longer necessary based on the clinical condition of the patient
- b. The blood bank is immediately notified by the team leader or nurse.
- c. Upon termination, the Blood Bank will be immediately notified in order to minimize wastage of blood products.
- Unused blood blood products should be returned to blood bank by the runner when no further transfusion is indicated as soon as possible.
- The blood blood products must be returned to Blood Bank less than 30 minutes if not stored in a cooler or designated blood refrigerator.
- Cancel MTP order in EMR
- RN will document in EMR total amount of blood and blood products mfused

m. Hypothermia Considerations:

- a. Providers are to monitor hypothermia that should be aggressively controlled using any or all of the following methods:
 - i. High flow replacement systems
 - ii. All fluids administered are to be wanned at 40 degrees C, but no
 - iii. Bair Hugger
 - iv. Ventilator Humidifier to be heated as necessary
 - v. Hyperthermia Blanket
 - vi. Consideration of central line placement if necessary

n. Pediatric Considerations:

- a. Pediatric patients that are 50kg or greater requiring massive transfusion should be resuscitated following the adult guidelines with the goal of stabilizing and transferring to a pediatric center.
 - i. Pediatric patients that are less than 2 year old requiring massive transfusion should be transfused O-neg, Irradiated HS neg, CMV neg blood at 15ml/kg And only AB fresh frozen plasma or AB cryoprecipitate if necessarily.

o. Post MTP Clinical Considerations:

- a. Note trends in Hgb and Hct, in comparison to baseline values
- b. As warranted by patient condition, collaborate with health care team members to determine the appropriate site for continuing care of patient (PACU, ICU, or CCU).
- e. Communicate with the physician and other members of the health care
- Monitor patient for acute complications following massive transfusion. including but not limited to:
 - i. Acute hemolytic transfusion reaction
 - ii. Acidosis/Alkalosis
 - iii. Hypothermia
 - iv. Hypo/hyperkalemia





- v. Hypocalcaemia
- vi. Hypomagnesaemia
- vii. Transfusion-associated circulatory overload (TACO)
- c. Monitor the patient for signs of delayed complications following massive transfusion, including but not limited to:
 - i. Systemic Inflammatory Response Syndrome (SIRS)
 - ii. Bacterial Sepsis
 - iii. Transfusion related acute lung injury (TRALI)
- f. Laboratory tests are to be considered stat after each MTP. Although labresults may not reflect actual clinical situation, their measurements are crucial in intermediate (within a few hours) to long-term (greater than 24hrs) blood product utilization planning.
- g. Obtain blood work as ordered
- h. Monitor input and output status
 - Note: particular focus in patients with known history or strong potential for cardiac disease.
- Monitor patient's temperature and institute warming measures as ordered by team leader.
- Notify team leader of changes in vital signs (including temperature) or arrhythmias.

Performance Improvement and Patient Safety;

Within 48 hours, an after-action review will be performed by I) Blood Bank member, 2) trauma team member (if a trauma patient) or Performance Improvement department (for medical/surgical patients), and 3) the ordering service unit. All MTP paperwork for each patient will be reviewed for protocol compliance. Cases will then be reviewed by the Laboratory Medical Director and the Trauma Medical Director. Each MTP activation will have the following monitored: (see attached PI Form)

- 1. Timeliness of activation and deactivation as well as order entry (Y.N) Explain
- 2. Appropriate MTP trigger realized (Y.N) Explain if NO
- 3. Timely availability of products (Y, N) Explain
- 4. Who activated MTP
- 5. Blood Bank appropriately informed of MTP (Y,N) Explain
- 6. Proper Type and Screen sent (Y.N) explain
- Time from activation of MTP to first unit being infused
- 8. Patient outcome
- 9. Blood Blood Product wastage (Y,N) Explain
- 10. RHOGAM administered if indicated? (Y,N) Explain
- 11. TXA, K-CENTRA, Novo-Seven or DDAVP Administered? (Y.N) Explain
- 12. Were Labs ordered as recommended and results followed? (Y,N)
- 13. Complications: TACO.TRALI.HEMOLYSIS, OVER TRANSFUSION: THROMBOSIS RELATED-MI, CVA, TIA
- 14. Ratio of PRBC:FP:PLATELETS; Totals of EACH
- 15. Amount of Crystalloids; other fluids









Cases will be presented at Transfusion Committee meetings and Trauma
Operations Meetings where opportunities for improvement will be identified and
referred to individual departments for review as necessary by the Performance
Improvement Department.

REFERENCES:

- 1. ACS/TQIP Massive Transfusion in Trauma Guidelines 10/2014
- Duchesne JC, Hunt JP, Wahl G, et al. Review of current blood transfusions strategies in a mature level I trauma center; were we wrong for the last 60 years? J Trauma. 2008; 65:272-278
- Sinha R, Roxby D. Bersten A. Experience with a massive transfusion protocol in the management of massive hemorrhage. Transfusion Medicine. British Blood Transfusion Society 2013;23:108-113

REPLACES: MTP portion of Code II: Life Threatening Hemorrhage and Massive Transfusion Protocol for Adults PF-PCS-147

REVIEWS/APPROVALS:

Original Approval	1/16 Oversight Committee
Reviewed without Revisions	1/18
Reviewed and Approved	5/18 Oversight Committee, 6/18 Medical Board
Reviewed and Approved	01-2020 Oversight Committee, 01-2020 Medical Board









Long Island Jewish Forest Hills

POLICY/GUIDELINE TITLE: Blood Avoidance Program: For Patients Refusing Blood Transfusions and Patients Wishing to Avoid the Use of Blood and Blood Products (Adults, Minors, and Pregnant Women)	ADMINISTRATIVE POLICY AND PROCEDURE MANUAL
POLICY #: 100.37	CATEGORY: Administrative
System Approval Date: 6/21/18 Site Implementation Date: 7/25/18	Effective Date: 09/2008 Last Reviewed/Approved: 02/2017
Prepared by: Office of Quality Management Office of Legal Affairs	Notations: Previously: 100.37 Entitled: "Refusal of blood transfusion or blood products for adults, minors, and pregnant women"

GENERAL STATEMENT of PURPOSE

The purpose of this policy is to outline a process based on best practice for treating patients (adults, minors and pregnant women) who refuse or wish to avoid medically indicated transfusions of blood or blood products. This policy sets forth the requirements to assist the health care team to provide clinically appropriate care and alternative treatments for Blood Avoidant Patients.

POLICY

It is the policy of Northwell Health to respect the wishes of all patients with capacity to make health care decisions involving the right to forgo or refuse treatment including blood transfusions or blood products and other potential life sustaining interventions. It is also the policy of Northwell Health to respect the wishes of a person authorized to make decisions on behalf of a patient who lacks decision making capacity, to avoid blood or blood products. The attached guidelines provide recommendations to achieve these goals.

SCOPE

This policy applies to all Northwell Health employees, as well as medical staff, volunteers, students, trainees, physician office staff, contractors, trustees and other persons performing work for or at Northwell Health; faculty and students of the Donald and Barbara Zucker School of Medicine at Hofstra/Northwell conducting research on behalf of the Zucker School of Medicine on or at any Northwell Health facility; and the faculty and students of the Hofstra Northwell School of Graduate Nursing and Physician Assistant Studies.

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DEFINITIONS

Attending Physician

A physician selected by or assigned to the patient, who has primary responsibility for the patient's care and treatment. Where more than one physician shares this responsibility, or where a physician is acting on the attending physician's behalf, any such physician can act as the attending physician to carry out responsibilities under this policy.

Blood Avoidance Consult Team

Designated group of medical personnel with knowledge and education specific to blood avoidant treatment modalities. Also tasked with coordinating care for the blood avoidant patient when requested or where applicable. If facility does not have a local Blood Avoidance Consultant Team, contact the local Blood Bank Director or designee. Pharmacy and or Hematology service who in turn will escalate up through the appropriate service lines for consultation as necessary.

Blood Avoidant Patient

A patient who elects to be treated without blood or blood products.

Capacity

The ability to understand and appreciate the risks, benefits, alternatives and consequences of proposed health care decisions, and to reach an informed decision. (See Administrative Policy #100.23 Informed Consent (Including Medical Decision Making for Patients who Lack Capacity and Minors)

Category I

Minor blood fractions (contain specific elements from the four elements of blood.)

Category II

Synthetic protein elements of blood: (does not contain human plasma).

Category III

Does not contain human blood products therefore will be intentionally removed from consent.

Category IV

Procedures involving patient's own blood

Emancipated Minor

A minor who is the parent of a child or who is 16 years or older and living independently from his or her parents or guardians.

Health Care Agent

A person appointed by the patient (either verbally or in writing) to make health care decisions on his or her behalf and is documented on Health Care Proxy form, or on another document containing the required components.

Jehovah's Witnesses Regional Liaisons (remains same)

Clarifies ethical issues for Witness patients or clinicians related to medical care. Arranges for pastoral care and practical assistance to hospitalized Witness patients."

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Robert J. Goebert.-516-445-0098(C) - 516-742-1691(H) Nassau County HLC Gerald Renner.-631-495-7749(C) - 631-581-3196(H) - Suffolk County HLC Paul Peterson--917-915-2399(C) - 718-776-2399(H) - NY City HLC (5 boroughs) William Woods--917-592-5667(C) - 631-926-3309(H) - Mid-Hudson Region

Minor

A minor is a person under the age of eighteen.

Health Care Surrogate

The person selected to make health care decisions for a patient who lacks Capacity and who has not been appointed a Health Care Agent which includes in order of priority: (a) legal guardian: (b) spouse (if not separated) or Domestic Partner; (c) adult child; (d) parent; (e) adult sibling or (f) Patient Representative; (g) Close Friend or relative not listed above.

PROCEDURE/GUIDELINES

See attachment A.: Guidelines for Northwell Health Blood Avoidance Program.

REFERENCES to REGULATIONS and/or OTHER RELATED POLICIES

- NY Public Health Law Article 29-CC
- Administrative Policy #100.23 Informed Consent (Including Medical Decision Making for Patients who Lack Capacity and Minors).
- Administrative Policy #100.31 Patient Spiritual and Cultural Needs

CLINICAL REFERENCES/PROFESSIONAL SOCIETY GUIDELINES

- Rogers, D., Crookston, K. (2006). The approach to the patient who refuses blood transfusion.
 - Transfusion, 46, 1471-1477.
- Roback, J. (2011). Technical Manual of the American Association of Blood Banks, 17th Edition, American Association of Blood Banks; Bethesda, MD.

ATTACHMENTS

- Flowehart for Cardiothoracie Surgery
- · Flowchart for Orthopedie Surgery
- Blood Education Form

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FORMS

VD003 Informed Consent for Blood Avoidance, Blood Refusal and Blood Management

APPROVAL:	
Northwell Health Policy Committee	5 24 18
System PICG Clinical Operations Committee	6 21 18

Standardized Versioning History

Northwell Health Policy Committee Approval; ** PICG Clinical Operations Committee Approval 2 08* 09 2 5 08** 01 19 12**

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Attachment A

Guidelines for the Northwell Health Blood Avoidance Program

Patients who elect to be Blood Avoidant are not refusing care but choosing to be cared for differently which requires a proactive plan of care. Any Blood Avoidant Patient who wishes to accept a blood transfusion may change consent to blood and/or blood products at any time.

The Attending Physician and Blood Avoidance Consult Team will be notified of patients who elect to avoid blood or blood products. In addition, the Blood Bank shall receive a report of all patients identified as Blood Avoidant. The Blood Bank will immediately notify the Attending Physician of any orders for blood or blood products. The Attending Physician shall change or confirm such orders.

Identify patients who elect to be treated without blood or blood products and communicate to the treatment team and the Blood Avoidance Coordinator.

- a. Patients who identify as Blood Avoidant and/or who notify a clinician that they refuse or wish to avoid blood and/or blood products will be identified by the clinical or admitting team.
- If necessary, the identifying clinician will notify the Attending Physician and the Blood Avoidance Consult team.

Plan of Care and Notifications

- a. For patients with capacity or who lack capacity, the Attending Physician will meet with the patient, Health Care Proxy or Surrogate, as applicable, to discuss the risks, consequences and benefits of avoiding blood as well as alternative treatments.
- b. The patient, Health Care Proxy or Surrogate will be asked to complete #VD003 Informed Consent for Blood Avoidance, Blood Refusal and Blood Management form and Blood and Non Blood Preferences regarding treatment including Category I-IV Products will be noted.
- c. The Attending Physician will develop a plan of care with input from the Blood Avoidance Consult Team.
- d. The preferences of the patient will be sent to the Blood Bank and Pharmacy as well as documented on the medical record.
- e. If a patient identifies his or her religion as one of Jehovah's Witnesses, such identification will be placed on the respective hospital census and the applicable representative from the Jehovah's Witnesses Regional Liaisons will be notified if

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requested by the patient in accordance with Administrative Policy #100.31 Patient Spiritual and Cultural Needs.

- f. The Attending Physician will meet with the patient to discuss the patient's plan of care. The members of the Blood Avoidance Consult Team and or representative from the Jehovah's Witnesses Regional Liaisons may be included in discussions with the patient's consent.
- g. The Attending Physician and the Blood Avoidance Consult Team should be notified if ANY of the following events occur:
 - Patient's status changes (i.e. patient becomes unstable, blood count drops (including hemoglobin hematocrit, and or platelet counts;)
 - 2. Patient requires transfer to a higher level of care:
 - Patient is scheduled for a surgical procedure;
 - 4. Patient or family crisis intervention needed;
 - 5. Patient, family or clinician has questions about blood avoidance:
 - Patient wishes to be removed from the program.
- h. A physician who does not wish to treat a patient who refuses blood or blood products should notify the patient and transfer the patient to an accepting physician. A member of the Blood Avoidance Consult Team shall maintain a list of medical and surgical physicians who are willing to treat a blood Avoidant Patient.

3. Minors

- A parent or legal guardian may consent to blood or request blood avoidance on behalf of a Minor. An Emancipated Minor with Capacity does not need parental consent.
- b. If a parent(s)—guardian(s) choose blood avoidance for a Minor, blood may still be given if needed to prevent the Minor's death or to prevent serious harm to the Minor's health. If the parent(s)—guardian(s) object, the Attending Physician must consult with the parent—guardian and discuss options, including but not limited to:
 - The seriousness of the Minor's condition and the treatment needs of the Minor:
 - The medical need for blood or blood products immediately or during the course of a hospitalization;
 - Parents who refuse blood or blood products for a Minor should be advised that blood or blood products will be given over the objection of the parent or legal guardian if such avoidance could lead to a Minor's death or seriously jeopardize the Minor's health.
- c. If parent guardian objects to transfusion because he or she is one of Jehovah's Witnesses, a member of the Blood Avoidance Consultant Team and Jehovah's Witnesses Regional Liaisons should be called. Parents Guardians who are Jehovah's Witnesses will be notified that blood will be given to a Minor if the Attending Physician or designee determines that failure to give blood could lead to

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the Minor's death or seriously jeopardize the Minor's health. The parent—guardian shall not be required to sign the consent for blood transfusion, and shall be consulted before any blood is transfused.

- d. If blood is given over the objection of the parent or guardian, the Attending Physician shall order the blood and the Attending Physician and another physician not directly involved in the patient's care must document that blood, blood products or blood transfusion is necessary to save the Minor's life or prevent serious harm to the Minor's health.
- e. If the Minor's condition requires intervention by a third party vendor (e.g. New York Blood Center "NYBC"), the attending or designee shall provide the third party vendor with a copy of the order and the reason for the order and documentation that blood or a blood transfusion procedure is necessary to save the Minor's life or prevent serious harm to the Minor's health.
- f. If the parent legal guardian and the Minor disagree on the course of treatment, the Minor's wishes should be given due consideration. An ethics consult can be called to help and aid in resolution.

4. <u>Pregnant Patients</u>

- The Attending Physician must determine whether failure to administer blood therapy could result in serious harm to the patient and or the fetus.
- b. The Attending Physician or designee must fully explain the refusal options and offer the patient the opportunity to choose alternative treatments. Patient preferences will be documented on #VD003 Informed Consent for Blood Avoidance, Blood Refusal and Blood Management form. The Attending Physician shall develop a plan of care and communicate it to the treatment team.
- e. If it is determined that a pregnant patient requires blood products to avoid harm to herself or fetus, the Attending Physician and the neonatologist must ensure that the patient is fully informed of the specific risks that her refusal may create for her fetus and for herself.
- d. If the patient is judged to lack decisional capacity, the Attending Physician shall seek informed consent from the patient's Surrogate in accordance with the Administrative Policy #100.23 Informed Consent (Including Medical Decision Making for Patients who Lack Capacity and Minors), and if the patient is one of Jehovah's Witnesses, contact a member from Jehovah's Witnesses Regional Liaisons.
- e. If the patient with capacity or her Surrogate continues to refuse the treatment, the patient should be fully informed of the change in clinical condition and any indications that her health or that the fetus is at risk. If the patient continues to avoid

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blood, the patient's decision should be followed and alternative treatments should be considered and provided if appropriate.

f. If the patient lacks capacity, treatment should be administered in alignment with guidelines outlined in Administrative Policy #100.23 Informed Consent (Including Medical Decision Making for Patients who Lack Capacity and Minors).

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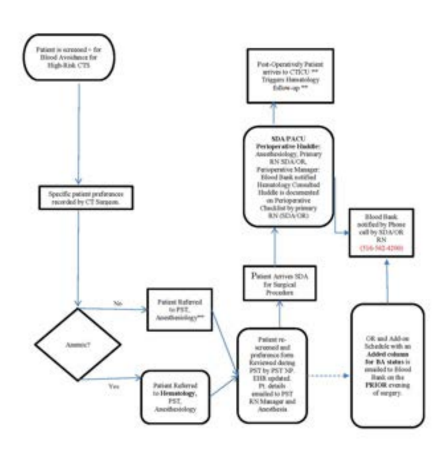
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Orthopedic (Elective) and CT Surgery Blood Avoidance Process Flowchart



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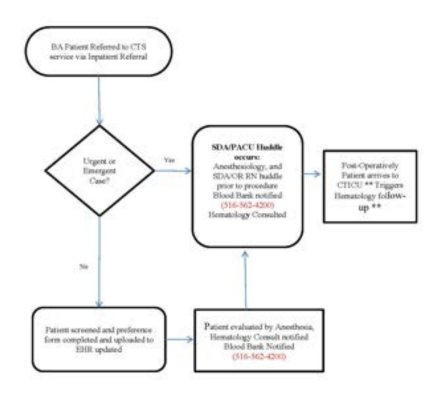
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Onhopolic (Elective) and CT Surgery Blood Avoidance INPATIENT PROCESS: URGENT/NON-URGENT



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Orthopedic (Elective) and CT Surgery Blood Avoidance Process Flowchart

SDA/PACU Perioperative Huddle

Occurs in SDA PRIOR to patient going to the Operating Room.

Involves:

- 1) Patient
- 2) Anesthesia provider for the given case.
- 3) Primary SDA RN or Primary OR RN (if patient is in PACU as over-flow)
- 4) Perioperative Manager

Process:

- Anesthesia Provider review gatient's preferences as documented on the Informed Consent for Blood Avoidance form.
- 2. Anesthesia Provider confirms review for Anesthesia Risk Alert Categories.
- SDA/OR RN confirm signatures and completion of Informed Consent for Blood Avoidance form.
- SDA/OR RN notify Blood Bank at (516-562-4200) of patient and confirm form has been received by Blood Bank.
- SDA/OR RN complete Perioperative checklist and document that huddle has occurred and by whom.

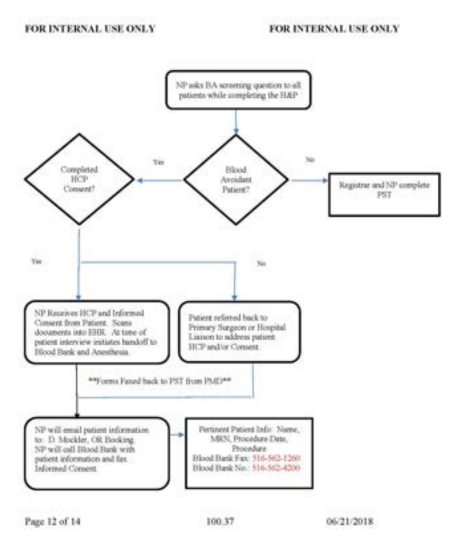
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Blood Avoidance Program Frequently Asked Questions (FAQ):

- What is blood avoidance care?
 - The term blood avoidance indicates "transfusion free" medicine, but does not mean that there will be no bleeding during an operative procedure. Our Program provides you with the best possible medical and surgical care without the use of blood or its derivatives. This is accomplished by viay of non-blood management through alternatives that your health care team will follow respecting your beliefs and convictions.
- How does blood avoidance care differ from other types of care? In general, blood avoidance care does not mean instituting new medical procedures. Blood avoidance care means optimizing the oxygen-carrying capability of the blood. Blood avoidance therapies utilized are accepted standard protocols of care for minimizing blood loss. All interested patients will receive information and counseling on the risks of refusing blood and blood products.
- Who is a candidate for blood avoidance medical or surgical care? Every patient who chooses to refuse or avoid blood or blood products is a potential candidate for blood avoidance medical or surgical care. Each patient's situation is reviewed with his or her physician to ensure an appropriate final decision.
- Why should you go into the blood avoidance Medicine and Surgery Program? The Blood Avoidance program provides you an alternative method of treatment with implementation of non-blood management. At Northwell Health our staff is continually perfecting its knowledge and skills in limiting the loss of blood while providing state-of-the-art medical care. As a patient in our Program you can be confident that you will have access to the full range of blood avoidance therapies and that your caregivers are committed to upholding your wishes to the fullest extent possible.
- What are the benefits of a blood avoidance approach? Patients who opt for a blood avoidance approach avoid a variety of risks such as contamination, disease transmissions, and allergic reactions. Research has also indicated that patients who opt out of receiving a blood transfusion may have shorter hospital stays, recover faster, have fower heart attacks and strokes after surgery, and experience fewer infections often associated with blood transfusions.
- What are the risks of blood transfusion? Patients undergoing a blood transfusion are at risk of contracting hepatitis B, hepatitis C, HIV, malaria, parasites, syphilis, and other diseases or viruses. Patients receiving blood transfusions are also at an increased risk of contracting hospital-acquired infections. Your doctor will discuss the options with you and explain all the risks before any procedure.
- How is blood avoidance surgery performed? Since almost every surgery results in some amount of blood loss, doctors can administer medications and nutritional supplements prior to surgery that will allow your body to produce more red blood cells, which will allow your body to better handle blood loss during surgery. During surgery, specific tools and techniques can be administered that minimize tissue disruption, stop bleeding, and recycle lost blood back into your body. After surgery, advanced techniques can be used to further minimize bleeding.
- Will My Insurance Cover blood avoidance Techniques?
 Blood avoidance medicine and surgery is an accepted form of healthcare. There are usually no additional costs for blood avoidance care.

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100.37





- What effect can nutritional supplements have on my surgery? Research indicates that many nutritional supplements and medications can lead to severe complications involving blood loss. Some of these supplements, herbs, and medications include gartic, ginger, ginseng, feverfew, flax seed, fish oil, dong quoi, kava, licorice, saw palmetto, St. John's wort, omega 3, and valerian. It is essential for every patient to inform their doctor of any supplement, herb, or medication they have or currently are taking.
- Can I change my mind about the blood avoidance program at a later date? Yes, the blood avoidance program is voluntary so patients can withdraw from the program or join in as they wish.
- Can doctors perform high-risk/invasive procedures without blood transfusions? Yes, many procedures such as cancer surgeries, heart surgeries, joint surgeries, and organ transplants can all be done without a blood transfusion.
- Why do some patients accept blood fractions? Some patients believe that blood fractions are no longer whole blood or even one of the primary components of blood, and this choice according to certain religious groups can be determined by individual conscience. MINOR BLOOD FRACTIONS include the following Albumin, Clotting Factors, Colony Stimulating Factors, Erythropoietin (EPO), Factor I, Factor II, Plasmanate, Fibrinogen/Fibrin, Immunoglobulins, Interferon, Rh Factor, Thrombin.
- Why do some patients refuse blood transfusions? Patients may refuse blood transfusions due to religious beliefs, particularly Jehovah's witnesses, whose basis of refusal is found in Biblical commands. Other patients who are non-Witnesses refuse blood transfusions for reasons such as fear of blood-borne disease, or prior negative experience with transfusion, such as hemolytic or anaphylactic reactions. To others, it may be culturally distasteful.
- Is there someone I can contact for more information regarding the Blood Avoidance Program?

Yes, Jehovah's Witnesses should contact their local congregation elder. The elder will reach out to the Hospital Liaison Committee. The Hospital Liaison Committee is comprised of a group of individuals who volunteer and interact between the hospital and patient to effectuate better communication.

Below is a list of telephone numbers for sites with dedicated coordinators who work with patients to ensure they understand and receive adequate blood avoidance care in various Northwell Health locations. If you do not see your location, please contact xxx-xxx-xxx-xxx

- Cohen's Children Medical Center (718)-470-3757
- Long Island Jewish Forest Hills Hospital (718)-830-1180
- Southside Hospital (631)-969-4544
- Staten Island University Hospital (888)-682-5663
- Nassau County HLC Robert J. Goebert -- 516-445-0098(C) 516-742-1691(H)
- Suffolk County HLC Gerald Renner 631-495-7749(C) 631-581-3196(H)
- NYC HLC (5 boroughs) Paul Peterson--917-915-2399(C) 718-776-2399(H)
- Mid-Hudson Region William Woods-917-592-5667(C) 631-926-3309(H)

http://www.siuh.edu/Cur-Services/Clinical-Services/Bloodless-Medicine/FAQs.sspx (SIUH Blood avoidance Medicine FAQ)

http://www.hopkinsmedicine.org/bloodless_medicine_surgery/faqs.html (Johns Hopkins Medicine Ellood avoidance https://www.jw.org/en/ (Jehovah's Witnesses website).

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Informed Consent for Blood Avoidance, Blood Refusal and Blood Management

- Refusal of Consent to Blood or Blood Products. I have discussed with my Attending Physician, his/her associates or assistants and possible residents at this healthcare facility regarding my blood and non-blood preferences. I have carefully considered and clearly expressed my unconditional opposition to receiving blood or blood products except as noted in Section 3 below even if these products are necessary to prevent death or serious injury.
- 2. Explanation of procedure(s), risks, benefits and alternatives. My doctor(s) has explained and answered all my questions about the risks and benefits of timely blood transfusions, risks of delayed blood transfusions, and alternatives to blood transfusions. I understand that refusing blood transfusions and blood products may hinder my ability to receive generally accepted medical care and refusing blood or blood products may endanger my health and life or require alternative invasive treatments.
 - All Patients. I am sware that a situation may arise where I could die without a blood transfusion and where
 there would be no substitute for blood. Nevertheless, should death result because of my refusal I accept that
 eventuality and will not accept blood. I have been given the opportunity to ask questions and my questions
 have been answered satisfactority.
 - b. <u>Obstetrical Patient:</u> I have been informed and understand that the physicians and staff are committed to employing every means possible to arrive at a positive outcome for me and my fetus without compromising my beliefs concerning the use of blood. However, I am aware that a situation may arise where I or my fetus could de or suffer significant disability without blood or blood products and where there would be no substitution for blood.
- Patient Preferences. The following are my preferences regarding certain procedures, treatments, and blood fractions (INITIAL all that apply):

Whole elements of blood (components that make up whole blood):	Will Accept	Will Not Accept
Red blood cells- Blood cells that transport oxygen throughout the body.		
White Blood Cells- Cells produced by the body to fight infection.		
Autologous-Banked Blood- Patient's own blood collected and stored prior to procedure.		
· Platelets- Component of blood designed to stop bleeding by clumping together		
Plasma- The fluid component of blood.		
Category I-Minor blood fractions (contain specific elements from the four elements of blood):	Will Accept	Will Not Accept
 Albumin- Protein made in the liver that makes up approximately 4% of plasma volume. Used for situations including burns, massive bleeding and liver failure. If helps maintain appropriate volume inside blood vessels, as well as adequate blood pressure. 		
 Enythropoletin (except Aranesp)- stimulates bone marrow to produce red blood cells. 		

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Informed Consent for Blood Avoidance, Blood Refusal and Blood Management

Fibrin FSealant- A formulation used to create a fibrin clot.		
 Rh-immune globulin (RhoGAM)- An immunoglobulin (antibody) derived from pooled plasma. 		
 Human immunoglobulis- Substance made from human blood plasma. The plasma, processed from donated human blood, contains antibodies that protect the body against diseases. 		
 Prothrombin Complex Concentrate (Kcentra)- Protein complex that promotes clot formation by increasing the levels of coagulation 		
 Anti-inhibitor Coagulant Complex (FEIBA)- Promotes and restores Thrombin generation. 		
 Cryoprecipitate- Plasma derived material containing various clotting factors that aid in the reduction of bleeding associated with uremia, liver disease, disseminated intravascular coagulation, etc. 		
 Factor VIII/vonWillebrand (Humate-P)- Plasma derived protein that is obtained from pooled human plasma and used to promote platelet aggregation and adhesion. 		
Category II-Synthetic protein elements of blood: (Does not contain human plasma)	Will Accept	Will Not Accept
 Factor VIIa (NOVOSEVEN). This is the recombinant or synthetic form of Factor VII (protein that causes blood to clot). 		
 Factor VIII Recombinant-Used to control and prevent bleeding episodes in people with low levels of factor VIII (protein in blood that is essential for blood clotting). This product contains a man-made form of factor VIII, also called antihemophilic factor. This product is used to temporarily replace the missing factor VIII. 		
 Factor IX Recombinant- A protein substance in blood plasma that is essential for the clotting of blood. 		
 Factor XIII Recombinant (Tretten)- Product that routinely prevents bleeding in patients with rare genetic clotting disorder (also known as congenital Factor XII-a subunit deficiency). 		
Category III-Intentionally Removed From This List - Does not contain human blood products		
Category IV-Procedures involving patient's own blood:	Will Accept	Will Not Accept
 Cell Saver- continually processes and recirculates the patient's own blood during surgery. Shed blood is suctioned from the wound, centrifuged, washed, mixed with an additive/anticoagulant solution and then re-infused via a filter (eucocyte-depleted) as required. 		

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Informed Consent for Blood Avoidance, Blood Refusal and Blood Management

- 4. Explanation of Medications that contain no element of blood. Funderstand that the following products contain no elements of blood and may be used as determined medically appropriate.
 - Erythropoietin--recombinant (e.g. Aranesp), DDAVP, Vitamin K, Amicar, and Tranexamic Acid
- Understanding of this form. I confirm that I have read this form, fully understand its contents and that all the blank spaces have been completed prior to my signing
- Right to Revoke. I have the right to revoke this consent at any time. I understand that I may revoke this consent except to the extent that action has already been taken based on this consent.

Patient/Agent/Relative/Guardian* (Signature)	Date / Time	Print Name	Relationship if other than patient
Telephonic Interpreter's 1D # OR	Date / Time		
Signature: Interpreser	Date / Time	Print: Interpreter	s Name and Relationship to Patient
Witness to signature (Signature)	Date / Time	Print Witness Na	me
* The signature of the patient must be obtained unless the ;	patient is an unemence	ated minor under the ag	e of 18 or is althowise incapable of signing
Attending Physician's Certification: I certifinate of, alternatives (including no treatment problems that might occur due to the patient any questions and have fully answered all understands what I have explained and answorm, I understand that the form is only deresponsible for having obtained the consent!	and attendant ris is decision to avo such questions, wered. In the evo comentation tha	ks), akelihood of a id blood and blood abelieve that the ont that I was not p	chieving goals of care and potential products. I have offered to answer patient/agent/relative/guardian fully present when the patient signed this
Responsible Practitioner's Signature	Date / Time		

Contact Information

Page 3 of 3

Print Responsible Practitioner's Name





PATIENTS WHO DECLINE BLOOD PRODUCTS

In The Office

Antepartum Discussions and Documentation:

- 1. Screen all patients regarding potential to refuse some/all blood products
- Discuss and document the risks of hemorrhage and the increased risk of death and morbidity
- 3. Discuss possibility of additional surgery, including hysterectomy, in the event of a PPH
- 4. Privately discuss patient's refusal of blood products (without family members) to understand patient's autonomous decisions in the event of a PPH
- 5. Present and complete the blood product acceptance form (see attached)
- Document the patient's understanding of the consequences of refusing blood products in a detailed informed consent form (see attached)
- Complete a health care proxy form. This should be completed with a health care agent designated, clarifying the agent's ability to make decisions regarding blood products if the patient's capacity is lost due to anesthesia or hypotension/shock
- 8. Send the documents and documented discussions to the delivering hospital

Antepartum Preparation:

- 1. Maximize Hb/Hct
 - -Iron, Vitamin C and folic acid (oral or IV as indicated)
 - -For low Hb/Hct consider hematology consult and/or Erythropoietin 40,000 units/week or 20,000 units/day for faster response (recombinant erythropoietin contains albumin and may not be acceptable to all patients)
- 2. Obtain consultations from MFM and anesthesia as indicated
- Identify hemorrhage risk factors and consider delivery at hospital with higher level surgical/intensive care (ex: placenta increta)

In The Hospital

Labor & Delivery Admission:

- 1. On admission, identify all patients who refuse blood products
- 2. If blood product form is not available, complete the form on L&D
- 3. Alert the OB team (attending, hospitalist, anesthesia)
- 4. Identify risk factors for hemorrhage
- 5. Prophylactic administration of tranexamic acid (1 g/10 ml) immediately prior to delivery and normovolemic hemodilution (if acceptable to the patient) should be done







LOOD PRODUCT ACCEPTANCE LIST		PATIENT ID:		
My signature below indicates that I request no consent to be administered to me during my ho		her than the ones which	h I have designated in this	
My attending physician,		MD has reviewed and fi	ally explained to me the	
risks and benefits of the following blood produ				
blood conservation available to me.				
My attending physician,		MD has also fully expla	ined to me the potential	
risk associated with not authorizing blood or no				
		Same and the same	MAY ACCEPT UNDER	
	WILL ACCEPT	WILL NOT ACCEPT	CERTAIN CIRCUMSTANCES	
Category I				
Red Blood Cells		1		
Fresh Frozen Plasma				
Platelets				
Autologous Banked Blood				
Cryoprecipitate				
Category II (Contains human plasma)				
Albumin				
Fibrin Glue				
Fibrinogen Concentrate (RiaSTAP)		5		
RhoGAM				
Plasma Protein Fractions/Plasmanate				
Human Immunoglobulin				
Factor 8/vWF Concentrate (Humate-P and Wilate)		-		
Prothrombin Complex Concentrate				
Bebulin (3 Factors)		-		
Kcentra (¿ Factors)				
Category II (Does not contain human plasma)		10		
Factor 7A (Novo 7)			1	
Factor 8 Recombinant				
Factor 9 Recombinant				
Factor 13 Recombinant (Tretten)				
Category III (No blood component)				
Tranexamic Acid				
Amicar				
DDAVP				
Enythropoletin — recombinant				
Hetastarch				
Balanced Salt Solutions				
Category IV				
Isovolemic Hemodilution				
Hypervolemic Hemodilution		1		
Cell Saver				

Safe Motherhood Initiative



Revised February 2019





EXAMPLE

BLOOD	PRODUCT	EDUCAT	ION	FORM
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WHERE TO ORDER	COMPONENT	CONTENT	EXPECTED EFFECT
Blood Bank	Packed Red Blood Cells	Contains red blood cells and a small amount of plasma	250 ml: increases hematocrit by 3-4% and hemoglobin by 1 g/di
Blood Bank	Fresh frozen Plasma (FFP)	Plasma which contains clotting factors, albumin and immunoglobulins	250 ml: Increases fibrinogen, normalization of PT, PTT
Blood Bank	Platelets	Platelets and plasma	250 ml: Increases platelets
Blood Bank	Autologous Blood	Donated by patient for self-use	Need a high/normal hematocrit and usually is not used in emergencies
	Minor Blood Fractions		
Blood Bank	Albumin	A protein in human serum, highly processed/treated plasma derivative	Reverse hypovolemia (draws interstitial fluid into circulation)
Blood Bank	Factor VII NovoSeven	Concentrated preparation of clotting factor VII	initiates thrombosis by activating platelets and the clotting cascade improving coagulation. Only effective after major sources of bleeding have been repaired.
or	Fibrin Glue	Fibrinogen and thrombin	Create a fibrin clot to achieve hemostasis
Pharmacy	Erythropoletin	A hormone produced in the kidney; may contain albumin.	Controls RBC production
Blood Bank	RhoGAM	Medicine containing antibodies	Removes fetal cells that entered maternal circulation to prevent sensitization
Blood Bank	Human Immunoglobulin	Human protein antibodies	Immune antibodies to protect from infection
Blood Bank	Cryoprecipitate	Fibrinogen, Factors VIII, vWF, XIII, Fibronectin	Increases fibrinogen
Blood Bank	Humate-P (VWF/F VIII)	Protein factors; vWF, Factor VIII — human derived	May stop excessive bleeding, plays a role in clotting
Blood Bank	Prothrombin Complex Concentrate	Blood clotting factors It, VII, IX, X, and protein C and S; human derived	Reverses anticoagulation therapy, accelerates coagulation
	No Blood Component		
Pharmacy	Tranexamic Acid	Antifibrinolytic	Potentially decreases amount and duration of blood loss by preventing breakdown of fibrin, posserving clots. May reduce progression to a more severe bleed. 1 gram 8 hours later.
Pharmacy	Amicar	Derivative amino acid lysine; antifibrinolytic	Aides in fibrinolysis
Pharmacy	Hetastarch	Non-lonic starch derivative	Volume expander (Hespan) prevents shock
	Category IV		
Anesthesiology	Isovolemic Hemodilution	Autologous blood removed from patient	Limits the use of banked blood
	Hypervolemic Hemodilution	Administering a large volume of fluid before surgery so that when you lose volume during surgery you lose fewer RBCs	
	Cell Saver -	Autologus blood – Blood lost during procedure	Can return up to 250 ml IV in 3 minute devoid of plasma and platelets

Safe Motherhood Initiative



Revised February 2019



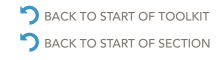




Informed Consent White Plains Hospital (Refusal to Permit Blood Transfusion)







Strong Memorial Hospital: OH Medication

OH Medications

Misoprostol (cytotec)

800 mcg given PR or 800 mcg buccal

(Buccal admin- pt. to hold between cheek and gum approx. 30 minutes before swallowing remaining fragments.)

Methergine (methylergonovine)

0.2 milligram = 1 mL administered IM

Check BP prior to administration *NO methergine for HTN/Raynauds*

Hemabate (carboprost)

250 mcg = mL administered IM

NO Hemabate for ASTHMA *may be given every 15 minutes, max 8 doses*

Pitocin (oxytocin)

10 U = 1 mL administered IM

Tranexamic Acid (TXA)

1 gram IV infusion over 10 minutes within 3 hours of delivery

May be given again 30 minutes later if needed, up to 24 hours after initial dose





^{*}Dose may be administered every 2-4 hours, max of 5 doses*

Arnot Ogden Hospital: Obstetrical Alert



	Totaler	W I NOCEDCKE	
-	POLICY #: OB.021 TITLE: OBSTETRICAL ALERT		Page 1 of 2
L			dra McCarthy, MSOL, MSN, DNP, CNO clane Zlotek, BSN, RN, Perinatal Unit Director
F	FACILITIES COVERED: ☐ AOMC ☐ AN OWNER(S): OBSTETRICS, LABOR & DELIV		□ юмн
	POLICY: To improve situational awareness of the event occurring on the Perinatal Unit.	Perinatal Staff and	l leadership to an urgent or emergent
en	SUPPORTIVE DATA: The Obstetrical arena is an emergencies can be reduced by activating an Obstetr resources and supplies.		
**	**Rapid Response and Code blue team Alerts wi	ll continue to be u	ntilized as needed.**
IN	INDICATIONS:		
Ev	Events that may require an Obstetrical Alert are but	not limited to:	
	 Suspected placental abruption 		
	 Umbilical cord prolapsed 		
	· Precipitous delivery if no provider on unit or im	mediately available	e

RESPONDERS:

- · Perinatal Unit Director
- · Nursing Supervisor
- Clinical Coordinators
- Charge Nurse from L&D and Postpartum
- NICU team
- OB Provider
- ICU Team
- Anesthesia

CALLING THE ALERT:

- Patient's nurse or designee: Call x5000 and ask for an Obstetric Alert to the unit you are on. (Ex., "Labor and Delivery" OR "Maternity").

 Press NICU button: Continue to use the NICU button to notify NICU.

ROLES AND RESPONSIBILITIES:

Unit Clerk: Call patient's provider and Anesthesia. Call NICU if not needed.

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Arnot Ogden Hospital: Obstetrical Alert

POLICY #: OB.021 TITLE: OBSTETRICAL ALERT Page 2 of 2

Provider:

- On Perinatal Unit: Respond to the unit where the event is taking place.
- In OR: Please have someone call the unit where the alert is taking place to see if you are needed.
- In Medical Center: Please call the unit mentioned in the alert to see if you are needed.

· Charge Nurse:

- On the unit where event is occurring: Go to the room where the event is taking place.
- Other Unit: Go to unit where event is occurring.
- Unit Director, Clinical Coordinator: Go to unit where event is occurring OR if off site, call Unit Director
 or covering designee immediately.
 - .. Direct traffic
 - Assign scribe
 - Clear room of family members
 - Delegate additional roles
- NICU Team: Send DR team (one nurse and one provider) as if going to a STAT C/S.
- · ICU Team: Send ICU team as if going to a Rapid Response.

ATTACHMENT(S):

REFERENCE(S):

 ACOG Committee Opinion #590 March 2014 Reaffirmed 2016. Preparing for Clinical Emergencies in Obstetries and Gynecology.

FORM(S):

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WESTCHESTER MEDICAL CENTER

Clinical Care: Policy and Procedure

	Manual Code: OB-001A	Page 1 of 13		
SUBJECT: Code Noelle: Obstetrical Hemorrhage				
EFFECTIVE: 01/2016	REVIEWED OR X_ REVISE	ED date: 09/2020		
Applicable Campus:	Patient population:			
X Poughkeepsie	_X_ Neonate Pediatri	ic		
X Valhalla	_X_ Adult Behavio	oral Health Not applicable		
NOTE: The e-version of this document is the latest and the only acceptable one. If you have a paper version of it, you are				
responsible to ensure it is identical to the e-version	Printed material is considered to be un-	controlled documentation		

PURPOSE

This guideline outlines the responsibilities of the Westchester Medical Center's (WMC) Maternal Hemorrhage Team (MHT), including communication, assessment, diagnosis and rapid treatment of a patient during an obstetrical hemorrhage emergency.

SCOPE

Patients who meet the criteria for an obstetrical hemorrhage.

RESPONSIBILITY

<u>Maternal Hemorrhage Team (MHT)</u>: Obstetrics (OB) Attending, OB Resident, Physician Assistant (PA), Nurse Practitioner (NP), Anesthesiology Team, Charge Registered Nurse (RN) from Labor & Delivery (L&D), Scrub Technician, Charge RN from Antepartum/Postpartum Unit, Primary RN, Recorder RN, Nursing Supervisor, Respiratory Therapy. In addition to the MHT team: Operating Room, Emergency Room, Pharmacy, Blood Bank, Laboratory, Courier.

Postpartum Hemorrhage (PPH):

Cumulative 24 hour blood loss of 1000ml or signs/symptoms of hypovolemia

- Primary: PPH occurs with 24 hours after delivery (also called Early PPH)
 Vaginal delivery greater than 500ml and Cesarean Delivery greater than 1000ml should be a signal for investigation.
- Secondary: PPH occurs 24 hours to 12 weeks after delivery (also called Late PPH)

Risk Factors for Obstetrical Hemorrhage:

Prenatal/Antepartum:

- · Suspected previa/accrete/increate/percreta
- Pre-pregnancy BMI >50
- Clinically significant bleeding disorder
- Other significant medical/surgical risk
- Abnormal placentation
- Prior classical cesarean
- Prior myomectomy
- Uterine anomalies

Labor & Delivery (L&D) Admission:

- · Prior cesarean, uterine surgery or multiple laparotomies
- · Multiple gestation
- Grandmultip
- Prior Postpartum Hemorrhage (PPH)
- Estimated Fetal Weight (EFW) > 4000 grams
- Obesity Body Mass Index (BMI) > 40







WESTCHESTER MEDICAL CENTER

Clinical Care: Policy and Procedure

Manual Code: OB-001A Page 2 of

SUBJECT: Code Noelle: Obstetrical Hemorrhage

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- Hematocrit < 30% and other risk factors
- Platelet count < 70,000
- Active bleeding
- Known coagulopathy

Intrapartum:

- Chorioamnionitis
- Prolonged oxyticin use > 24 hours
- Prolonged 2nd stage
- · Magnesium sulfate use
- · New active bleeding

Etiology for Obstetrical Hemorrhage: Atony, may be related to:

- · Over distension (multiple gestation, polyhydramnios, macrosomia)
- chorioamninitis
- Drug: terbutaline, magnesium sulfate, prolonged oxytocin use, general anesthesia
- Uterine inversion
- Fibroid uterus

Genital Tract Trauma, may be due to:

- · Lacerations (perineal, vaginal, cervical).
- Episiotomy
- Operative vaginal delivery
- Precipitous delivery
- Uterine rupture

Retained Placental Tissue:

- · abnormal placentation
- retained placental tissue

Coagulation Defects, may be due to:

- Preeclampsia
- Inherited clotting factor deficiency
- · Severe infection
- · Amniotic fluid embolism
- Excessive crystalloid replacement
- · Therapeutic anticioagulation

POLICY STATEMENTS

- Staff shall be trained on the risk factors, etiology and identification of Obstetrical Hemorrhage and their role on the MHT.
- The OB Attending / designee shall complete an assessment determining maternal hemorrhage risk on admission to labor and delivery and postpartum, following ACOG OB hemorrhage risk assessment (Attachment 1)
- Identification and treatment of OB hemorrhage is conducted in accordance with the ACOG OB Hemorrhage Stages 1 through 4 algorithms (Attachment 2)







WESTCHESTER MEDICAL CENTER

Clinical Care: Policy and Procedure

Manual Code: OB-001A

SUBJECT: Code Noelle: Obstetrical Hemorrhage

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- 4. Quantification of blood loss (QBL), such as weighing, are significantly more accurate than estimate blood loss (EBL). QBL reduces the likelihood that clinicians will underestimate the volume of blood lost and delay early recognition and treatment.
- 5. A Code Noelle shall be initiated when a patient meets criteria for PPH.
- 6. The OB or Anesthesiology Attending MD/designee may activate the Massive Transfusion Protocol (MTP)
- 7. Only the OB Attending/designee may terminate the MTP.
- 8. During a Code Noelle, the patient shall be on a continuous cardiac/respiratory monitor.
- During a Code Noelle, vital signs shall be assessed and documented, including Pulse, Respirations, Blood Pressure, and O2 Saturation.
- 10. If applicable, Fetal Heart Rate (FHR) and Uterine Activity (UA) shall be continuously monitored.
- 11. OB Hemorrhage kits shall always be available on Labor & Delivery (L&D) and the Antepartum/Postpartum Unit and shall be used to manage postpartum hemorrhage (Attachment 3).

GUIDELINE:

Each Team member shall follow the OB algorithm (Attachment 4):

- 1. Call 7911 stating "Code Noelle"; give location and extension. This begins the activation
- 2. The following MHT ancillary services shall be notified according to the algorithm
 - a. Blood Bank
 - b. Main OR
 - c. NICU
 - d. Courier
 - e. Pharmacy
 - f. Laboratory
 - g. Cell Saver beeper (7am-6pm) and Quick response/OR desk (6pm-7am)

NOTE: It can take the Cell Saver team approximately 1 hour to come into the hospital.

- 3. The MHT will huddle and discuss plan of action.
- 4. The OB Attending/designee shall direct MHT when deemed appropriate to call the Code
- 5. Debriefing with the MHT is advised after the Code Noelle has been cleared for quality purposes.

Role Delineation:

A. OB Attending:

- 1. Reviews assessment of patient with MHT
- 2. Formulates and executes the plan of care with the Team.
- 3. Activates Massive Transfusion Protocol as necessary / directs designee to activate.
- 4. Requests call for back-up Attendings as needed.).
- 5. Identifies the need for Cell Saver.
- 6. Implements the use of the Bakri Balloon/tamponade if indicated.
- 7. OB Attending shall conduct a team debrief following a Code Noelle
- 8. Sign all verbal orders given during the emergency







WESTCHESTER MEDICAL CENTER

Clinical Care: Policy and Procedure

Manual Code: OB-001A Page 4

SUBJECT: Code Noelle: Obstetrical Hemorrhage

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B. OB Resident:

- 1. Assess patient condition:
 - a. Vital signs
 - b. Urine output
 - c. Identify hemorrhage stage, documents estimated blood loss
 - d. Interpretation of FHR tracing if indicated.
 - e. Rule out lacerations (exam) if indicated.
- 2. Administer bimanual compression of uterus if indicated.
- 3. Communicates with OB Attending
- 4. Initiates MTP protocol when designated by attending
- 5. Places Orders for:
 - a. IV fluids (crystalloid: estimated blood loss in 2:1 ratio with oxytocin).
 - Laboratory tests: CBC with platelets, coagulation profile, type and cross. Will use the STAT Code Noelle/ OB Hemorrhage Lab Form.
 - c. Medications
 - d. Blood products. (per WMC Transfusion Policy)
 - e. Foley catheter
 - f. Bakri Balloon/tamponade if indicated.
 - g. Oxygen as required
- 6. Accompanies patient to OR as indicated.

C. Anesthesiology Team:

- 1. Secures IV access as necessary.
- 2. Attending/designee activates MTP as needed
- Identifies the need for ROTEM. (Needs one Blue top tube with yellow Type and Screen slip ROTEM written on it to be hand delivered to Blood Bank by courier)
- 4. Implements Bair Hugger Therapy, if necessary.
- 5. Accompanies patient to OR as indicated.

D. L&D Charge RN:

- If Primary RN of affected patient is also shift Charge RN, the decision to reassign Charge or Primary RN will be determined at the initial huddle.
- 2. Assign patient to have a Primary RN, and Recorder RN.
- Communicate with Supervision and Charge RN from Antepartum/Postpartum Unit, for delegate start notification of MHT ancillary services needed during the OB Hemorrhage.
- 4. Obtain OB Hemorrhage Cart and Code cart to bedside
- Place sign-in sheet on patient door to keep track of who responded to the OB Hemorrhage for documentation purposes.
- 6. Obtain medications from Pyxis, OB Hemorrhage Med Kit
- 7. Communicate with Scrub Technician

E. Scrub Technician:

- 1. Prepares the OR for delivery/D&C/postpartum hemorrhage.
- Makes additional instruments available in OR to include: D&C tray, Hysterectomy tray, Bookwalter retractor, Cystoscopy tray, and Cystoscopy.
- 3. Calls Main OR for cystoscopy tower.
- 4. Calls Central Sterile Processing for additional instruments





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Clinical Care: Policy and Procedure Manual Code: OB-001A

SUBJECT: Code Noelle: Obstetrical Hemorrhage

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F. 2 South Charge RN:

- 1. Assists with other patients on affected unit.
- 2. Coordinates with Unit Clerk regarding notifications and need for MD back-up.

G. Primary RN:

- Identify patient per WMC policy and procedure.
- 2. Identify allergies
- 3. Place on continuous cardiorespiratory monitor
- 4. Assess Vital Signs Q 5 minutes: pulse, respirations, BP, and oxygen saturation.
- 5. Fetal Heart Rate (FHR) and uterine activity (UA) should be continuously monitored, if
- 6. Ensure IV access with 2 large bore (16-18 gauge) lines.
- 7. Obtain baseline laboratory tests: CBC with platelets, coagulation profile, and PRN labs as ordered using the STAT Code Noelle/ OB Hemorrhage Lab Form. (Can be sent through the tube).
- Obtain type and cross according to WMC policy and procedure.
- 9. Provide oxygen 8-10 liters per minute by mask if oxygen saturation less than 92%, as ordered.
- 10. Insert Foley catheter as ordered.
- Assess urinary output,
- 12. Ensure OB Hemorrhage cart is present.
- Ensure Code Cart is present.
- Administer crystalloid solution as ordered.
- Administer medications as ordered by MD.
- 16. Administer blood products as ordered by MD and per WMC transfusion policy
- Assist MD with Bakri Balloon if necessary.
- Transport patient to OR.
- 19. Measure soaked chux, and weigh for blood loss estimation (1gm = 1ml blood)

H. Recorder RN:

- Communicate with Primary RN
- 2. Document on OB Hemorrhage Flow Sheet, including all events and time of events.).
- 3. Ensure sign-in sheet IS on patient door to keep track of who has responded to the OB Hemorrhage for documentation purposes.
- 4. Code Cart is present.
- 5. Document:
 - a. Vital signs, oxygen saturation levels.
 - b. FHR tracing and UA, if indicated
 - c. IV catheter: location, time/date placed, gauge, number of attempts, and the type and amount of fluids infused.
 - d. Indwelling urinary catheter insertion time and date, and the amount, color, and appearance of urine returned as well as accurate intake and output measurements.
 - e. Medications given, route of administration, dosages, effectiveness, any adverse
 - f. Record all verbal orders given by MD during emergency.
 - g. All interventions and patient's response to intervention.
 - h. Record all staff present, and all persons notified.
- Assist in transferring patient to OR.







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7. Function as the second RN to circulate in the OR.

I. Nursing Supervisor:

- 1. Assist with family of affected patient.
- 2. Call Social Work if necessary.
- 3. Mobilize additional team members as needed.

J. Respiratory Therapy:

- 1. Supply oxygen as ordered.
- 2. Assess and document breath sounds and oxygen saturation %.
- 3. Communicate with team and implement orders (i.e. Arterial Blood Gas).

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DEFINITION

Postpartum Hemorrhage (PPH):

Cumulative 24 hour blood loss of 1000ml or signs/symptoms of hypovolemia

- Primary: PPH occurs with 24 hours after delivery (also called Early PPH)
 Vaginal delivery greater than 500ml and Cesarean Delivery greater than 1000ml should be a signal for investigation.
- Secondary: PPH occurs 24 hours to 12 weeks after delivery (also called Late PPH)

Archival history:

Reviewed:	n/a
Revised:	6/2019, 8/2018







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Attachment 1

OBSTETRIC HEMORRHAGE

Risk Assessment Tables

	Mizikum Risk	Hese Rose
RISK FACTORS	 Prior cesarean, uterine surgery, or multiple laparotomies 	☐ Placenta previa/flow lying
	☐ Multiple gestation	Suspected accreta/percreta
	☐ > 4 prior births	☐ Platelet count < 70,000
	Prior PPH	☐ Active bleeding
	☐ Large myomas	☐ Known coagulopathy
	☐ EFW > 4000 g	2 or more medium risk factor
	Obesity (BMI > 40)	1
	☐ Hematocrit < 30% & other risk	1
	☐ Type & SCREEN, review protocol	☐ Type & CROSS, review protoco
	☐ Type & SCREEN, review protocol	☐ Type & CROSS, review protoco
	☐ Type & SCREEN, review protocol Mepuw Risk	☐ Type & CROSS, review protoco
INTRAPARTUR		
INTRAPARTUR	Midnim Risk	Hous Rose
INTRAPARTUR	Mapum Risk Chorioamnionitis	Hos Rox New active bleeding 2 or more medium (admission
INTERVENTION INTERVENTION RISK FACTORS	Meaum Risk Chorioamnionitis Prolonged oxytocin > 24 hours	Hos Rox New active bleeding 2 or more medium (admission





Revised January 2019



EXAMPLE

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ADM	ISSION HEMORRHAGE RIS Evaluation	K FACTORS
Low (type & screen)	Medium (type & screen)	High (type & crossmatch)
No previous uterine incision	Multiple gestation	Prior cesarean birth(s) or uterine surgery
Singleton pregnancy	>4 previous vaginal births	Placenta previa, low lying placenta
≤ 4 previous vaginal births	Prior post-partum hemorrhage	Suspected Placenta accreta, increta or percreta or suspected abruption.
No known bleeding disorder	Large Myomas	Hematocrit < 30 AND other risk factors
	EFW > 4000G	Platelets < 70,000
	Obesity (BMI >40)	Known coagulopathy
	Hematocrit <30%	Active bleeding
		*2 or more medium risk factors
	INTRAPARTUM RISK Evaluation	
	Medium (Type & Screen)	High Risk (Type & Cross)
	Choricamnionitis	New Active Bleeding
	Prolonged Oxytocin >24 hours	2 or more medium (admission and/or intrapartum) risk factors
	Prolonged 2 nd Stage	page 1 miles and 1 miles
7	Magnesium Sulfate	



Postpartum hemorrhage is defined as cumulative to or blood loss accompanied by signs or symptoms or blood loss 1500mt. In a vaginal delivery is abnorma as outlined in Stage s.	of hypovolemia within 24 hours. However,		
RECOGNITION:			
Call for assistance (Obstetric Hemorrhage Team)			
Designate: Team leader Checkl	list reader/recorder		
Announce: Cumulative blood loss Vital si	gns Determine stage		
STAGE 1: Blood loss > socomLafter delivery with norm 500-999mL should be treated as in Stage 1.	nal vital signs and lab values. Vaginal delivery		
INITIAL STEPS:	Oxytocin (Pitocin)		
Ensure 16G or 18G IV Access	10-40 units per 500-1000mi, solution		
Increase IV fluid (crystalloid without oxytocin)	Methylergonovine (Methergine)		
Insert indwelling urinary catheter	o.z milligrams IM (may repeat);		
☐ Fundal massage	Avoid with hypertension		
MEDICATIONS:	15-methyl PGF, a (Hemabate, Carboprost):		
Ensure appropriate medications given patient history	250 micrograms IM (may repeat in q15 minutes,		
☐ Increase oxytocin, additional uterotonics	maximum 8 doses); Avoid with asthma; use with caution with hypertension		
BLOOD BANK:			
Confirm active type and screen and	Misoprestol (Cytetec): 800-1000 micrograms PR: 600 micrograms PO or 800 micrograms St.		
consider crossmatch of a units PRBCs			
Action:	out incognition of act incognitions.		
Determine etiology and treat			
Prepare OR, if clinically indicated	Tone (i.e., atony) Trauma (i.e., laceration)		
(optimize visualization/examination)	Tissue (i.e., retained products)		
	Thrombin (i.e., coagulation dysfunction)		
STAGE 2: Continued Bleeding (EBL up to 1500mL Of and lab values ("two or more stentonics in patrition to rou of the same attribution)			
INITIAL STEPS:			
Mobilize additional help			
Place 2nd W (16-18G)			
Draw STAT labs (CBC, Coags, Fibrinoger)			
December CO	Tranexamic Acid (TXA)		
Prepare OR	s gram IV over so min (add s gram vial to		
Prepare OR MEDICATIONS:			
9	100mL NS & give over 10 min; may be		
MEDICATIONS:			
MEDICATIONS: Continue Stage 3 medications; consider DCA BLOOD BANK:	100ml. NS 8 give over 10 min; may be repeated once after 30 min)		
MEDICATIONS: Continue Stage 3 medications; consider DCA	soomL NS & give over so min; may be repeated once after 30 min)		
MEDICATIONS: Continue Stage 1 medications; consider TXA BLOOD BANK: Obtain 3 units PRBCs (DO NOT wait for labs. Transfuse po Thaw 2 units FFP	toomi. NS 8 give over to min; may be repeated once after 30 min) or clinical signs/symptoms) Possible interventions:		
MEDICATIONS: Continue Stage 1 medications; consider DIA BLOOD BANK: Obtain 2 units PRBCs (DO NOT wait for labs. Transfuse pr Thaw 2 units FFP ACTION:	toomi. NS 8 give over 10 min; may be repeated once after 30 min) or clinical signs/symptoms) Possible interventions: Bakri balloon		
MEDICATIONS: Continue Stage 1 medications; consider DIA BLOOD BANK: Obtain 2 units PRBCs (DO NOT wait for labs. Transfuse pr Thaw 2 units FFP ACTION: For uterine atony -> consider uterine balloon	roomi. NS 8 give over 10 min; may be repeated once after 30 min) er clinical signs/symptoms) Possible interventions: • Bakri balloon • Compression suture/8-Lynch suture		
MEDICATIONS: Continue Stage 1 medications; consider DIA BLOOD BANK: Obtain 2 units PRBCs (DO NOT wait for labs. Transfuse pr Thaw 2 units FFP ACTION:	toomi. NS 8 give over 10 min; may be repeated once after 30 min) or clinical signs/symptoms) Possible interventions: Bakri balloon		
MEDICATIONS: Continue Stage 1 medications; consider DCA BLOOD BANK: Obtain 2 units PRBCs (DO NOT wait for labs. Transfuse pr Thaw 2 units FFP ACTION: For uterine atony -> consider uterine balloon or packing, possible surgical interventions	roomi. NS 8 give over 10 min; may be repeated once after 30 min) er clinical signs/symptoms) Possible interventions: Bakri balloon Compression suture/B-tynch suture Uterine artery ligation		





Revised September 2020

STAGE 3: Continued Bleeding (EBL > 1500mL OR > 2 RBCs given OR at risk for occult bleeding/coagulopathy OR any patient with abnormal vital signs/labs/ouguria) INITIAL STEPS: Oxytocin (Pitocin): Mobilize additional help 10-40 units per 500-1000ml, solution Move to OR Announce clinical status Methylergonovine (Methergine): 0.2 milligrams IM (may repeat); (vital signs, cumulative blood loss, etiology) Avoid with hypertension Outline and communicate plan ss-methyl PGF, a (Hemabate, Carboprost): MEDICATIONS: 250 micrograms IM Continue Stage 1 medications; consider TXA (may repeat in g15 minutes, maximum 8 doses) BLOOD BANKI Avoid with asthma; use with caution with hypertension Initiate Massive Transfusion Protocol (If clinical coagulopathy: add cryoprecipitate, Misoprostal (Cytatec): consult for additional agents) 800-1000 micrograms PR 600 micrograms PO or 800 micrograms SL Achieve hemostasis, intervention based on etiology Tranexamic Acid (TXA) 1 gram IV over to min (add 1 gram vial to toom). Escalate interventions NS & give over so min; may be repeated once after 30 min) Possible interventions: · Bakri balloon · Compression suture/B-Eyech suture · Uterine artery ligation Hysterectomy STAGE A: Cardiovascular Collapse (massive hemorrhage, profound hypovolemic shock, or amniotic fluid embolism) INITIAL STEPS Post-Hemorrhage Management Mobilize additional resources . Determine disposition of patient. MEDICATIONS: . Debrief with the whole obstetric care team ☐ ACLS . Debrief with patient and family BLOOD BANK: Document Simultaneous aggressive massive transfusion Immediate surgical intervention to ensure hemostasis (hysterectomy) Revised September 2020 Safe Motherhood Initiative







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OB HEMORE	OCATED IN PYXIS			
Drug	Dose	Frequency	Pharmacokinetics	Nursing considerations
Oxytocin (Pitocin)	LV. 20 to 40 units in 1 liter of Normal saline or Lactated Ringer's Solution	Continuous infusion	LV. Onset: immediate Duration: 1 hour LM. Onset: 3 to 5 minutes Duration: 2 to 3 hours	Avoid undifuted rapid I.V. infusion, which causes hypotension. May cause nauses and vomiting.
Methyl- ergonovine (Methergine)	0.2 mg l.M.	Every 2 to 4 hours	Onset: 7 to 15 minutes Duration: 3 hours	Avoid if patient is hypertensive Cannot be given IV May cause nauses and vomiting.
Misoprostol (Cytotec)	400 to 500 mog Bucally, OR 800 to 1,000 mog Rectally	1 dose only	Onset 3 to 4 minutes	Allergic to prostaglandin Cannot be given IV May cause nauses and vomiting.
Caroprost Tromethamine (Hemabate)	0.25 mg l.M.	Every 15 to 90 minutes; 8 doses maximum	Onset and duration: Mostly unknown; Peak in 15 to 30 minutes	Avoid using drug in patients with Asthma . Use cautiously if the patient has hepatic, renal, or cardiac dysfunction. May cause nausea and vomiting.
Tranexamic acid (TXA) (Lysteda, Cyklokapron)	1g IV push over 10 mins OR 1g IV in 50 - 100ml bag of NS over 10-30 mins	If bleeding continues after 30 mins or stops and restarts within 24 hours after the 1st dose, a 2st dose of 1g over 10 mins may be given.	Onset: 5 to 15 minutes Duration: 3 hours	DO NOT inject in lines with blood, PCN, or Mannitol. Side effects: hypotension with rapid injection, visual disturbances, dizziness, nausea, vomiting, diarrhea, allergio dermatitis. Contraindications: hypercoagulopathy, h/o DVT, PE, cerebral thrombosis
Vasopressin	20 units/100 mL bag	1ml of diluted solution (0.2 units/ml) can be given IM, Directly in Uterine wall	Onset and duration: 4 to 8 minutes	Causes intense vasospasm at site of injection & Bradycardia May cause nauses and vomiting.



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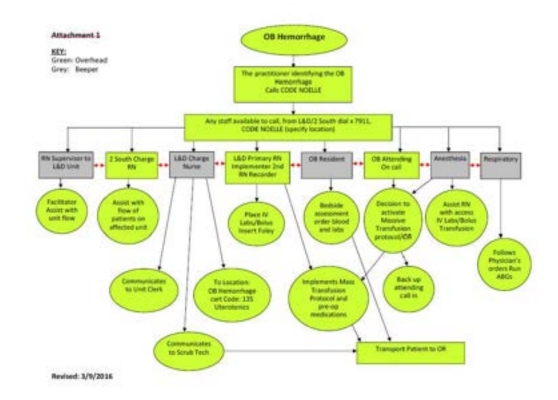
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Attachment 4 Response Team Algorithm



Reviewed 9/2020





OB Hemorrhage Management

NYU Langone Hospitals Obstetrics Service Service Process Standard

PROTOCOL: Obstetric Hemorrhage, Management of the Patient

Experiencing

PURPOSE: To provide guidance to the obstetric team for the clinical

management of the patient experiencing obstetrical hemorrhage.

LEVEL: Interdependent

SUPPORTIVE DATA:

- Hemorrhage is one of the leading causes of maternal mortality, and considered one of the most preventable.
- Death due to obstetrical hemorrhage is multi-factorial and prevention requires an interdisciplinary response.
- Hospital systems that support a rapid and coordinated response to extreme blood loss can limit maternal morbidity and improve maternal survival.
- 4. Pregnant women have hemodynamic compensatory mechanisms that may blunt the initial typical responses to blood loss, such as tachycardia and hypotension, until severe decompensation has occurred. Hypotension, dizziness, pallor and oliguria do not occur until blood loss is substantial (15% or more of total blood volume).
- 5. Underestimation of blood loss and reliance on symptoms and hemodynamic changes may delay fluid resuscitation and transfusion. If clinical judgement indicates the need for transfusion, do not delay while awaiting laboratory results. Fluid resuscitation and transfusion should be based on the estimation of current blood loss and the expectation of continued bleeding, regardless of apparent maternal hemodynamic instability. Initial laboratory parameters may not be indicative of current hemodynamic status. The purpose of transfusion of blood products is to replace coagulation factors and red cells for oxygencarrying capacity, not for volume replacement.
- Obstetric hemorrhage may be classified into 4 stages with accompanying signs and symptoms;
 - a. Stage 1: Blood loss | 500ml (vaginal Delivery) or | 1000mL (Cesarean







OB Hemorrhage Management

Delivery) with normal vital signs and lab values

- b. Stage 2: Continued bleeding with QBL \pm 1500mL for cesarean birth, \pm 900mL OR ± 2 uterotonics for vaginal birth with normal vital signs and lab values
- e. Stage 3: Continued bleeding:
 - i. Blood loss 1500 for cesarean birth OR 1900mL for vaginal birth
 - ii. 2 units PRBCs given
 - iii. OR at risk for occult bleeding/ coagulopathy.
 - iv. OR any patient with abnormal vital sign labs oliguria
- d. Stage 4: Cardiovascular Collapse: Massive Hemorrhage, hypovolemic shock, or anniotic fluid embolism
- 7. Maternal hemorrhage emergencies should be handled with the same level of urgency and preparation as a cardiac code. The Obstetric Hemorrhage Teamwas developed as an organized response to maternal hemorrhage and a dedicated "hemorrhage cart" that is maintained by the unit will be brought to the bedside.
- 8. The New York State Department of Health, the New York City Department of Health and Mental Hygiene and the Joint Commission on Accreditation of Healthcare Organizations recommend that hospitals form hemorrhage teams and conduct "Hemorrhage Drills" to ensure the most efficient response to a hemorrhage emergency.

ASSESSMENT/INTERVENTIONS: (Pre-hemorrhage)

- A. Risk Assessment -admission, pre-hemorrhage, and on-going
 - On admission Labor and Delivery, review prenatal record-patient's history to identify the "at risk" patient. Risk factors include:
 - a. Moderate Risk:
 - i. Prior C-section, uterine surgery, or multiple laparotomies
 - ii. Uterine over-distention
 - 1) EFW 4000gms
 - 2) Multiple Gestation
 - i. Large uterine fibroids
 - ii. Hematocrit : 30
 - iii. History of postpartum hemorrhage
 - iv. BMI 40
 - v. 24 prior births







OB Hemorrhage Management

b. High Risk:

- i. Patients with two or more moderate risk factors
- ii. Placenta previa low lying placenta
- iii. Suspected or known placenta accrete percreta increta
- iv. Coagulopathy
- v. Platelet count = 70,000
- e. Low Risk -Patients presenting without any of the risk factors listed above.
- Once per shift, and when maternal status changes, review antepartum and intrapartum risk factors. Intrapartum risk factors include:

a. Moderate Risk:

- i. Chorioamnionitis
- ii. 24 hours of oxytocin
- iii. Prolonged 2nd stage of labor
 - 1) 2 hours for a Multipara
 - 2) 3 hours for a Primipara
- iv. Magnesium Sulfate

b. High Risk:

- i. New Active Bleeding
- ii. 2 or more medium (admission and or intrapartum) risk factors.
- e. Patients presenting without any of the risk factors listed above are at Low Risk for obstetric hemorrhage.
- 3. The following delivery events place the patient at higher risk for postpartum hemorrhage:
 - a. Uterine Atony
 - b. Genitourinary tract lacerations episiotomy
 - c. Retained products of conception.
 - d. Invasive or other abnormal placentation,
 - e. Uterine rupture.
 - f. Uterine inversion.
 - g. Operative vaginal delivery or cesarean birth,
- 4. Consider pre-eclampsia status, as blood volume does not expand as normal.

B. Interventions based on Hemorrhage Risk:

1. Draw CBC and Type & Screen per LIP order on all patients, regardless of risk status.

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OB Hemorrhage Management

- 2. Review T&S results for antibody presence. If antibodies detected them
 - Call blood bank for further information about antibody and potential cross matching time.
 - b. Huddle with primary RN, Safety Officer, and primary attending. Discuss:
 - i. Hemorthage risk
 - ii. plan of care
 - iii. potential need for transfusion
 - iv. determine number of packed red blood cells to have on hold in blood bank
- 3. Draw additional labs per LIP for patients at moderate or high risk.
- 4. For patients at High Risk:
 - a. Consider placement of 16G IV
 - Bring blood products to the bedside if requested and ordered by attending provider.
 - c. Other interventions per attending provider:
 - i. Cell saver and technician on standby
 - ii. Consult with interventional radiologist
 - iii. Consult with on-eall GYN oneologist
 - iv. Consider delivery location
- Interventions for patients who are Jehovah's Witness or declines blood products (regardless of risk status):
 - a. Ensure that the "Consent Refusal to Blood Products" form is completed, preferably obtained during the prenatal period. Appropriate counseling by the attending provider should occur early in the antepartum period. Ensure that the patient has adequate opportunity to speak to an obstetrician and anesthesiologist regarding her concerns and the risks/benefits of OB hemorrhage interventions upon admission to L&D.
 - b. Administer iron therapy and hematopoietic agents per LIP order.
 - Anticipate use of cell saver for C-section.
 - d. Administer volume expanders per LIP order
 - e. Notify unit nursing leadership

ASSESSMENTS/INTERVENTIONS: (Hemorrhage)

A. All Obstetrical Hemorrhage

1. Consider ultrasound machine for possible sonographic examination of the uterus for

4







OB Hemorrhage Management

retained products of conception.

- 2. Anticipate surgical management for the patient experiencing an obstetrical hemorrhage.
- Obtain placenta for inspection to look for missing cotelydons or aberrant vessels which
 may indicate the presence of an accessory lobe(s) and send to the pathology department.
- 4. Anticipate blood product transfusion. The LIP's decision to transfuse should be based on the estimation of current blood loss and the expectation of continued bleeding, regardless of apparent maternal hemodynamic instability. <u>DO NOT DELAY</u> transfusion while awaiting laboratory results. Use cross matched blood if available, otherwise use type specific or O negative packed red bloodcells.
- 5. Monitor for signs and symptoms of hypovolemic shock.

B. By Stage of OB Hemorrhage

Stage 1:

- 1. Initial Steps:
 - a. Ensure 16G or 18G IV Access
 - b. Increase IV fluid (crystalloid without oxytocin)
 - e. Insert indwelling urinary eatheter, as needed
 - d. Two handed fundal massage
 - e. Consider bringing hemorrhage cart to bedside
- 2. Medications: (see ADDEDDUM)
 - a. Ensure appropriate medications given patient history
 - b. Increase oxytocin from usual order set dose, additional uterotonics
 - e. Consider colloid administration.

3. Blood Bank:

- a. Consider ordering blood, releasing order when needed
- 4. Action:
 - a. Determine etiology and treat
 - b. Prepare OR, if clinically indicated (optimize visualization/examination)

5. Assessment/Documentation:

- a. Vital signs, including oxygen saturation, level of consciousness q 5-15 min
- Continue to quantify blood loss, and record cumulative blood loss on the whiteboard.









OB Hemorrhage Management

Stage 2:

1. Initial Steps:

- Consider activating Obstetrical Hemorrhage Team (OHT), See OHT Structure Standard
- Bring Hemorrhage Cart to bedside, along with portable light and ultrasound machine if needed.
- Alert primary attending if not at bedside.
- d. Perform interventions listed in Stage 1.
- e. Treat in place and transfer to OR or ICU at direction of OHT
- Draw STAT labs per MD order. Anticipate CBC, Coagulation panel. Basic Metabolic Panel. Fibrinogen, arterial or venous blood gas. TFG
- Establish 2nd large bore IV, at least 18G but 16G is preferable as needed.
- h. Maintain fluid volume with LR
- Anticipate need for and assist in preparation and insertion of uterine tamponade balloon

2. Medications: (see ADDEDDUM)

- a. Administer additional uterontonic medications per LIP order
- b. Consider colloid administration.

3. Blood Bank:

a. Transfuse blood products as ordered by LIP.

4. Assessment/Documentation:

- a. Continue stage 1 assessments and documentation
- b. Assess for signs of internal bleeding

Stage 3:

1. Initial Steps:

- a. Activate OHT, if not already done
- b. Continue mobilization from stage 1 and 2
- e. Coordinate possible transfer to OR SICU
- d. Assign family support person
- e. Apply upper body warming blanket if feasible.
- f. Use fluid warmer for blood products,

6







OB Hemorrhage Management

- g. Apply SCD boots if feasible.
- Anticipate central hemodynamic monitoring or vasopressor support.
- i. Anticipate and prepare for interventions based on the etiology of the hemorrhage.
 - i. Uterine Tamponade Balloon
 - ii. Vaginal uterine packing
 - iii. Vaginal exploration/laceration repair
 - iv. D&C
 - v. Hematoma repair
 - vi. Compression/B-Lynch Suture
 - vii. Arterial embolization ligation
 - viii. Hysterectomy,

2. Medications: (see ADDEDDUM)

- a. Consider tranexamic acid
- b. Consider re-dosing if received antibiotics as per LIP.
- e. Continue to transfuse blood products as ordered
 - i. 1:1 ratio of PRBC to FFP, 1 unit platelet after every 4 PRBCs.
 - Anticipate the need to transfuse eryoprecipitate if patient is showing clinical signs of coagulopathy.
 - iii. Intensivist Hematology consult as needed.

3. Blood Bank:

- a. Initiate Massive Transfusion Protocol as indicated.
- 4. Assessments/Documentation
 - a. Continue stage 1&2 assessments and documentation
 - b. Assess for signs of coagulopathy

Stage 4:

- 1. Mobilize Additional Resources as necessary
- 2. Activate Massive Transfusion Protocol
- 3. Perform ACLS as necessary

C. Special Circumstances:

 Post Stage 3 Hemorrhage (stabilized). Consider Stage 1 or Stage 2 based on risk factors.





OB Hemorrhage Management

- a. Initiate Modified Postpartum Management after stabilization of bleeding, regardless of delivery mode.
 - Assess and evaluate character of blood loss and fundus every 15 minutes.
 - Monitor vital signs including oxygen saturation every 15 minutes.
 - iii. Maintain monitoring and recording of strict intake and output.
- Quantify cumulative weight of blood loss hourly; add it to cumulative blood loss on the White Board and I&O record.
- c. Continue the above interventions for Modified Postpartum Management until OB care provider clears patient to resume vaginal delivery or cesarean section plan of care.

2. Antepartum Hemorrhage

- a. Activate OHT and consider LRT.
- b. Displace uterus.
- e. Quantify blood
- d. Assess and evaluate character and color of blood.
- e. Place woman on continuous external fetal monitor. Assess and document fetalheart and uterine contraction patterns at least every 15 minutes.
- f. Assess and evaluate presence and characteristics of pain
- g. Anticipate the performance of an abdominal ultrasound by the LIP to assist in locating the source of the bleeding, placental position, gestational age, and fetal position.
- h. Avoid vaginal and speculum exams until placenta previa is ruled out by ultrasound.
- i. Evaluate laboratory values.
 - Send blood specimens as ordered for hemogram, basic metabolic and coagulation profiles such as PT/PTT, fibrinogen, FDP, D-Dimer.
 - Obtain order for type and cross match for at least 2 units of packed red blood cells.
 - iii. Repeat type and screen every 72 hours while woman is hospitalized.
 - iv. Anticipate blood product replacement as needed.
- j. Transfuse blood products as ordered
- k. Maintain restricted activity as per LIP order. Promote lateral positioning.
- 1. Anticipate expedited delivery.







OB Hemorrhage Management

3. Coagulation Problems

- Assess for bleeding from gums, nose, venipuncture and IV sites, bladder, uterus, incision sites, or episiotomy. Petechiae, purpura or bruising may occur.
- b. Profuse vaginal bleeding (postpartum with a firm uterus) and associated shock which may be out of proportion to the observed blood loss strongly suggests that coagulopathy has developed and that the blood components are needed.
- Anticipate aggressive fluid therapy. Administer fluid and blood products as ordered to replace and maintain circulating blood volume and clotting factors.
- d. Avoid intramuscular injections.
- Notify Nursing Leadership and prepare patient for transfer, when stable, to a higher level of care in close proximity to an operating room.

SAFETY/CORRECTIVE ACTIONS

- IE patient exhibits any of the following signs and symptoms, <u>THEN</u> notify the LIP and return to assessments/interventions based on stage of hemorrhage:
 - a. Vital sign changes greater than 15%.
 - b. Pulse oximetry Sp02 less than 95%.
 - c. Pulse greater than 110
 - d. Respiratory rate greater than 26 or less than 14.
 - e. Urine output less than 30 cc per hour.
 - f. Decreasing level of consciousness.
 - g. Onset or increase of vaginal bleeding.
 - h. Evidence of uterine atony.
 - i. Agitation or restlessness, or impending sense of doom.
- 2. IF patient requires invasive hemodynamic monitoring such as an arterial line, central venous eatherer or Swan-Ganz eatherer <u>THEN</u> prepare patient for transfer to a critical care setting in close proximity to an Operating Room.
 - Anesthesiologist, obstetrician, Safety Officer, and nursing leadership or designee will
 determine postoperative disposition of the patient in conjunction withcritical care
 physicians.
- IF patient desires to breastfeed THEN notify the Lactation Consultant to watch for evidence of Sheehan syndrome (pituitary ischemia).
- 4. IE patient has a stage 3 (1500 ml) THEN, consider re-dosing antibiotics as per LIP.







OB Hemorrhage Management

PATIENT EDUCATION:

- 1. Inform patient and family of what is happening, treatment and expected outcome.
- 2. Explain interventions and why they are being performed.
- Education may be limited in an emergency situation but should be attempted as much as possible.
- The patient should be counseled by the physician about the likelihood of hysterectomy and blood transfusion if the diagnosis or strong suspicion of placenta accreta is formed before delivery.
- Explain the potential for delayed lactogenesis due to Sheehan's syndrome and interventions that can assist in increasing milk supply.

DOCUMENTATION:

- 1. Document the following
 - a. Maternal and fetal assessments and interventions.
 - b. Communications with health care practitioners.
 - e. Changes in plan of care.
 - d. Patient responses.
- 2. Document medications and dosages given
- 3. Document nursing or medical consults
- 4. Document intake and output, including quantified blood loss
- 5. Document blood product administration
- 6. Document patient and family education
- If an Obstetrical Hemorrhage Team is called, document the event in the EMR, and all team members sign off on the OHT documentation.

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OB Hemorrhage Management

ADDENDUM Uterotonic Agents & Medications for Postpartum Hemorrhage

Medication	Dose	Primary Route (Alternate)	Frequency of Dose	Side Effects	Contra- indications
Oxytocin (Pitocin)	20-40 Units in 1000 mL of NS or RL solution IM. 10 units	IV or Intramuscular if there is no IV access. Intramyometrial during Cesarean	Continuous infusion BM 1 dose only	Usually none Nausea, vomiting, water intoxication have been reported.	None for postpartum administration. Do not administer with DSII'.
Methylergonovine (Methergine)	0.2 mg	lM or Intramyometrial	Every 2-4 hours	Hypertension, hypotension, nausea, vomiting	History or presence of hypertension, precolampsia.
15- methyl Prostaglandin F 2 (Carhoprost) (Hemabate)	O 25 mg	IM Intramyometerial	livery 15- 90 mmules, not to exceed 8 doses	Vomiting, diarrhea, nausea, flushing or hot flashes, chills or shivering.	Active eardiac, pulmonary (especially asthma), renal or hepatic disease
Misoprostol (Cytotec)	600-1000 meg	Per Rectum, PO, or buccally		Nausea, vomiting, diarrhea, fever and chills.	None for postpartum administration.
Tranexamic Acid	l gm	IV in 50 or 100ml. Saline	May repeat at 30 mins ONCE	Nausea, vomiting, diarrhea, hypotension, guddiness, and allergic dermatitis	Renal Impairment - caution
Colloid	As per anesthesiologist or intensivist		20 ec kg day Equivalent to 1400 ml , for a 70 kg patient.	Pruritus, moreased serum amylase, decreased Het., decreased coags	Sepsis Thrembocytypenia creagulopathy Baseline ranal dysfunction





Westchester Medical Center Health Network

Policy/Procedure

Title: Management of Maternal Hemorrhage	Effective Date: Dec. 2006
Department: Maternal Child Health	Policy #: TX MCH24
	Page 1 of 14 Including appendices

PURPOSE/ POLICY STATEMENT

Obstetrical hemorrhage is one of the leading causes of maternal mortality. Prompt recognition and treatment of hemorrhage is vital in reducing maternal mortality. Causes of obstetrical hemorrhage may occur in the antepartum, intrapartum or postpartum period. In the event of a "Code H" emergency, all elective procedures in L&D will be put on hold until Code H is cleared: i.e. Elective Pitocin Induction.

SCOPE

Physician, Certified Nurse Midwife (CNM/CM), Registered Nurse, Maternity Tech., Anesthesia, Nursing Supervisor

DEFINITION

Post -Partum Hemorrhage- Quantified blood loss greater than 1000 cc (Vaginal delivery or C-Section)

Code H - response mechanism used to activate maternal hemorrhage team.

- All patients admitted to L&D will have a Type and Screen or Type and Cross (based on risk assessment below) and a CBC drawn.
- All patients who are moderate or high risk must have a minimum of a saline lock for IV access.

Identify Patients at risk for Maternal Hemorrhage:

- Antepartum/Intrapartum Hemorrhage:
 - Placenta Previa
 - Abruptio Placenta
 - Placenta Accreta
 - Patients on Anticoagulation Therapy: Heparin, Lovenox Therapy
 - Patients with known Coagulation Disorders: ITP, vonWillibrand's Disease, HELLP Syndrome
 - Uterine Rupture
 Bon Secours Charity Health System Policy and Procedures Manual





Policy Page 2 of 14

- Trauma
- Postpartum Hemorrhage:
 - Uterine Atony
 - Retained POC
 - Cervical, vaginal tears
 - Coagulopathy
 - Uterine Inversion
 - Bleeding from Surgical Sites

ADI	IISSION HEMORRHAGE RIS Evaluation	K FACTORS
Low (type & screen)	Medium (type & screen)	High (type & crossmatch)
No previous uterine incision	Multiple gestation	Prior cesarean birth(s) or uterine surgery
Singleton pregnancy	>4 previous vaginal births	Placenta previa, low lying placenta
≤ 4 previous vaginal births	Prior post-partum hemorrhage	Suspected Placenta accreta, increta or percreta or suspected abruption.
No known bleeding disorder	Large Myomas	Hernatocrit < 30 AND other risk factors
	EFW > 4000G	Platelets < 70,000
	Obesity (BMI >40)	Known coagulopathy
	Hematocrit <30%	Active bleeding
		*2 or more medium risk factors
	INTRAPARTUM RISK Evaluation	
	Medium (Type & Screen)	High Risk (Type & Gross)
	Choricemnionitis	New Active Bleeding
	Prolonged Oxytocin >24 hours	2 or more medium (admission and/or intraperturn) risk factors
3	Prolonged 2 nd Stage	
	Magnesium Sulfate	





Policy Page 3 of 14

Admission Asses	Ongoing Risk Assessment	
□Verify type & antibody screen from prenatal record □ Order Type & Screen on every patient admitted to Labor and Delivery.	□ Evaluate for Risk Factors (see below) If 2 medium risk factors: □ Order Type & Cross- match 2 Units PRBC's □ Review Hemoritage Protocol If 1 high risk factor: □ Order Type & Cross- match 2 units PRBC's □ Review Hemoritage Protocol (page 7) □ Notify Anesthesia Identify women who may decline transfusion □ Notify OB provider for plan of care □ Early consult with an- esthesia □ Review Consent Form	□ Evaluate for development of additional risk factors in labor: ○ Prolonged 2 nd stage labor ○ Prolonged oxytocin use ○ Active bleeding ○ Chorloamnionitis ○ Magnesium suifate treatment □ Increase Risk level (see below) and convert to Type & Crossmatch ○ Treat multiple risk factors as High Risk

PROCEDURE

1. Assessment of the Patient:

- Once hemorrhage is identified, attending physician, CNM/NM, OB Hospitalist, or service physician if applicable will be notified stat.
- Call hospital operator to overhead page Obstetrical Code H" and location (i.e. L&D, T5, room#...)
- Initiate Maternal Hemorrhage Protocol (see page 7). Patients admitted through the main ED with an OB hemorrhage will be evaluated by the ED Physician and a determination will be made as to whether patient requires immediate treatment in the main ED, requires the OR, or can be transported to the OBED or Labor and Delivery unit.

2. Notification Procedure

- Upon recognition of a patient with a bleeding emergency, call "Obstetrical Code H". Staff member will dial the operator and announce "Obstetrical CODE H" with the location.
- Immediately upon notification the operator will activate the maternal hemorrhage response team via page followed by an overhead verbal page "Obstetrical CODE H" with location.

Members of the Maternal Hemorrhage response team to be paged and called are:

· Nurse Manager/Nursing Supervisor (operator will contact by cellphone)







- Anesthesia
- OB Hospitalist (GSH)
- On call Obstetrician (SACH operator will page/call)
- Lab/Blood Bank Personnel
- The Charge Nurse of L&D/labor nurse (SACH) will inform the nurse manager if there is a need to obtain operating room staff as decided by the attending OB.
 The nurse manager will then inform OR staff of need.
- In the absence of the nurse manager and on the off shifts (weekends, holidays, nights) the charge nurse of L&D/labor nurse (SACH) will inform the nursing supervisor of the need for OR staff. The nursing supervisor will follow up with OR notification.

In the event of an antepartal/intrapartal hemorrhage, at GSH the L&D charge nurse will inform the NICU RN & Neonatologist of the emergency and request their presence at the delivery. At SACH the labor nurse-will call the pediatrician on call.

Medication Response

- Access "Code H" medication kit from L&D pyxis and bring to location of the emergency. (Kit includes; pitocin, methergine, hemabate, and cytotec)
- Access Tranexamic Acid (TXA) 1 gram vial from L&D pyxis.
- Medications will be administered per MD order.
- Reference medication response recommendations in stages of hemorrhage (starting page 7)
- At the conclusion of the Code H: GSH nursing shall replenish medications that
 were used during the Code H from the kit by removing the medications from the
 Pyxis Cabinet utilizing the patient's name. The nurse will then return the appropriately stocked Code H Kit to the Pyxis refrigerator. SACH the Code H kit will
 be sent to Pharmacy, pharmacy will restock the medications & return the kit to
 the L&D Pyxis.

3. Response Team

 In the event additional critical care personnel is required (Intensivist, Critical Care RN, Respiratory Therapist) dial the operator and announce Rapid Response with the patient's location. The nurse manager/ nursing supervisor, in collaboration with the charge nurse/labor nurse (SACH) will coordinate management of emergency needs.

Designated Duties:

- Surgeon and Anesthesiologist will be designated as team leaders
- L&D or MB (depending on patient location) primary nurse will remain with patient and act as circulating nurse
- Second RN will be designated as scribe, document event and assist anesthesiologist as needed.
- 4. Third RN or maternity tech, will act as a runner and will obtain equipment and set up as needed







- An L&D maternity tech will scrub for any surgical procedure when available. Competencied RN's or operating room techs/RNs may scrub if needed.
- OR scrub Tech and OR RN will be called to act as a resource person and/or to relieve L&D scrub RN and maternity technician as needed as identified by surgeon.
- One RN will act as a runner for blood specimen transport and pick up.
- 8. Additional team members will be called by nursing supervisor on an "as needed" basis as per physician in charge of the emergency i.e. Additional Medical/Surgical Support

4 Laboratory

- a. Lab will be on alert for the duration of the emergency via follow up phone call.
- b. The following Lab work is required and drawn as STAT
 - Type and Screen (additional sample will be needed pt. will be rebanded)
 - ii. CBC
 - iii. PT, PTT, Fibrinogen
- Specimens will be given priority for processing and results will be available within 30 minutes of time received
- d. Critical lab values will be reported immediately per Policy TX Safe 18 (12/15).

5 Transfusion Protocol:

- a. The charge nurse or designee will begin communication with blood bank personnel, identify emergency location, and the need to initiate the massive transfusion protocol (MTP) per Policy TX Blood #11.
- b. If blood bank has no active sample and blood is required immediately a determination will be made by the physician if uncrossed matched blood is desired. If yes the emergency release of blood form will be filled out and taken to the blood bank for release of 2 units of uncrossed matched O negative blood. Forms are available in the OB Hemorrhage cart and on all units. Patient will then be typed and cross matched and red banded.
- c. If blood bank has an active sample it will be notified of need for blood products. 2 Units of blood will be available within 10 minutes, 4 units of blood will be processed and kept available. Each time 2 units are called for, 2 more units will be prepared and designated for the patient- keeping the number at 4 units until the emergency is over.
 - Blood Release Cards, labels, blood tubes, and Red Hollister ID Blood Bands will be kept in OB Hemorrhage cart

6 Anesthesia

- a. Anesthesiologist will determine need for additional anesthesia support staff
- b. OR is alerted to possible need for additional personnel.





 Charge nurse and anesthesiologist will maintain in constant communication with regard to the status of blood products

7 Staffing

- a. The nurse manager/supervisor will respond to unit and adjust staffing as necessary. Additional staff will be called as needed or pulled from other areas of the hospital. Priority will be given to the emergency
- b. Charge nurse will designate assignments for the duration of the emergency as outlined in section 3. This includes but is not limited to:
 - i. Primary Nurse
 - ii. Circulating Nurse
 - iii. Scrub Tech
 - iv. Unit Assistant
 - v. Messenger/Runner
 - vi. Family Liaison

8 Post-Operative Care Procedure

- The Anesthesiologist and the Obstetrician will determine if the patient should be transferred to a higher level of care.
- b. The nurse manager/nursing supervisor will facilitate the transfer of the patient.
- Report will be given by the primary nurse to the receiving nurse face to face using the nursing transfer summary form.
- Patient will be transferred with cardiac and other appropriate monitoring in place as needed with anesthesiologist, primary RN and attending physician

9 Equipment

- a. The following equipment will be made available during the emergency
 - i. Bair Hugger Blanket
 - ii. Adult Code Cart
 - iii. C/Section Instruments
 - iv. L&D Hysterectomy Tray
 - v. Ultrasound Machine
 - vi. OB Hemorrhage Cart
 - vii. Rapid Infuser (located in Emergency Dept.)

10 Quality Review

- a. All maternal hemorrhage events will be reviewed by a quality management team which will consist of members from:
 - · OB nursing leadership
 - Chief of Obstetrics
 - OB Hospitalist (GSH only)
 - Quality Management Department





Cumulative Blood Loss >1000ml vaginal birth or C/S - OR-Vital signs >15% change or HR ≥110, BP ≤85/45, 02 sat <95% -OR-Increased bleeding during recovery or postpartum

	STAGE 1: OB HEMORRH	AGE
MOBILIZE	ACT	THINK
Primary nurse, Physician or Midwife to: Activate OB Hemorrhage, Protocol PRIMARY Nurse to: Notify obstetrician (in-house and attending) Notify Charge Nurse Notify anesthesiologist Notify NICU	Primary Nurse: Establish IV access if not present, at least 18 gauge Increase IV Oxytocin rate, 167-333 mL/hour of 30 unit/500 ml solution titrated to uterine tone Continue vigorous fundal massage Administer Methergine 0.2 mg IM per protocol (if not hypertensive); give once, if no response, move to alternate agent Vital signs, including 02 sat & level of consciousness (LOC) q 5 minutes Weigh materials, calculate and record cumulative blood loss q 5-15 minutes Administer oxygen to maintain 02 sats, at >95% Empty bladder: straight cath, or place Foley with urimeter Type and Crossmatch for 2 units Red Blood Cells STAT (if not already done) Keep patient warm Physician or midwife: Rule out retained Products of Conception, laceration, hematoma Surgeon (if cesarean birth and still open) Inspect for uncontrolled bleeding at all levels, esp. broad ligament, posterior uterus, and retained placenta Staff will maintain communication with the patient and the family during and after the event explaining to the patient what is occurring and updating the family on the patient's condition.	Consider potential etiology: Uterine atony Trauma/Laceration Retained placenta Amniotic Fluid Embolism Uterine Inversion Coagulopathy Placenta Accreta Once stabilized: Modified Postpartum management with increased surveillance





MOBILIZE	ACT	THINK
Primary nurse (or charge nurse): Call obstetrician to bedside Call Anesthesiologist Activate Response Team: Notify Blood bank of hemorrhage; MTP initiation to the control of the contro	Team Leader :: Methergine 0.2mg IM Q 5minutes up to 5 doses. Additional uterotonic medication: Misoprostol 800-1000 mg PR and Hemabate 250 mg IM every 15 minutes for maximum of 8 doses. Other interventions (see right column) while waiting for response to medications Birmanual uterine massage Move to QR (if on postpartum unit, move to L&D or QR) Initiate MTP Order labs STAT (CBC/Pts., Chem. 12 panel, Coag. Panel, ABG) Transfuse PRBCs based on clinical signs and response do not wait for lab results Primary Nurse: Establish 2 nd large bore IV, at least 18 gauge Assess and announce Vital Signs and cumulative blood loss q 5-10 minutes Set up blood administration set and blood warmer for transfusion Administer meds, blood products and draw labs, as ordered Keep patient warm Second Nurse (or charge nurse): Place Foley with urimeter (if not already done) Obtain portable light, OB procedure tray and Hemorrhage Cart Obtain blood products from the Blood Bank; See MTP Policy Staff will maintain communication with the patient and the family during and after the event explaining to the patient what is occurring and updating the family on the patient's condition.	Sequentially advance through procedures and othe interventions based on etiology Vaginal Birth If trauma (vaginal, cervical or uterine): • Visualize and repair If retained placenta • D&C If uterine alony or lower uterine segment bleeding: • Intrauterine Balloon If above measures unproductive: • Selective embolization (Interventional Radiology if available & adequate experience) C-section: • B-Lynch Suture • Intrauterine Balloon If Uterine Inversion: • Anesthesia and uterine relaxation drugs for manual reduction If Amniotic Fluid Embolism: • Maximally aggressive respiratory, vasopresso and blood product support If vital signs are worse than estimated or measured blood loss: possible uterine rupture or broad ligament tear with internal bleeding; move to laparotomy Once stabilized: Modified postpartum management with increased surveillance





STAGE 3: OB Hemorrhage				
MOBILIZE	ACT	THINK		
Nurse or Physician: Activate Massive Hemorrhage Protocol Charge Nurse or designee: Notify Gyn. surgeon Notify adult intensivist Call-in OR staff as needed Reassign staff as needed Call-in supervisor, CNS or manager Continue OB Hemorrhage Record (In OR, anesthesiologist will assess and document VS) If transfer considered, notify ICU Blood Bank: Prepare to issue additional blood products as needed – stay ahead	Establish team leadership and assign roles Move to OR if not already there Repeat CBC/PLTS, Coag Panel STAT and Chem. 12 panel q 30-60 min Anesthesiologist (as indicated): Arterial blood gases Central hemodynamic monitoring CVP or PA line Arterial line Vasopressor support Intubation Primary Nurse: Announce VS and cumulative measured blood loss q 5-10 minutes apply upper body warming blanket if feasible Use fluid warmer and/or rapid infuser for fluid & blood product administration Apply sequential compression stockings to lower extremities Circulate in OR Second nurse and/or anesthesiologist: Continue to administer meds, blood products and draw labs, as ordered Third Nurse (or charge nurse): Recorder Staff will maintain communication with the patient and the family during and after the event explaining to the patient what is occurring and updating the family on the patient's condition. Complete and document a post case debrief (Appendix E)	Selective Embolization (IR) Interventions based on etiology not yet completed Prevent hypothermic Conservative or Definitive Surgery: Uterine Artery Ligation Hysterectomy For Resuscitation: Aggressively Transfuse Based on Vital Signs, Blood Loss 6:4:1 PRBCs: FFP. Platelets Unresponsive Coagulopathy: After 8-10 unit PRBCs and coagulation factor Replacement may consider risk/benefic of Factor VIIa Once Stabilized: Modified Post-Partum Management; Consider ICU		





APPENDICES

Appendix A - Blood Products

Appendix B – Uterotonic Agents for Postpartum Hemorrhage

Appendix C - Obstetric Hemorrhage Care Guidelines - Checklist Format

Appendix D - Oxytocin Rate Equivalents

Appendix E - Debriefing Tool

RELATED POLICIES

TX Safe #18 - Reporting of Critical Values

TX Blood #11 - Massive Transfusion Protocol

TX Blood #12 - Blood Administration

TX Blood #8 - Blood Bank's Emergency Release of Blood

SOP #29 -Safety Event Reporting

DISCLAIMER

The following disclaimer is required to be placed on policies:

"Procedures are resources to assist staff in carrying out specific actions. Procedures do not specify all circumstances to which they apply and cannot guarantee safety. Safety is promoted by people being skilled at judging when and how or how not to adapt procedures to local clinical circumstances which may warrant adaptation due to unique patient characteristics or exteriuating circumstances."

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APPLICABLE FACLITIES

Good Samaritan Hospital, Suffern Saint Anthony Hospital, Warwick





POLICY HISTORY

Good Samaritan Hospital Original Policy – TX MCH #24
St. Anthony Community Hospital Original Policy - NA

AUTHORED BY

Authored by - OB Hemorrhage Team 11/10

APPROVED BY

OB Leadership Committee	12/10
Director of Anesthesia	12/10, 2/19
Director of Laboratory	5/10, 2/19
Director of Blood Bank	5/10, 2/19
Pharmacy &Therapeutics Committee	2/11, 10/19
Policy Process Committee	12/11,
Director Obstetrics	5/19
Director Maternity Services	5/19
Nurse Manager L&D	5/19
Medical Executive Committee	5/19
Director Pharmacy SACH & GSH	10/19

APPROVAL DATE(S):

12/06 D	1/13R		
9/11 C	11/17 C		
12/11 C	11/19 - C		

MM/YY. D for developed, C for changed, R for reviewed





Appendix A.

BLOOD PRODUCTS				
Packed Red Blood Cells (PRBC) (approx. 35-40 min. for crossmatch – once sample is in the lab and assuming no antibodies present)	Best first-line product for blood loss			
Fresh Frozen Plasma (FFP) (approx. 35-45 min to thaw for release)	Highly desired if >2 units PRBCs given, or for prolonged PT, PTT			
Platelets (PLTS) Local variation in time to release (may need to come from regional blood bank)	Priority for women with Platelets <50,000			
Cryoprecipitate (CRYO) (approx. 35-45 min to thaw for release)	Priority for women with Fibrinogen levels <80 10 unit pack raises Fibrinogen 80-100mg/dl Best for DIC with low fibrinogen and don't need volume replacement			

Appendix B.

UTEROTONIC AGENTS FOR POSTPARTUM HEMORRHAGE						
Drug	Dose	Route	Frequency	Side Effects	Contraindications	Storage
Proomb (Oxylecin)	30 units per 500 ml, Rate titrat- ed to Uterine tone	IV Infusion	Continuous	Usually none Nausea, vomling, hyponatrema ("wa- ter intoxication") with prolonged fiv admin. j BP and † HR with high doses, esp. fV push	Hypersensitivity to drug	Room temp
Methergine(I) (Methylergonivine) 0 2mg/ml	0.2mg	(<u>mot</u> given fv)	5 min max 5 doses	Nausea, vomiting Severe hyperten- sion, esp. with rapid Administration or in patients with HTN or PSH	Hypertension, PTH, Heart disease Hypersensitivity to drug Castles if multiple doses of ephedrine have been used, may exaggerate hypertensive response	Retrigerate Protect from light
Hemabatelli (15-methyl PG F2a) 250 mog/ml	250 mcg	IM or intra- Myometrial (<u>not</u> given N/)	-Q15 -Not to ex- ceed 8 dos- es/Q4 hrs.	Nauses, vomling, Darrhea Fever (transient), Headathe Chills, shivering Hypertension Bronchospesm	Contraindicated in women with hepatic disease, ac- live candia or pulmonary disease. Hypersensitivity to drug. Use caution for patients that have asthma, hyper- tension/inputersion.	Refrigerate
Cytotech (Misoprostal) 100 or 200mcg tablets	800- 1000mcg	Per redum (PR)	One time	Nauses, vombing, diarrhea Shivering, Fever (transient) Headache	Rare Known silengy to prosta- glandin Hypersensitivity to drug	Room temp
Transcamic Acid (TXA)	fgram	IVSSIVP	Once can be repeated X1 in 30 minutes	None	Center of major thrombo- philis Autive DVT High risk for VTE Thrombogenic cardiac rhythm disease Subarachnoid hemorrhage Severe renal insufficiency	Room temp





Appendix C.

OBSTETRIC HEMORRHAGE CARE GUIDELINES CHECKLIST FORMAT

PRENATAL ASSESSMENT & PLANNING

- identify and prepare for patients with special considerations: Placenta Previa/Accreta, Bleeding Disorder, or those who Decline Blood Products
- Screen and aggressively treat severe anemia: if oral iron fails, initiate IV Iron Sucrose Protocol to reach desired Hgb/Hct, especially for at risk mothers.

Admission Assess	ment & Planning	Ongoing Risk Assessment
Verify type & Antibody Screen from prenatal record Order Type & Screen on every patient admitted to Labor and Delivery.	Evaluate for Risk Factors (see below) If medium risk: Order Type & Screen Review Hemorrhage Protocol If high risk: Order Type & Crossmatch 2 units PRBCs Review Hemorrhage Protocol Notify OB Anesthesia Identify women who may decline transfusion Notify OB provider for plan of care Early consult with OB anesthesia Review Consent Form	□ Evaluate for development of additional risk factors in labor • Prolonged 2 nd stage labor • Prolonged oxytocin use • Active bleeding • Chorioamnionitis • Magnesium sulfate treatment □ Increase Risk level (see below) and convert to Type & Crossmatch □ Treat multiple risk factors as High Risk

STAGE 0: All Births: Prevention & Recognition of OB Hemorrhage

Active Management of Third Stage

- Oxytocin infusion: 30 units oxytocin/500ml solution titrate infusion rate to uterine tone; or 10 units IM; do not give oxytocin as IV push
- Vigorous fundal massage for at least 15 seconds

Ongoing Quantitative Evaluation of Blood Loss

 Using formal methods, such as graduated containers, visual comparisons and weight of blood soaked materials (1gm = 1ml)

Ongoing Evaluation of Vital Signs

If: Cumulative Blood Loss >1000ml vaginal birth or C/S - OR-Vital Signs >15% change or HR ≥110, BP ≤85/45, 02 sat <95% -OR-Increased bleeding during recovery or postpartum, proceed to STAGE 1





Appendix D.

Oxytocin Rate Equivalents

Oxytocin 20 unit/1000 ml Rate	Oxytocin milli-units/min	Equivalent Rate for Oxytocin 30 units/500 ml
125 ml/hr	42 milli-units/min	42 ml/hr
150 ml/hr	50 milli-units/min	50 ml/hr
500 ml/hr	167 milli-units/min	167 ml/hr
1000 ml/hr	333 milli-units/min	333 ml/hr

Appendix E.

the response for next time	. There is to be no blaming/fir		human factors and systems lasses to impro-	
Type of event		Date of exect		
Members of team present, to	Peck of that apply?			
7 minus to T minus Mo		Charge NV	C Residents!	
Anesthesis personne	Transacting personnel	ment leader	Patient Salety Officer	
North Worker	☐ ostrupportech	☐ une clerk	C Other KNo	
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Newark-Wayne Community Hospital: OB Hemorrhage Clinical Event Debrief Form

ROCHESTER REGIONALHEALTH Newark-Wayne Community Hospital				Patient ID Sticker
OB Hemorrhage Clinical Event Debrief Form				
Event Date: Time:				
Form completed by:		-		
Directions: Debrief form is to be completed immediately aft After the debrief, a team member is to enter a St The debrief form is uploaded to the SafeConnect Goal: Allow team a debrief mechanism to talk immediately well, what could have been done better and what	afeCons report ately ab	nect ev and th out a p	ent report. en given to satient care	Erin Nicol.
Event type (Hemorrhage/Shoulder Dystocia/STAT C/S/e	etc.):			
Event background:	7-100			
Debrief participants:				
What went well:				
What did we learn/Opportunities for improvement:				
What would we do differently next time:				
What would we do differently next time: Skills/Equipment Used/Actions Taken:	Yes	No	N/A	Comments
Skills/Equipment Used/Actions Taken:				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it followed appropriately?)				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it followed appropriately?) Was a Bakri balloon inserted?				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it followed appropriately?) Was a Bakri balloon inserted? Did the patient receive a blood transfusion?				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it followed appropriately?) Was a Bakri balloon inserted? Did the patient receive a blood transfusion? Was the Massive Transfusion Protocol activated?				
Skills/Equipment Used/Actions Taken: Was the Hemorrhage Cart used? Was the OB Hemorrhage Checklist used? (And was it followed appropriately?) Was a Bakri balloon inserted? Did the patient receive a blood transfusion? Was the Massive Transfusion Protocol activated? Was the patient brought to the OR?				

(See reverse for follow-up.)



Page 1 of 2

Newark-Wayne Community Hospital: OB Hemorrhage Clinical Event Debrief Form

OB Hemorrhage Clinical Event Debrief Form	
Newark-Wayne Community Hospital	Patient ID Sticker
ROCHESTER REGIONALHEALTH	V. (10.00 A. A. (10.00)

Skills/Equipment Used/Actions Taken, continued:	Yes	No	N/A	Comments
Were the applicable TeamSTEPPS communication tools used? (If yes, list which ones in the comments.)				
Was an interdisciplinary Patient-Centered Huddle initiated?				
Was the Hemorrhage Cart restocked?				
Was a Safe Connect event entered?				

What needs to be followed up on?

Identified Issues/ Opportunities For Improvement	Ideas For Next Time/ Actions To Be Taken	Person Responsible For Follow-Up
		_

Other notes:

Please return form to Erin Nicol for event tracking/follow-up.

Page 2 of 2





Northern Westchester Hospital: Obstetric Team Debriefing Form

Obstetric Team Debriefing Form

Remember: Debriefing is meant to be a learning experience and a way to address both human factors and systems issues to improve the response for next time. There is to be no blaming/finger-pointing. Type of event: Date of event: Location of event: Members of team present: (check all that apply) Primary RN Primary MD Charge RN Resident(s) Anesthesia personnel ■ Neonatology personnel MFM leader Patient Safety Officer Nurse Manager □ 08/Surgical tech Unit Clerk Other RNs Thinking about how the obstetric emergency was managed, Identify what went well: Identify opportunities for improvement: Identify opportunities for improvement: (Check if yes) "human factors" (Check if yes) "systems issue" (Check if yes) Communication Communication □ Equipment Role clarity (leader/supporting roles ☐ Medication Role clarity (leader/supporting roles identified and assigned) identified and assigned) Blood product availability ☐ Teamwork ☐ Teamwork Inadequate support (in unit or other areas of the hospital) Situational awareness Situational awareness Delays in transporting the patient Decision-making Decision-making (within hospital or to another facility) Other: Other: Other: Safe Motherhood Initiative





Northern Westchester Hospital: Obstetric Team Debriefing Form

Obstetric Team Debriefing Form

Remember: Debriefing is meant to be a learning experience and a way to address both human factors and systems issues to improve the response for next time. There is to be no blaming/finger-pointing. Type of event: Date of event: Location of event: Members of team present: (check all that apply) Primary RN Primary MD Charge RN Resident(s) Anesthesia personnel ■ Neonatology personnel MFM leader Patient Safety Officer Nurse Manager □ 08/Surgical tech Unit Clerk Other RNs Thinking about how the obstetric emergency was managed, Identify what went well: Identify opportunities for improvement: Identify opportunities for improvement: (Check if yes) "human factors" (Check if yes) "systems issue" (Check if yes) Communication Communication □ Equipment Role clarity (leader/supporting roles Role clarity (leader/supporting roles ☐ Medication identified and assigned) identified and assigned) Blood product availability ☐ Teamwork ☐ Teamwork Inadequate support (in unit or other areas of the hospital) Situational awareness Situational awareness Delays in transporting the patient Decision-making Decision-making (within hospital or to another facility) Other: Other: Other: Safe Motherhood Initiative





Patient Label

NYU Langone Health: Stat Huddle Debrief

STAT Huddle Debrief

Call a STAT Huddle wifollowing vital signs:	ith OB Safety Officer and An	esthesiologist on all <u>PA</u>	<u>CU</u> patients with the
Pulse ≥ 130, x 2 or for	15 minutes		
BP decrease of 20% (f	rom pre-op value) x 2 or for	15 minutes	
Respiratory Rate > 26	x 2 or for 15 minutes		
Pulse Ox ≤ 93% x 15 n	ninutes		
Please complete the f	ollowing debrief for each ST	AT Hud d le c al led:	
Reason for calling:			
HR ≥ 130 🗆	BP decrease of 20%	RR <u>></u> 26 □	SpO ₂ ≤ 93% □
Interventions:			
Continue to monitor l	☐ Medication @	given 🗆	OHT Called □
Other (please specify)	1		
If an OHT was not call	ed at the time of the STAT H	tuddle, was an OHT cal	led later?
Yes 🗆 No 🗆			





Southside Hospital: OB Hemorrhage Flowsheet

Southside Hospital Northwell Health OB HEMORRHAGE FLOW MODE & OF A	SHEET			
Prot Name	miss	Signature	Date	Total
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Southside Hospital: OB Hemorrhage Flowsheet

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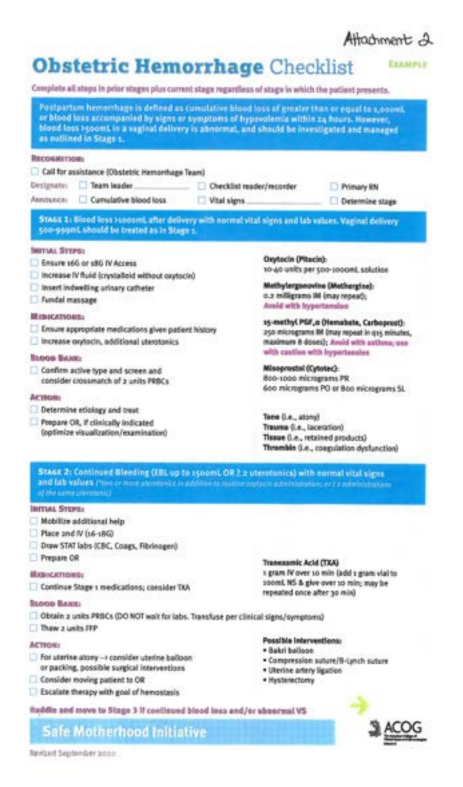




	y Vermor				Attachment #1		
Alice Hyde	Medical Cente	er -					
Rapid Respo	nse Record						
Date		Time Called	Family Notif	fied			
Rapid Respons Code status: Full DNR DNI Ref Set of VS:				nan 200 10 or gre in 98.6F			
BP/			☐ SpO2 less than		eter than 20		
P			☐ Urine output		a 4 hours		
T					☐ Acute change in LOC		
R					d □ Uncontrolled pain □ Seizures		
Sa02 Blood sugar res	ult		☐ Failure to resp	ond to	treatment		
			Other:				
	ental status is: lented to person, p	lace and time	Skin:		☐ Pale		
□ Cooperative □ Confused □ Agitated □ Combative □ Comatose/unresponsive □ Responding only to painful stimuli			☐ Mottled		Diaphoretic Extremities are warm		
	t conversing and a sch		Pupils: Dilated Constricted		☐ Equal ☐ Reactive		
Lung sounds: Right: Clear Crackles Wheezes	☐ Decreased/tip	ght	Left: Clear Crackles Wheezes	☐ Dec	creased/tight dor		
Interventions			Li wineses				
☐ Oral airway/I ☐ Suctioning ☐ O2 Therapy ☐ ABG	Nasal airway		☐ 12 Lead EKG ☐ IV access ☐ PRN Medicati ☐ POCT Glucose				
☐ IV Fluid Volume Adjustment ☐ Cardiac Monitoring			☐ Initiate Hemorrhage Protocol ☐ Code Blue ☐ No Intervention				
Reassessment:							
Outcome: Str Signature:	ayed on unit	Transferred to	Code	Blue Act	ivated		
RN:			Date	Tir	me		
Supervisor/Mar	nager:		Date	T	lme		



















University Vermont

Attachment #3

Hemorrhage Flow Sheet	Time:	Time:	Time:	Time:	Time:	Time:	Time:
	-	-	-		No. of Concession, Name of Street, or other Designation, Name of Street, Name		Name of Street
Evaluation Cumulative Blood Loss:		4 - 5	100				
	-	_	-		-	-	-
Symptoms: cold, dizzy, clammy, lightheaded, mental status	-		-				-
Blood Pressure:							
Pulse:							-
02 Saturation:							
Urine Output:							
Replacements	100	N TES		4	-	10 C	1000
Fluids:							
RBC;							
FFP:							
Platelets:							
Fibrinogen:							
Cryoprecipitate:							
Meds Given	The State	The second	STATE OF			AVE	
Pitocin:							
Methergine:							
Hemabate, Carboprost:							
Misoprostol:							
Trans Acid:							
Pressor Agents:							
Labs	The same	75000	1000	TO BE	No. of	The same	100
Het/hb:							
PT/PTT/INR:							
Platelets:							
Fibrinogen:							
pH:							
Lactate:							
Base Deficit:							







Attachment #4

Pre-Delivery Hemorrhage Risk Assessment

LOW RISK	MEDIUM RISK	HIGH RISK
Less than 4 previous births	Hematocrit <30%	2 or more Medium Risk Factors
No Uterine Incision	EFW >4000 Grams	Active Sleeding
No Bleeding disorder	Large Myomas	Known Coagulopathy
Singleton Pregnancy	Multiple Gestation	Placenta Previa/Low Lying Placenta
No History of PPH	Obesity	Platelet Count <70,000
	Prior PPH	Suspected Accreta/Percreta
	Prior Uterine Surgery	VBAC
	Greater than 4 births	

Post-Delivery Hemorrhage Risk Assessment

HIGH RISK	
Abruptio Placenta (see FMC-135 Abruptio Placenta)	
Grand Multiparty	
Over Distended Uterus (multiple gestation, polyhydramnios, fetal macrosomia)	
Prolonged Labor	
History of post partum hemorrhage	
Chorioamnionitis	
Instrumental Delivery	
Prolonged use of oxytocin agents in labor, magnesium sulfate and terbutaline	
Retained placental fragments or retention of blood clots	







Attachment # 5

Hemorrhage Cart

3 Curved Clamps

2 Long Sponge sticks

Med. Scissors

Mayo Scissors

Large Forceps

Needle Holder

Long Uterine clamps

Uterine wall Retractors

Rigby Vaginal Retractor

Gelpi Retractor

Side Opening Vaginal Speculum

Vaginal Speculum

2 Vaginal Retractors

Dull Currettes

Sharp Currettes

Foley Tray

0.9% Sodium Chloride

IV Administration Set

Needle Counter

20ml Syringe

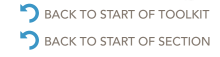
30ml syringe

3 Lap Sponges

Bakri Postpartum Balloon







Crouse Hospital: Hemorrhage Guidelines

Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jil Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

PPPG # P0039 Effective Date: 02/11/19 Page 1 of 4

General Information

Policy Name: Blood: Massive Transfusion Protocol (MTP)

PPPG Category: Clinical Practice

Applies To: All Units

Key Words: Blood, Transfusion, MTP, Massive

Associated Forms & PPPGs:

Massive Transfusion Protocol Guide (Doc #8672)

Lab Requisition during Massive Transitional Final (Doc #8673)

Original Effective Date: 06/01/07

Review Dates: 02/01/14

Revision Dates: 05/01/08, 09/01/12, 12/01/14, 10/01/15, 12/07/15, 02/11/19

This Version's Effective Date: 02/11/19

Policy

This policy is to provide a hospital wide standard for facilitating the rapid acquisition of appropriate blood and blood components safely during a massive hemorrhagic event while limiting the untoward effects of stored blood (hypothermia, metabolic effects, and dilutional coagulopathy) through effective communication between clinical and laboratory staff. This policy outlines the responsibilities of both areas to provide blood component support to the patient. If possible, one contact (or point person) will be identified in both the clinical area and in Transfusion Services to facilitate effective communication.

Procedure

Nursing/Provider Responsibilities:

To activate the massive transfusion protocol when a large blood loss is anticipated:

- Call Transfusion Services (ext. 47404) to declare a hemorrhage (or possible hemorrhage) as early in the process as possible.
- 2. Provide Transfusion Services staff with:
 - patient name
 - · medical record/patient number
 - diagnosis
 - · location (notify Transfusion Services each time the location changes)
 - phone extension (include on all "stat stickers" for lab result reporting)
 - name of a contact person (notify Transfusion Services if this changes i.e. shift change)
- Obtain a patient blood sample if requested by Transfusion Services and send STAT to the lab. Use the appropriate STAT stickers (green for OR, pink for L&D). Write the phone extension or the OR room number on the requisition to aid in quick reporting of the lab testing.
- 4. A charge slip complete with the patient name and medical record/patient number is required to pick up all blood components from Transfusion Services. The charge slip must specify what components and how many are requested. Take components as they are available. Do NOT delay transport of components to patient to wait for components still being processed by Transfusion Services.
- Blood warmer usage is required during a massive transfusion event. A rapid influser/pressure bag should be utilized, if available.
- Regular monitoring of hemoglobin, platelet count, coagulation tests, electrolytes, and ABG's should be used to guide therapy.
- Consider redosing antibiotics following massive fluid/blood infusions.







Crouse Hospital: Hemorrhage Guidelines

Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jill Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

PPPG # P0039 Effective Date: 02/11/19 Page 2 of 4

- The pharmacy is contacted (ext 17631, option 1) for questions regarding anticoagulant reversals and TXA (Tranexamic Acid for prevention or reduction of bleeding).
- 9. Notify Transfusion Services each time the patient location or status changes (i.e. OR to ICU).

Notes:

- Emergency Release of Uncrossmatched Red Cells is available when there is no patient sample available or no time to complete the testing on the patient sample. The ordering provider can request the emergency release of uncrossmatched red cells by calling Transfusion Services. Transfusion Services will issue the 2 units of Uncrossmatched Red Cells with an Emergency Release form that needs to be signed by the ordering provider and returned to the Transfusion Services department ASAP (within 23 hours).
- Red cell and plasma components must be stored at 1-6°C until transfused. The PACU refrigerator will be utilized for monitored storage if the event is handled in the main OR. Coolers can be utilized for other patient care areas if necessary.
- Platelet components MUST NEVER BE REFRIGERATED and will be stored in Transfusion Services until requested by the clinician. If the platelets are not infused within 30 minutes of arrival to the patient, return the platelets to Transfusion Services for reissue at a later time.
- 4. Transfusion Services will automatically "stay ahead" on red cells (4 units), thawed plasma (2 units), and platelets (1 pheresis) during the event. Do not call Transfusion Services to "add units on" The transfusion ratio is determined by the ordering provider based upon lab values and clinical indicators.
- Cryoprecipitate is indicated when fibrinogen is less than 100 mg/dL and will be prepared only if ordered by a clinician. One pre-pooled cryoprecipitate is equivalent to 5 single units.

Transfusion Services Responsibilities:

- Transfusion Services will activate the massive transfusion protocol (MTP) when:
 - a. requested by physician and/or nursing personnel
 - a patient has used ≥ 4 units red cells in 2 hours (or ≥ 10 units red cells in 12 hours).
- Notify supervisory personnel, the Pathologist, and other laboratory departments that the MTP has been initiated. Assess staffing and call in additional staff if necessary.
- Review the patient history in the LIS to determine if a type and screen (TYSC) has been tested in the last 3 days, and if crossmatched units are available. Request a patient sample if needed.
- Transfusion Services will automatically "stay ahead" on red cells (4 units), thawed plasma (2 units), and
 platelets (1 pheresis) during the event. Keep the Pathologist apprised of the number of units issued, if
 emergency release is required, and any lab tests ordered throughout the event.
- 5. Recommend testing to include ABG, PT, PTT, fibrinogen, BMP, ionized calcium, and CBC.
- Suggest ordering cryoprecipitate if fibrinogen is less than 100 mg/dL.

Laboratory Supervisory Staff Responsibilities:

- Assess staffing and reallocate technical resources where needed.
- 2. Ensure that all testing requested on the MTP patient is prioritized and results are communicated ASAP.

Conclusion of MTP:

- 1. The point person will notify Transfusion Services when the MTP is no longer in effect.
- All unused blood components will be returned to Transfusion Services for controlled storage.
- Transfusion Services staff will collate information regarding the number of MTP's occurring in the hospital and will present data to the Transfusion Performance Improvement Council.







Crouse Hospital: Hemorrhage Guidelines

Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party: Jill Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

PPPG # P0039 Effective Date: 02/11/19 Page 3 of 4

Primary Sources

Fung, AABB Technical Manual, 18th Edition, 2017

Definitions

Massive Transfusion: The replacement of at least one blood volume within 12 hours.

Addendums, Diagrams & Illustrations

Appendix A: Massive Transfusion Protocol Guidelines Transfusion Services Phone # 47404 / Fax # 7138

Activated:

- > By practitioner or nursing personnel when a large blood loss is anticipated.
- > By Transfusion Services automatically when a patient uses > 4 red cells in 2 hours or >10 red cells in 12 hours

Nursing will:

- Establish point person and phone extension to use to communicate with Transfusion Services/Laboratory.
- > Send appropriate patient samples. Use area-specific "stat" labels for OB or OR.
- Keep Transfusion Services apprised of changes to patient location and status.
- Expedite blood component pick up by calling Transfusion Services prior to arrival and bringing patient identification with them (i.e. charge slip).
- Take components as they are available. Do NOT delay transport of components to patient to wait for components still being processed by Transfusion Services.

Key points:

- Transfuse blood products using a blood warmer to prevent hypothermia. Keep patient warm, consider use of warming blanket.
- Use rapid infuser/pressure bag when patient condition deems necessary.
- Check lab values periodically throughout the event, including pH.
- Packed cells contain citrate that binds calcium; check ionized calcium periodically and replace as needed.
- Consider redosing antibiotics following massive fluid/blood infusions.
- > The transfusion ratio should be determined by the ordering provider based upon lab values and clinical indicators.
- Consider the use of Tranexamic Acid (TXA).

Once activated Transfusion Services will:

- Crossmatch 4 units of red cells and stay 4 units ahead until the bleeding is under control.
- Thaw 2 units of plasma and stay 2 units ahead.
- > Maintain platelet inventory, assess blood inventory and order additional units STAT, if needed.
- Communicate with other lab departments to ensure priority handling of patient samples.
- Notify the Pathologist (470-7396).







Crouse Hospital: Hemorrhage Guidelines

Crouse Hospital Policy & Procedure Blood: Massive Transfusion Protocol (MTP) Responsible Party. Jil Hauswirth, Rachel Elder, MD

Lead Author: Diane Lloyd

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Appendix B: Massive Transfusion Protocol Guide- See form # 8672

SUGGESTED BASELINE TESTING (IN ORDER OF DRAW):

Underlying acidosis and coagulopathy, such as DIC or low fibringen should be evaluated.

	ggested Baseline Testing - In Order of der at start of hemorrhage	Draw
1	Arterial blood gas (ABG)	syringe on ice
2	PT, PTT, fibrinogen	1 blue tube, completely full
3	Lytes, lonized calcium, and glucose	1 dark green tube-lithium heparin or may use ABG syringe
4	CBC	1 lavender tube
5	Blood type and crossmatch	if not done previously, 1 pink top tube

	sting During Event - In Order of Draw Insider this every 30-60 minutes	
1	Arterial blood gas (ABG)	syringe on ice
2	PT, PTT, fibrinogen	1 blue tube, completely full
3	Lytes, lonized calcium, and glucose	1 dark green tube-lithium heparin or may use ABG syringe
4	CBC	1 lavender tube
5	D-dimer if DIC is suspected	1 lavender tube

SUGGEST REPEAT LABORATORY TESTING AFTER 5-7 UNITS OF RBCS Component Usage Guidelines

Consider When:	Component	Dose	Expected Increase in Values
Uncontrolled bleeding (>1500 ml loss) regardless of initial Hgb/Hct	Red cells Use a blood warmer for infusion > 100 ml/min	As needed to maintain adequate oxygenation and Hgb > 7	1 gm hemoglobin per unit
Continued Bleeding and an INR ≥ 1.5	Plasma	2-4 units (10-15 ml/kg)	25% of factors
Continued Bleeding and a Plt count < 80,000 or microvascular bleeding	Platelets	1 dose is one pheresis	30,000 to 60,000 per dose
Bleeding and Fibrinogen < 100mg/dL	Cryoprecipitate	1-2 units/10 Kg. Delivered in pool of 5 units	50 mg/dL
Uncontrolled Bleeding	Tranexamic Acid (TXA)	1 gm IV over 10 minutes - followed by a maintenance dose of 1 gm infused over 8 hours	Call Pharmacy at 7631 for consultation
Anticoagulant Reversals and TXA	Contact the pharmacy (ex	1 17631, option 1) for questions	





Crouse Hospital: Hemorrhage Guidelines

Crouse Hospital Guideline Hemorrhage Responsible Party: Director of Women's and Infant's P0626 Effective Date: 04/28/20 Page 5 of 5

treatment of acute OB hemorrhage		
Tranexamic acid (TXA) Antifibrinolytic agent given IV best given within 3 hours of delivery (promotes clotting by preventing blood clots from breaking down	1,000 mg over 10 minutes if bleeding continues after 30 minutes or restarts within 24 hours after the first dose, a second dose of 1,000 mg may be given	Do not inject more rapidly than 1 mL/minute to avoid hypotension





Huntington Hospital Northwell Health	35050000	Gynecology Clinical Guide	lines
Guideline Title: OBSTETRICAL Prepared by: Mitchell Kramer MD, FACOG Melissa Engel MSN, MBA/MHA, RNC Adapted from North Shore and LIJ	Department Approval Date: 9/10/2015	Reviewed: Revised: May 2019	Page 1 of 21

GENERAL STATEMENT OF PURPOSE:

To prepare for and assist in the response to abnormal bleeding.

POLICY

All patients admitted to the OB Service will be assessed as to their risk for peripartum hemorrhage

SCOPE

This policy applies to all members of the Huntington Hospital Northwell Health work force but not limited to employees, medical staff, volunteers, students, physician office staff, and other persons performing work for or at Huntington Hospital.

PROCEDURES/GUIDELINES: Antepartum Period

During the antepartum period, identify patients that may require special delivery plan (i.e. timing of delivery, additional resources, consults, multidisciplinary meetings, etc).

- -Placenta previa
- -Placenta accreta
- -Previous classical cesarean section
- -History of myomectomy
- -Refusal of blood transfusion
- -Bleeding disorder
- -Current anticoagulation (therapeutic)
- -Significant co-morbidities

Condition for which timing of delivery is critical

 Placenta accreta
 34 67 - 35 67 weeks

 Placenta previa
 36 67 - 37 67 weeks

 Prior classical C/S
 36 67 - 37 67 weeks

 Previous myomectomy
 37 67 - 38 67 weeks

 If extensive
 36 67 - 37 67 weeks

For Placenta accreta notify and plan: - Surgical support / Hemorrhage Team

- Interventional Radiology (IR),

S:WCH5 Oxideliner/Hypertension guideline-Find Final docs







Refusal of blood products:

- -Discuss with patient/family and complete the blood product preference list (see appendix)¹
- -Obtain the necessary consults (MFM/Hematology/Obstetrical Anesthesia)

Admission to L&D

At the time of admission identify patients that refuse blood transfusion.

For patients that refuse blood transfusion:

- If the blood product preference list has not yet been completed or is not available complete the form at this time (on admission).
- Call for a Perinatal Huddle on admission
- Contact the Hemorrhage Team if additional risk factors for hemorrhage exist (previa, fibroids, overdistended uterus, etc.)
- Similarly call for a Perinatal Huddle and contact the Hemorrhage Team for patients admitted for delivery that are fully anticoagulated
- At the time of deliver if the patient is having a C-section or if there are other risk factors, 10 minutes prior to the start of the operation, initiate (if no contraindications) prophylactic administration of transxamic acid (1 gram IV over 10 minutes given slowly).

At the time of admission, obtain a type and cross match if the patient is at significant risk for peripartum hemorrhage:

-Placenta previa -Actively bleeding -Placenta accreta -History of PPH -Bleeding disorder -Significant anemia

-Current anticoagulation - Other conditions deemed relevant by the provider

All other patients will have a type and screen obtained at the time of their admission.

The following elements are critical in the event of significant obstetrical hemorrhage

- 1 Emergency Blood release
- 2 Massive Transfusion Protocol (MTP)
- 3 Hemorrhage cart/Medication kit
- 4 Hemorrhage Team (Different than the primary obstetrical team)

<u>Emergency Blood release</u> The ability to urgently retrieve one to three units of packed red blood cells either crossmatched or uncrossmatched by calling the blood bank.

Massive Transfusion Protocol (MTP)* - System Laboratory Policy SLS.703

- -An MTP can be called by the operating/delivery surgeon, the anesthesiologist as a result of discussion with operating surgeon.
- -Designated primary nurse calls 2600 and MTP is paged overhead.
- -Designated primary nurse calls blood bank to alert them of the MTP and gives the following information:
 - -Patient's name, DOB, MR#
 - -Location
- -Charge RN or 1st RN to respond to the event is the team lead
- -Team lead assigns roles and is responsible for crowd control
 - -Communicator
 - -Scribe
 - -Runner

This guideline does not represent the only standard of care, and the health care professionals must use appropriate judgment depending on the particular clinical situation.





- -Designated Runner will pick up cooler in blood bank which will have 4 units of PRBC, 4 units of FFP and I Unit
 of Platelets.
- -Communicator will determine from the clinical team of the MTP is still necessary once the products in 1st cooler are near completion.
- -If a second cooler is necessary, the Communicator will determine from the clinical team if factors are warranted.
- -Communicator will call the blood bank and ask for 2nd cooler along with requested factors if indicated.
- -Process will continue until the clinical team no longer needs the MTP.
- -The Communicator will notify blood bank that the MTP is cancelled.
- *Please note- after the patient is stabilized, you must order in sunrise whatever products the patient received during the code fusion and return to blood bank whatever products weren't used immediately*

*In cases of Massive Transfusion appropriate/acceptable RBC: FFP ratios include 1:1, 1.5:1, or 2:1

Hemorrhage Cart/Medication Kit

Vaginal

- -Vag retractors, long weighted speculum
- Long instruments (needle holder, clamps etc)
- -Uterine Bakri balloon
- -Banjo Curette
- -Bright task light/Head lamp
- Procedure diagrams

Cesarean Delivery

- -Hysterectomy tray
- Reloadable straight needle for B-Lynch suture
- Uterine Bakri balloon
- Procedure diagrams

Medication Kit

Pitocin 20u/l	1 bag
Pitocin 10u	2 vials
Hemabate 250 microgram/ml	1 ampule
Cytotec 200microgram/tablet	5 tabs
Methergine 0.2 mg/ml	1 ampule
Tranexamic acid 0.1g/ml	1 ampule

Hemorrhage Team

- 1. Surgical/Critical Care support- (GYN Oncology, MFM, General OB/GYN)
- 2. Anesthesia support- 2nd Anesthesiologist
- Nursing support- Nursing Administration/Nursing Supervision, designated nursing staff assigned to OB
 emergencies from each of the WCHS units. Nursery/SCN nurse will attend to the infant or act as a resource
 to the team. Responding WCHS nurses will remain until released by Charge Nurse
- 4. Administrative support-(blood bank, laboratory, logistical support)

This guideline does not represent the only standard of care, and the health care professionals must use appropriate judgment depending on the particular clinical situation.







*Indications for contacting the Hemorrhage Team

- -Any PPH diagnosed as Stage 3 (Abnormal vital signs, laboratory results or clinical status)
 See defined stages of hemorrhage
- -Any PPH in patients refusing blood transfusions
- -Prior to delivery for patients refusing blood transfusions and additional risk factors for PPH
- Prior to delivery for patients with high index of suspicion for placenta accrete

Estimated Blood Loss (EBL)

The CBL (EBL) process is initiated by the Nurse (Primary RN in the LDR and circulating RN in the OR) on the basis of number of laps, sponges, suction bottle, drapes. The number is communicated to the surgeon and the consensus amount is documented in the record.

When CBL (in the OR or LDR) reaches - 1500cc (and hemostasis not yet achieved, the RN will alert the surgeon as well as a second attending obstetrician who will then present to the patient area and assess if additional resources are necessary. This call for the second obstetrician is a mandatory trigger that the RN is empowered and required to do.

At this time, the need for additional anesthesiology support will be discussed, as well.

Peripartum Hemorrhage:

Patient diagnosed with peripartum hemorrhage-observed increased bleeding

(Vaginal Delivery > 500ec | Cesarean Section > 1,000ec)

 Patient suspected of postpartum hemorrhage (intra-abdominal) → because of abnormal Vital Signs, Urinary Output, Lab results, Clinical presentation).



- -Establish EBL for that event calculate estimated blood loss (also known as CBL: Calculated Blood Loss)
 - (including delivery EBL and previous episodes)
- -Determine Stage of Hemorrhage
- -Alert provider (see MEOWS for timely bedside evaluation)
- -For patients refusing blood transfusion alert the Hemorrhage Team at this time
- -Monitor Vital Signs (Blood Pressure, Heart Rate, Shock Index)
- -Initiate documentation in PPH flow sheet
- -Assure IV access (at least 18 gauge)
- -Insert foley eatheter (Document Urinary Output) with urometer and institute hourly I&O
- -Type and cross 2 units (if not already done)
- -Monitor vital signs which includes BP, Pulse, Respirations, shock index and urinary output.
- -Accomplish 2nd IV access (large bore)

Management: See PPH Algorithm

This guideline does not represent the only standard of care, and the health care professionals must use appropriate judgment depending on the particular clinical situation.





Patients: EBL> 1,500cc and hemostasis not yet achieved

Communications/Logistics **Hemostasis** Replacement RN→alerts surgeon re...EBL Mony: IV Fluids (R1, in a 1:1 ratio to EBL) RN alerts 2nd Obstetrician - Administer uterotonies Tranexamic acid 1g IV 10min 2^{tot} Attending →assesses if additional -If uterotonies already used. Get blood to the floor Start transfusion (RBC FFP) if: resources are necessary* without succes Initiate use of PPH flow sheet -Vaginal → Bakri balloon -Abnormal vital signs, urinary output Call for 2nd Anesthesiologist -C 8 → Compression sutures lab results (B-Lynch, etc) - In the judgment of surgeon → Stepwise devascularization hemostasis is not imminent Others (Trainna, retained tissue, For patient refusing blood: consider admin coagniopathy etc.) clotting factors now (Fibrinogen, PCC) if -Address the source or cause of bleeding acceptable

Observe for 15-30 min ** → Bleeding continues

If not in the OR move patient to OR now Contact Hemorrhage Team

- -<u>Escalate stens</u> → to insure hemostasis
- -Proceed to next steps not already tried***:
 - Compression sutures
 - Stepwise devascularization
 - Uterine artery ligation
 - Hysterectomy
- For patient hemodynamically stable, moderate bleeding and IR immediately available → embolization may be an alternative
- -If not already done start transfusion now -For severe loss (EBL 2.000cc and : low BP, acidosis etc: initiate ATP at this time (RBC:FFP:Pts > 4:4:1)

Site: OR/LDR

-If congulopathic despite MTP consider: Fibrinogen, Prothromin Complex Concentrate (Keentra, Bebulin)





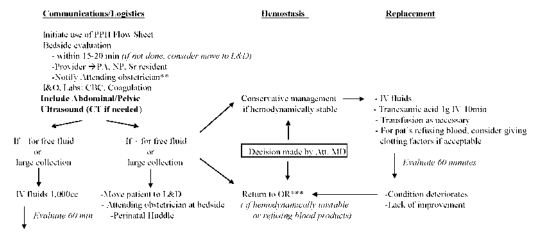


*For patients refusing blood or abnormal vital signs. Coagulopathy Acidesis, contact Hemorrhage Team now

Site: PACU or Postpartum floor

Patients: Suspected bleeding (intra-abdominal)

- -Abnormal vital signs*, urinary output
- -Almormal laboratory results ([Hb 4g, Acidosis, Coagulopathy)
- -Abnormal clinical exam











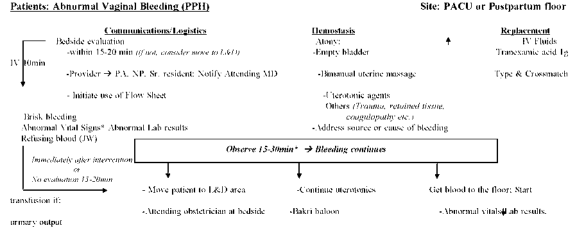
^{**}If bleeding stops subsides, but subsequently starts again > proceed to next steps as outlined

^{***}Po not delay surgical intervention pending correction of coagulopathy, acidesis, or normalization of vital signs. For patients with abnormal vital signs 1 ab results and no desire for future childbearing or those refusing blood consider grang straight to Hysterectomy.



*Repeat document abnormal vital signs q15-30min until normalized **For patients refusing blood contact Hemorrhage Team at this tone*** Per not delay surgical intervention pending correction of congularative, acrebists, or normalization of vital signs

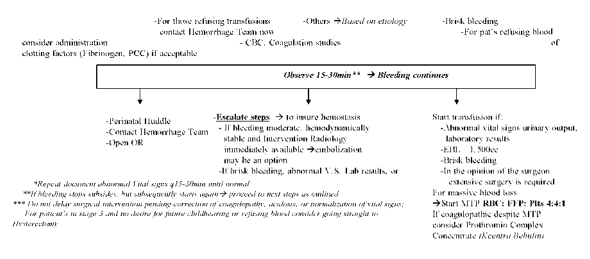
Patients: Abnormal Vaginal Bleeding (PPH)











Patients: Cardiovascular collapse in the setting of PPH

Site: OR, LDR, PACU, PP floor

(Stage 4 Hemorrhage)

Communications/Logistics	<u>Hemostasis</u>	Replacement
-Code Team -OB Rapid Response Team	-Emergency Hysterectomy	-CPR -MTP

8







→Do not delay surgical intervention because of cuagulopathy or patient's hemodynamic status. The surgical intervention should be implemented concurrently with replacement therapy. Successful resuscitation is dependent on insuring hemostasis in the most expeditious way possible Hemostasis in conjunction with rapid replacement therapy is the best approach to maximize survival rates for these critical patients.

9







REFERENCES TO REGULATIONS AND OR OTHER RELATED POLICIES

CLINICAL REFRENCES:

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- Committee Opinion Number 560, American College of OBGYN
- 3. Guly, HR et al Resuscitation 2011
- 4. Rappaport et al Am J Emerg Med 2013
- 5. Riddez L, et al J of Trauma 1998
- 6. Crash-2 Study Lancet 2010
- 7. Nienaber, et al; Int J Care 2011

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Director of Laboratory
Christine Hendricks
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Hemorrhage Team:

Gyn Oncology

Maternal Fetal Medicine

General Ob-Gyn

General Surgery/other

Huntington Hospital- MD1 Provider on shift. MD as needed. Anesthesiologist on shift. 2^{ad} Anesthesiologist as needed. Designated Nursing Response-WCHS team/Nursing Administration/Supervision, Rapid Response team when indicated.

Estimating Blood Loss

4N4 gauze pad · 5 mL.

Full & dripping purple chux = 800 mL.

Full & dripping blue chux = 300 mL.

Fully soaked peripad = 70-100 mL.

Partially soaked peripad = 50 mL.

Full & dripping lap pad (half pad) used in vaginal delivery = 40-45 mL.

Full lap pad (half pad) used in vaginal delivery = 40-45 mL.

Full & dripping lap pad used in surgery = 100 mL.

Full lap pad used in surgery (not dripping) = 60-75 mL.

12 ounce soda can = 355 mL.

Fist or baseball size clot = 60 mL.

ALL DOCUMENTATION OF BLOOD LOSS MUST BE REFERRED TO IN mL







Assessing the degree of Hemorrhage

- 1 Volume of blood already lost (EBL)
- 2 Rate of bleeding (at the time of evaluation)
- 3 Consequences of blood loss:
 - -Hemodynamic abnormalities (BP, Pulse, Shock Index, Urinary Output)
 - -Hb Het Abnormalities
 - -Metabolic abnormalities (pH, Base Deficit, Lactic ac.)
 - -Patient Clinical status (anxious, confused, lethargic)

Stages → Stage 4

Peripartum Hemorrhage -Stages of Hemorrhage*-

Stage 1	† Bleeding (>500cc vag, >1,000cc C/ S) Normal V.S., Labs	
	and clinical picture.	
Stage 2	†† Bleeding (EBL 1,000-1,500cc) Normal V.S., Labs and	
	clinical picture	
Stage 3 Ongoing Bleeding → EBL > 1,500cc; or Brisk bleeding		
	(>500cc/10min)	
	Or any of these abnormalities in the context of bleeding	
	(regardless of EBL or Transfusion)	
	Abn: BP, Pulse, Shock Index Urinary Output	
	Abn: Coagulation, pH, BD, Lactic at, Hb/Hct (>4g drop in Hb)	
	Abn: Clinical status (confused, lethargic)	
Stage 4	Cardio-vascular collapse in the setting of servere hemorrhage	
	-Profound hypovolemic shock (blood loss not replaced)	
	-AFE (sudden c-v collapse)> heavy vaginal bleeding	

^{*}Modified after American College of Surgeons





Uterine Atony

1st Line uterotonics

Oxytocin (Recommend regimen)

40U/1,00cc at 125cc/hr

Methergine*

0.2mg IM (may be repeated q 2-4 hrs)

*Causes l'asoconstriction -avoid in Hypertensive patients

2nd Line uterotonics

Carboprost* (15methyl PG F2a)

250mg IM - may be repeated q15min -q2hrs (max x8)

Cytotec**

800-1.000mg rectally

*May cause bronchospasm -Avoid in patients with asthma

**Causes vasodilation Avoid in patients already hypotensive







Antifibrinolytic Therapy Tranexamic acid (Cyklokapron, Transmin)

The development of coagulopathy in patients with significant hemorrhage includes the process of hyperfibrinolysis. Recent data identifies increased fibrinolysis as a major risk factor for massive transfusion and mortality rates.

Considerable data from the surgical literature suggest beneficial effects from using antifibrinolytics in patients at risk for hemorrhage or as treatment for patients already bleeding:

- Prophylactic administration of Tranexamic acid (Tranexamic acid) reduces surgical blood loss by approximately 30%
- Administration of Tranexamic acid in the presence of significant bleeding decreases both, transfusion, and mortality rates without increasing rates of thromboembolic disease.

As such its use in obstetrics may prevent or decrease morbidity and mortality associated with postpartum hemorrhage.

The following is a proposed protocol for the use of antifibrinolytic therapy for the prevention and treatment of PPH.

<u>Prophylaxis</u> (the following high-risk patients may benefit from administration of Tranexamic acid) at the time of delivery.

- -Patients refusing blood products undergoing delivery
- -Patients fully anticoagulated undergoing delivery
- -Patients at significant risk for major PPH, i.e., placenta previa/accreta

Therapy:

- All patients diagnosed with postpartum hemorrhage

Dose of Tranexamic acid (Cyklokapron, Transamin):

- -Initial dose 1g infused slowly over 10 min prior to start of surgery (or 10mg/Kg)
- -Repeat doses:
 - 1mg/Kg/hr for next 8 hrs
 - 1g administered 8 hrs later
 - At the discretion of MD

Contra-indications

- -Patients with active VTE
- -Patients at high risk for VTE (personal history of VTE, carrier of major thrombophylia)
- *Risk factors for PPH:
 - -Placenta previa
 - -Large myomas
 - -Uterine overdistension (multiple gestation, polyhydramnios)
 - -History of postpartum hemorrhage
 - -Chorioamnionitis
 - -Abnormal labor curve (prolonged labor)







- Prothrombin Complex Concentrate (PCC) -

PCC are plasma derived products containing vitamin K dependent clotting factors: FII, FVII, FIX, FX. They are classified as 3 or 4 Factor PCC:

	<u>Name</u>	Contains Factors	Dose
3 Factors PCC:	Bebulin	II, IX, X (little VII)	25-50u Kg
4 Factors PCC:	Keentra	FII, FIX, FX, FVII	25-50u/Kg

- Prothrombin Complex Concentrate -

Administration of PCC (either alone or in combination with Fibrinogen concentrates)

- 1. Significantly decreases transfusion requirements
- Decreases morbidity rates (Pulmonary edema, Multiple Organ Failure, Abdominal Compartment Syndrome)

The advantage over FFP is that PCC provides the same clotting replacements in much smaller volumes





Hand – Off Communication OR → PACU

Procedure:

- NSVD
- Instrumental delivery
- C/S -Duration

EBL: Total

-In OR

Interventions:

- -Uterotonies
- -Blood transfusion

Vital Signs

- -On admission to hospital
- -Last 30 minutes in OR

<u>Urinary Output</u>

-Total output in OR

<u>Labs</u>

- -Sent
- -Received

Medical/Obstetrical Co-morbidities

- -Chronic hypertension
- -Other





Hand - Off Communication PACU→ Postpartum

Procedure:

- NSVD
- Instrumental delivery
- C: S

EBL: Total

- -In Labor and Delivery
- -In the PACU

Interventions (OR/LDR or PACU)

- -Uterotonics
- -Blood transfusion
- -Packing
- -Bakri balloon
- -Surgical/IR interventions

Vital Signs

- -On admission to hospital
- -On admission to PACU
- -Last 30 minutes in PACU

Urmary Output

- -Total output in PACU
- -Total output on Postpartum

<u>Labs</u>

- -Sent
- -Received

Medical/Obstetrical co-morbidities

- -Chronic hypertension
- -Other







Hand – Off Communication Postpartum → OR/PACU

Procedure

- -NSVD
- -Instrumental Delivery
- -C/S

EBL: Total

- -In Labor and Delivery
- -In the PACU
- -On Post Partum

Interventions (OR/LDR or PACU) - list drugs used, provide dosages and amounts

- -Uterotonies
- -Blood Transfusion
- -Packing
- -Bakri Balloon
- -Surgical/IR interventions

Vital Signs

- -On admission to the hospital
- -On admission to the PACU
- -Last 30 minutes on PACU
- -Last 30 minutes on Postpartum

Urinary Output

- -Total output in PACU or LDR
- -Total output on Postpartum

Labs Sent

- -Sent
- -Received

Medical/Obstetrical co-morbidities

- -Chronic hypertension
- -Other









Blood and Non-Blood Product Preferences - Out-Patient Assessment Form

My signature below indicates that I agree to the following blood and/or non-blood products which may be administered to me during my hospitalization. My attending physician has reviewed and fully explained to me the risks and benefits of the following blood products and methods for alternative non-blood medical management and blood conservation available to me. My attending physician named above has also fully explained to me the potential risk associated with not authorizing blood or non-blood management during my hospitalization. Blood bank Notified Form Completed: Yes / No Date: Time:

NOTE: If any changes are made to this information, they must be dated, timed and initialed by the patient and provides.

Category I	Will Accept	Will Not Accept	May Accept Under Certain Circumstances
Red Blood Cells			
Fresh Frozen Plasma			
Platelets			
Autologous Banked Blood			
Category II - minor blood			
fractions - fractionated out from	1		
human plasma			
Albumin Fibrio Glue	_		-
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	+		-
Enythropoietin ShaGAM			-
Human Immunoglobulin	+	+	-
Cryoprecipitate			
Humate-P	+	_	
Prothrombin Complex Concentrate	-	-	
and the second control of the second control			
Category II (Does not contain human plasma) +			
Factor VII A (Novo 7)			
Factor VIII Recombinant		1	
Factor IX Recombinant			
Category III – no blood component			
Transsamic Acid	- 7		
Amicar	· · ·		
Hetastarch	- 2		
Category IV			
havolenic Hemodilution			
Hypervolemic Hemodilution			
Cell Sover			
Other:	0.0000.0000.000		- Domes

mitestinesiated.	mempirate at
Parient Signature:	Patient Signature:
Print Name:	Print Name:
MD	MD
Print Name:	Print Name:
Date:	Date:
Time:	Time:
pital by: Date:	Time
	Police Market Print Name: MO: Print Name: Bote: Time:

ANESTHESIOLOGY

ONCE COMPLETED, THIS FORM IS TO BE FAXED INTO MY MEDICAL FILE (MMF on LAD) \$16-562-4634. WM and Anni medicine into the will be cheduled similar.

HEMATOLOGY





MATERNAL FETAL MEDICINE

BLOOD PRODUCT EDUCATION

Where to Order	COMPONENT	CONTENT	Expected Effect
Blood Bank	Packed Red Blood Cells	Contains red blood cells and a small amount of plasma	250 mit increases hematocrit by 3- 4% and hemoglobin by 1 g/di
Blood Bank	Fresh Frozen Plasma (FFP)	Plasma which contains clotting factors, albumin and immunoglobulins	250 mit increases fibrinogen, normalization of PT, PTT
Blood Bank	Platelets	Platelets and plasma	250 mi: Increases platelets
Blood Bank	Autologus Blood	Donated by patient for self-use	Need a high/normal hematocrit and usually is not used in emergencies
Wenterde	Minor Blood Fractions	S Secretarian Secretaria	
Blood Bank	Albumin	A protein in human serum, highly processed/treated plasma derivative	Reverse hypovolemia (draws interstitial fluid into circulation)
Blood Bank	Factor VII NovoSeven	Concentrated preparation of clotting factor VII	initiates thrombosis by activating platelets and the clotting cascade improving coagulation. Only effective after major sources of bleeding have been repaired.
OR	Fibrin Glue	Fibrinogen and thrombin.	Create a fibrin clot to achieve hemostasis
Pharmacy	Erythropoietin	A hormone produced in the kidney; may contain albumin.	Controls RBC production
Blood Bank	RhoGAM	Medicine containing antibodies	Removes fetal cells that entered maternal circulation to prevent sensitization
Blood Bank	Human Immunoglobulin	Human protein antibodies	Immune antibodies to protect from infection
Blood Bank	Cryoprecipitate	Fibrinogen, Factors VIII, vWF, XIII, Fibrionectin	Increases fibrinogen
Blood Bank	Humate-P (VWF/F VIII)	Protein factors: vWF, Factor VIII – human derived	May stop excessive bleeding, plays a role in clotting
Blood Bank	Prothrombin Complex Concentrate	Blood clotting factors II, VII, IX, X, and protein C and S: human derived	Reverses anticoagulation therapy, accelerates coagulation
	No Blood Component		
Pharmacy	Tranexamic Acid	Antifibrinolytic	Potentially decreases amount and duration of blood loss by preventing breakdown of fibrin, preserving clots. May reduce progression to a more severe bleed. I gram 8 hours later.
Pharmacy	Amicar	Derivative amino acid lysine; antifibrinolytic	Aides in fibrinolysis
Pharmacy	Hetastarch	Non-ionic starch derivative	Volume expander (Hespan) prevents shock
	Category IV		
Anesthesiology	Isovolemic Hemodilution	Autologus blood removed from patient	Limits the use of banked blood
	Hypervolemic Hemodilution	Administering a large volume of fluid before surgery so that when you lose volume during surgery you lose fewer RBCs	
	Cell Saver – closed circuit	Autologus blood – Blood lost during procedure	Can return up to 250 mil IV in 3. minutes, devoid of plasma and platelets







Blood and Non-blood Product Preferences - In-Patient Assessment Form

My signature below indicates that I agree to the following blood and/or non-blood products which may be administered to me during my hospitalization. My attending physician______ has reviewed and fully explained to me the risks and benefits of the following blood products and methods for alternative non-blood medical management and blood conservation available to me. My attending physician named above has also fully explained to me the potential risk associated with not authorizing blood or non-blood management during my hospitalization.

Category I	Will Accept	Will Not Accept	May Accept Under Certain Circumstances	
Red Blood Cells				
Fresh Frozen Plasma			7 9	
Platelets				
Autologous Banked Blood			i. c	
Category II – minor blood fractions – fractionated out from human plasma				
Albumin				
Fibrin Glue			1 2	
Erythropoietin				
RhoGAM			10 0	
Human Immunoglobulin		- 15		
Cryoprecipitate - needs consent			2.5	
Humate-P				
Prothrombin Complex Concentrate			1 9	
Category II (Does not contain human plasma)				
Factor VII A (Novo 7)				
Factor VIII Recombinant			7	
Factor IX Recombinant			100	
Category III – no blood component				
Tranexamic Acid	×.		L. L.	
Amicar	~		10	
Hetastarch	V	-	7 5	
Category IV			E 6	
Isovolemic Hemodilution			G/S	
Hypervolemic Hemodilution				
Cell Saver				
Other:				
PATIENT	OBSTETRICAL ATTE	NDING A	NESTHESIOLOGIST	
Signature:	Signature:	5	ignature:	
Print Name:	Print Name:	P	Print Name:	
Date:	Date:	D	ate:	
Time:	Time:	T	me;	





Long Island Jewish Forest Hills: Maternal Early Warning Signs Protocol

Maternal Early Warning Signs (MEWS) Protocol

1. Immediate action is required when any of the MEWS criteria are met (see table on page 2***)

Items that are not in the lower box should be confirmed, within 10 minutes, prior to calling the physician.

***Not applicable for BP systolic <90 when <=30 min post epidural and anesthesiologist present.

- 2. When immediate action is required:
 - If the attending physician is immediately available, he/she will provide bedside evaluation of the
 patient within 10 minutes. The in-house OB will be notified to provide bedside evaluation if the
 attending physician is not at the bedside within 5 minutes.
 - If the attending physician is not immediately available, the RN will call the in-house OB to provide bedside evaluation of the patient within 10 minutes. The attending physician or CNM will also be notified of the patient's status. If the CNM is notified, he/she will notify the attending physician.
 - If in-house OB is called but not immediately available, he/she will receive a verbal report and determine what further action is necessary.
- 3. When called to the bedside, the physician will document by writing a note which includes but is not limited to:
 - Differential diagnosis (the RN will provide this protocol and a differential diagnosis list to the bedside).
 - Planned frequency of monitoring and re-evaluation.
 - Criteria for immediate physician notification.
 - Any diagnostic or therapeutic interventions.
 - "Huddle" participants and summary of management plan.

The physician will communicate the assessment and plan via a "huddle." Huddle participants include the Primary RN, the Charge RN, the Anesthesiologist, the attending physician if present, and the inhouse OB.

- If MEWS conditions(s) persist after corrective measures undertaken, then MFM consult should be requested. Additionally, Intensivist consult &/or Rapid Response Team may be called.
- 5. Depending on the clinical evaluation, patient laboratory and diagnostic studies to consider include:
 - ✓ Pulse oximeter
 - ✓ CRC
 - ✓ Type and screen or type and cross match if bleeding.
 - ✓ CMP
 - ✓ Magnesium level
 - ✓ EKG, particularly in the presence of tachycardia, bradycardia, or chest pain
 - ✓ CT angiogram or perfusion scan in patients with acute chest pain.
 - ✓ CXR if the patient has SOB, particularly if pre-eclamptic
 - ✓ Echocardiogram
- 6. If the primary RN and the charge nurse question any aspect of the patient's care and the issue is not resolved with the attending physician, another appropriate physician (MFM, Department Director or Associate Director, or the Chairman of the DQAIC committee) and a nurse in the Nursing Chain of Command (Nurse Manager, Clinical Practice Specialist, or Nursing Supervisor/AVP) will be notified.

V1 | February 24, 2015







Long Island Jewish Forest Hills: Maternal Early Warning Signs Protocol

Immediate Action Required

Page 2

- Systolic BP; mmHg <90 or >160
- Diastolic BP; mmHg >100
- Heart rate; bpm <50 or >120
 Respiratory rate; bpm <10 or >30
 - Oxygen saturation; % <95
- Oliguria; ml/hr x 2h <35
- ✓ Maternal agitation, confusion, or unresponsiveness
 - Patient with hypertension reporting a non-remitting headache or shortness of breath

VI | February 24, 2015





NewYork-Presbyterian Brooklyn Methodist Hospital Department of Obstetrics Perinatal Practice Guideline Page 1 of 12

TITLE: MANAGEMENT OF OBSTETRICAL HEMORRHAGE

GUIDELINE:

All obstetrical patients will be assessed for risk factors for obstetrical hemorrhage. The guideline is activated at the Stage 1 level if blood loss is > 500 mL for vaginal birth or > 1000 mL for cesarean birth. If the patient is not responsive to initial therapies, advanced care is provided as discussed in subsequent stages.

APPLICABILITY: OBSTETRICS

PURPOSE:

To provide guidelines for the optimal response of the multidisciplinary team in the event of obstetric hemorrhage. To aid in the early recognition of patients at risk for obstetric hemorrhage, to identify stages of hemorrhage and treatment goals.

EVIDENCE-BASED SUPPORTIVE DATA:

- Hemorrhage is one of the leading causes of maternal mortality. The causes of death due to hemorrhage are multi-factorial and prevention requires an interdisciplinary response.
- 2. Postpartum hemorrhage occurs in more than 10% of all births and accounts for 25% of maternal deaths.
- Initial signs and symptoms of blood loss can be difficult to detect due to compensatory responses, increased circulating volume in pregnant women, and circulatory changes that occur with delivery of theplacenta
- Early opportunities exist to assess risk, anticipate, and plan in advance of most obstetrichemorrhages.
- A standardized approach to hemorrhage includes a clearly defined, staged checklist of appropriate actions to be taken in an emergency situation which can help to improve patient outcomes.
- Each obstetric unit has a standardized, secured and dedicated hemorrhage cart containing emergency hemorrhage supplies and severe hemorrhage response procedures. Verification of cart integrity will be performed daily.
- Each obstetric unit has a standardized, secured and dedicated hemorrhage kit containing uterotonic medications.
- Visual estimation of blood loss (EBL) consistently results in errors of underestimation. Methods to quantify blood loss (QBL), such as weighing, are significantly more accurate than EBL (AWHONN, 2014).
- Oxytocin administration for active management of third stage of labor is recommended for all births.
- 10. Hospital systems that support early recognition and a rapid, coordinated response to extreme blood loss can limit maternal morbidity and improve maternal survival. Obstetric hemorrhage emergencies should be handled with the same level of urgency and preparation as a cardiac code. Any licensed health care team member can call for help and activate maternal hemorrhage response as clinically indicated.





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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

- Education of the hemorrhage procedure will be provided to all staff and providers who treat pregnant and postpartum patients: upon orientation, whenever changes to the procedure occur, and every two years. Education will be role-specific.
- Drills will be conducted at least annually to determine system issues, teamwork and communication opportunities. Drills are to include representation from each discipline identified in this procedure and will include a team debrief following the drill.
- 13. Hemorrhage cases that meet criteria established by NYP Department of
- Quality and Patient Safety in collaboration with the Perinatal Practice Council
 will be reviewed to evaluate the effectiveness of the care, treatment, and
 services provided by the hemorrhage response team during the event.
- Education will be provided to patients and their families, to include the designated support person when possible.
- 16. This guideline is used in conjunction with the following:
 - Massive Transfusion Protocols (MTP):
 BBG33 Massive Transfusion Protocol (MTP)
 - b. Nursing Clinical Standards:

OB 1770 Post Vaginal and Cesarean Birth Management 9200-107 Blood Transfusion

c. Hospital Policy:

9200-214 Chain of Communication

d. Perinatal Practice Guidelines

Obstetrical Anesthesia - refer to protocol

1. RISK ASSESSMENT AND PLANNING: EVALUATE FOR RISK FACTORS

At a minimum, all patients admitted to Labor and Delivery, Antepartum and Postpartum units should have the following completed:

- A. Complete blood count and active type and screen sent to the blood bank
- B. Informed consents for administration of blood products.
- C. Identify women who may decline transfusion
 - 1) Notify OB provider to confirm plan of care
 - 2) Notify OB Anesthesiology team
 - 3) Review health care proxy and consent.
 - Determine risk factors for hemorrhage. See Tables 1 through 4.
 Complete risk assessment upon admission to Labor & Delivery, then ongoing evaluation for development of additional risk factors during labor (Pre-Birth) and following delivery in recovery phase (Post-Birth).





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Table 1: Risk Assessment: Labor & Delivery Admission

Risk Level	Risk Factor	Plan of Care
Low	No previous uterine Incision Singleton pregnancy ≤4 previous vaginal births No known bleeding disorder No history of PPH	Obtain Type and Screen
Medium	 Multiple gestation >4 previous vaginal births Prior cesarean birth or prior uterine incision Large uterine fibroids History of 1 previous PPH Family history in first degree relatives who experienced PPH** Chorloamnionitis Fetal demise** EFW > 4 KG Morbid obesity BMI >40* Polyhydramnios** Patient refusing blood products* 	Obtain Type and Screen Notify appropriate personnel
High	Has 2 or more medium risk factors Active bleeding Suspected abnormal placentation (accretaspectrum or previa/lowlying) Known coagulopathy History of more than one previous PPH** Hematocrit 100 Thrombocytopenia Alloimmunization*	Prepare blood Notify appropriate personnel Consider delivering at facility with appropriate level of care capable of managing a high risk mother.

^{*}Allscripts and Meditech sites





^{**}Epic sites only

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Table 2: Risk Assessment Pre-Birth

	Risk Factor	
Risk Level	Admission Risk Factors AND:	Plan of Care
Low	No previous uterine incision Singleton pregnancy	Verify that Type and Screen results are active and present Use scales/calibrated equipment to
	 ≤4 previous vaginal births No known bleeding disorder No history of PPH 	quantify cumulative blood loss
Medium	 Prolonged oxytocin > 24h Chorioamnionitls Induction/augmentation of labor Labor > 18 hours Prolonged second stage Magnesium sulfate Maternal temperature > 100.4 F 	 Notify OB provider, charge RN and call team huddle. Verify active Type & Screen Verify 18G or larger IV access present and patent. Verify PPH cart and uterotonics are available on unit. Use scales/callbrated equipment to quantify cumulative blood loss
High	 New active bleeding greater than bloody show Suspected abruption 2 or more "Medium Risk" factors on admission or intrapartum 	Notify OB provider, charge RN, anestheslologist and call team huddle. Confirm blood prepared Verify 18G or larger IV access present and patent Verify PPH cart and uterotonics available on unit Use scales/calibrated equipment to quantify blood loss.



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Table 3: Risk Assessment Post-Birth

	Risk Factor		
Risk Level	Admission AND Intrapartum	Plan of Care	
	Risk Factors AND:		
Low	No previous uterine incision	Verify that Type and Screen results are active and present	
	Singleton pregnancy	Use scales/callbrated equipment to	
	≤4 previous vaginal births	quantify cumulative blood loss	
	No known bleeding disorder		
	No history of PPH		
Medium	Operative vaginal delivery	Notify OB provider, charge RN and call team huddle.	
	 Third of fourth degree 		
	laceration or epislotomy	Verify active Type & Screen	
	Cesarean birth	Verify 18G or larger IV access present and patent.	
	Precipitous delivery	· ·	
	Shoulder dystocia	Verify PPH cart and uterotonics are available on unit.	
		Use scales/callbrated equipment to quantify cumulative blood loss	
High	Active bleeding	Notify OB provider, charge RN, anesthesiologist and call team huddle.	
	Difficult placental extraction	Confirm blood prepared	
	Concealed abruption	- Committ blood prepared	
	Uterine inversion	Verify 18G or larger IV access present and patent	
		Verify PPH cart and uterotonics available on unit Use scales/calibrated equipment to quantify blood loss.	



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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

2. STAGES OF OBSTETRIC HEMORRHAGE

A. ALL BIRTHS: PREVENTION AND RECOGNITION OF OB HEMORRHAGE:

Universal Active Management of Third Stage of Labor

- Prophylactic uterotonics are given with delivery of the anterior shoulder or just after delivery of the infant.
- 2) Uterotonic of choice is oxytocin and is administered as follows:

30 units oxytocin per 500 mL fluid. Dose is 15 mu oxytocin per hour at a rate of 250 mL per hour. Run infusion for 2 hours to deliver 30 mu oxytocin over 2 hours.

OR

10 units oxytocin IM (reserve for patients without intravenous access)

3) Provide vigorous fundal massage for at least 15 seconds

ONGOING EVALUATION OF VITAL SIGNS AND CLINICAL TRIGGERS

- B. <u>STAGE 1</u>; Blood loss > 1000mL after delivery with NORMAL vital signs and lab values. Vaginal delivery 500-999mL should be treated as in Stage 1.
 - 1) Perform fundal massage
 - 2) Record and announce cumulative quantitative blood loss
 - 3) Record vital signs and oxygen saturation every 5 minutes
 - 4) Obtain hemorrhage cart and bring to patient's bedside
 - 5) Establish IV access with at least 16 gauge, if possible
 - 6) Insert/Maintain urinary catheter
 - 7) Increase IV fluid (crystalloid 3:1 ratio without oxytocin)
 - 8) Increase oxytocin, additional uterotonics (Table 4)
 - Confirm active type and screen and consider Type & Cross 2 units RBCs
 - 10) Determine and treat etiology by evaluating uterine atony, trauma or laceration, retained placenta, placenta accreta, uterine inversion, uterine rupture, coagulopathy or amniotic fluid embolism. (Evaluate patient for the 4 T's (tone, trauma, tissue, thrombin).





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TABLE 4: Uterotonic Medications for Stage 1 Hemorrhage

Medication	Dose	Primary Route/ (Alternate)	Frequency of Dose	Side Effects	Contra- indications
Oxytocin (Pitocin)	30 Units In 500 mL of solution IM: 10 units	IV or Intramusc ular if there is no IV access.	Continuous infusion	Usually none. Nausea, vomiting, water Intoxication have been reported.	Hypersensitivity to drug. Do not administer with D5W.
Methylergo- novine (Methergine)	0.2 mg	IM or Intra- myometrial	Every 2-4 hours	Hypertension, hypotension, nausea, vomiting	Hypertension, preeclampsia.
15- methyl Prostaglandin F 2 Carboprost (Hemabate)	0.25 mg	IM	Every 15 minutes for maximum of 8 doses	Vomiting, diarrhea, nausea, flushing or hot flashes, chills or shivering.	Asthma, Caution with active hepatic, cardiac or renal disease.
Misoprostol (Cytotec)	800- 1000 mcg 600 mc g PO 800 mc g	Per Rectum PO Sublingual	Once	Nausea, vomiting, diarrhea, fever and chills.	Hypersensivity to drug.



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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

TABLE 5: Additional Medications to Consider if Suboptimal Response to Uterotonics:

Name	Mechanism of action	Dose	Route/ Alt. Routes	Remarks
Tranexamic Acid (TXA)	Antifibrinolytic	1g/10 ml diluent (stocked in premixed 10-ml vials)	IVP/IV infusion over 10 min./oral if no IV access; May be given in 50 mls D5 or NS over 10 min.	Can repeat X 1 In 30 min. In refractory hemorrhage. Caution if h/o thrombosis Can be given prophylactically in patients at high risk for hemorrhage. Maximum infusion rate: 100 mg/minute

N.8.: Tranexamic Acid has been shown to be effective in reducing blood loss and the need for transfusion in obstetric, gynecologic and other surgery. Side effects, including thrombotic events, are rare. It is most effective when given within 3 hours of the onset of hemorrhage.

STAGE 2: Continued bleeding with EBL up to 1500 mL OR requiring ≥ 2 uterotonics with NORMAL vital signs AND lab values

- 1) Activate rapid, coordinated hemorrhage response team
- 2) Establish second IV access with 16 gauge, if possible
- Draw and send STAT labs including: CBC, coagulation profile and fibrinogen level
- 4) Place warming blanket on patient
- If uterine atony present, consider intrauterine balloon, embolization or surgical interventions
- Continue administration of medications from Stage 1 (Table 4), consider TXA (Table 5)
- DO NOT WAIT for lab results. Transfuse patient per clinical signs, symptoms and ongoing blood loss
- Notify Blood Bank of OB hemorrhage while obtaining 2 units RBCs to bedside and thaw 2 units FFP
- Prepare OR. Consider moving patient to operating room for improved exposure and potential D&C
- D. <u>STAGE 3</u>: Continued bleeding with EBL > 1500 mL OR > 2 units RBCs given OR at risk for occult bleeding/coagulopathy OR any patient with ABNORMAL vital signs /labs /oliguria
 - 1) ACTIVATE MASSIVE TRANSFUSION PROTOCOL (MTP)
 - a) See Supportive Data #8 for campus specific activation guidance.





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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

- Outline management plan; perform serial re-evaluation and communicate with hemorrhageteam
- Assemble additional staff to include advanced GYN surgeon, operating room support staffand perfusionist
- 4) Move to OR
- Announce clinical status (vital signs, cumulative blood loss).
 Communicate plan.
- 6) Aggressively replace loss with 6:4:1 ratio of PRBC: FFP: Platelets
- If coagulopathic, add cryoprecipitate. Consider consultation for alternative agents.
- Continue administration of medications from Stage 1 (Table 4), consider TXA (Table 5)
- Utilize fluid warmer and/or rapid infuser for fluid and blood product administration
- Identify etiology of bleeding, examine for lacerations, send labs for coagulopathy and consider imaging for occult bleed
- 11) Achieve hemostasis immediately, interventions based on etiology. Surgical options include B - Lynch suture, uterine compression suture, uterine vessel ligation and hysterectomy. Reverse coagulopathy by actively transfusing blood products.
- 12) Consider transfer to higher level of care.

E. STAGE 4: Cardiovascular collapse (massive hemorrhage, profound hypovolemic shock, or amniotic fluid embolism)

- Perform immediate surgical intervention as necessary to ensure hemostasis by performing hysterectomy.
- Replace blood and factors aggressively, expeditiously and simultaneously regardless of patient's coagulation status.
- F. TERMINATE MASSIVE TRANSFUSION PROTOCOL. The designated physician or the on-call blood bank physician will notify the blood bank when the MTP is terminated.
- G. At the conclusion of the hemorrhage, the team performs a post-event multidisciplinary debrief with a focus on identification of system level improvement opportunities. The team performs a debrief with the patient and family. The debrief is encouraged to be held immediately if the case has progressed to Hemorrhage Stage 2. Participants at minimum should be the primary OB provider, anesthesiologist and nurse, all other participants as able.





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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

TABLE 6: Hemorrhage Response Team

*Response Team may be activated by mobile device, manual emergency button located in patient room or notification to central communications operator.

Primary Responders:	Role:
OB Providers: Attending/Midwife/Resident/PA/NP	Serve as team lead: Performs initial assessment, prescribes diagnostic and therapeutic interventions, outlines management plan.
Anesthesiology Attending/Resident	Assists with initial assessment and interventions, manages airway, hemodynamic s, pain control, administers blood products. Communic ates plan in collaboration with OB provider.
Charge RN	Assists Primary RN in Impleme ntation of Interventions, brings PPH cart, assigns clear roles including runner to Blood Bank, prepares OR, coordinates bed placement, assists with direct hand-off.
Primary RN	Activation of response team. Communic ates patient condition to primary responders, assists in imple menting interventions as ordered by team leader, remains with patient until stabilization or resolution of the problem with direct handoff.
Secondary Responders:	May be consulted when necessary in PPH Stage 3
Advanced GYN Surgeon	
Critical Care Physician	
Respiratory Therapist	
Interventional Radiologist	



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MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

Procedure for Quantitative Blood Loss for Vaginal Delivery (QBL)

- Using formal methods such as graduated containers and weight of soaked material (1 gm = 1 mL). Weigh blood-soaked materials and subtract known dry weight of material.
- Ongoing evaluation of vital signs and urine output
- Following onset of heavy bleeding, > 500 mL after vaginal delivery and >1000 mL after Cesarean delivery, perform ongoing assessment of maternal vital signs
- 4. Consider Foley catheter with urimeter to assess urine output.

Procedure for Quantitative Blood Loss for Cesarean Delivery (QBL)

- Before delivery of the placenta, suction drape pockets and surgical field.
 Measure and note amniotic fluid within the suction canister, change the
 suction canister.
- After delivery of the placenta, suction drape pockets and field and measure and note amount of blood in the suction canister.
- 3. Prior to adding irrigation fluid, ensure that the scrub team communicates when irrigation is beginning.
- Weigh all blood-soaked materials and clots. Calculate the weight and convert to milliliters.
- At the conclusion of the surgery, add the volume of quantified blood calculated by weight with the volume of quantified blood in the suction canister to determine total QBL.

DOCUMENTATION:

- A. Nursing documentation to include but not limited to the following: Assessments including pre-birth and post-birth risk assessments, interventions, notifications, and patient response.
- B. Provider documentation to include but not limited to the following: Assessments including admission risk assessment, plan of care, interventions, notifications, consults, and patient response.

EDUCATION:

Educate patient, family (and designated support person when possible):

- A. Signs and symptoms of postpartum hemorrhage during hospitalization that alert the patient to seek immediate care.
- B. Signs and symptoms of postpartum hemorrhage after discharge that alert the patient to seek immediate care.





NYP Brooklyn Methodist Hospital: Management of Obstetric Hemorrhage Policy

NewYork-Presbyterian Brooklyn Methodist Hospital Department of Obstetrics Perinatal Practice Guideline Page 12 of 12

MANAGEMENT OF OBSTETRICAL HEMORRHAGE, CONT'D

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RESPONSIBILITY: Obstetrics: Perinatal Practice Committee

APPROVAL METHOD:

Issued: 8/2016 (Policy 5250-P-11)
Supersedes: 6/2018 (Policy OB 1719)

Reviewed and Revised: 8/2020

Approved by:

Perinatal Practice Committee: 8/2020 Nursing Practice Council: 8/2020





Northwell Health: South Shore University Hospital	OB/GYN SERV	ICE LINE GUIDELINES	;
POLICY TITLE: Hemorrhage Guidelines	SECTI	ON:	
Prepared by: Adiel Fleischer, MD Adopted by SSH with hospital specific changes	Effective Date:	Last Revised/Reviewed:	Page 1 of 20
by Mary Moreira, MSN, NM	02.09/2021	05/2015, 12/14/16, 06/27/2019, 02/09/2021	

This is a general guideline. The health care professionals must use appropriate judgment depending on the particular clinical situation.

PURPOSE: To prepare for and assist in the response to abnormal bleeding

SCOPE:

This policy applies to all members of the Northwell Health South Shore University Hospital work force but not limited to employees, business associates, medical staff, volunteers, students, physician office staff, and other persons performing work for or at Northwell Health.

POLICY:

All patients admitted to the OB Service will be assessed as to their risk for peripartum hemorrhage and treated quickly when signs and symptoms are suspicious of same.

GUIDELINES:

Antepartum Period

During the antepartum period, identify patients that may require special delivery plan (i.e. timing of delivery, additional resources, consults, multidisciplinary meetings, etc).

- -Placenta previa
- -Placenta accreta
- -Previous classical cesarean section
- -History of myomectomy
- -Refusal of blood transfusion
- -Bleeding disorder
- -Current anticoagulation (therapeutic)
- -Significant co-morbidities

Condition for which timing of delivery is critical

, 0	75 of motor or y no control
Placenta accreta	34 ¹⁶⁷ - 35 ⁶⁷ weeks
Placenta previa	$36^{107} - 37^{6/7}$ weeks
Prior classical C/8	$36^{-0.7} - 37^{-6.7}$ weeks
Previous myomectomy	37 ^{0:7} - 38 ^{6:7} weeks
If extensive	$36^{-0.7} - 37^{-6.7}$ weeks

For Placenta accreta notify and plan:

- Surgical support ' Hemorrhage Team,
- Interventional Radiology (IR).
- Urology (as indicated)

Refusal of blood products:

- -Discuss with patient/family and complete the blood product preference list (see appendix)¹
- -Obtain the necessary consults (MFM/Hematology/Obstetrical Anesthesia)







Admission to L&D

Identify patients who refuse blood transfusion at the time of admission.

For patients who refuse blood transfusion:

- If the blood product preference list has not yet been completed or is not available complete the form at this time (on admission).
- Call for a Perinatal Huddle on admission
- Contact the Hemorrhage Team if additional risk factors for hemorrhage exist (previa, fibroids, overdistended uterus, etc.)
- Similarly call for a Perinatal Huddle and contact the Hemorrhage Team for patients admitted for delivery that are fully anticoagulated
- At the time of deliver, if the patient is having a C-section or if there are other risk factors, 10 minutes prior to the start of the operation, initiate (if no contraindications) prophylactic administration of transxamic acid (1 gram IV over 10 minutes given slowly)

At the time of admission, obtain a type and cross match if the patient is at significant risk for peripartum hemorrhage:

-Placenta previa -Actively bleeding -Placenta accreta -History of PPH -Bleeding disorder -Significant anemia

-Current anticoagulation -Other conditions deemed relevant by the provider
 All other patients will have a type and screen obtained at the time of their admission.

The following elements are critical in the event of significant obstetrical hemorrhage

- 1 Emergency Blood release
- 2 Massive Transfusion Protocol (MTP)
- 3 Hemorrhage Tray
- 4. Medication (available in Medication Room)
- 4 Hemorrhage Team

Emergency Blood Release - See Massive Transfusion and Emergency Release Protocol

Massive Transfusion Protocol (MTP)*- See Massive Transfusion and Emergency Release Protocol

Hemorrhage Tray

Vaginal

Vaginal retractors, long weighted speculum Long instruments (needle holder, clamps etc.)

Uterine Bakri balloon

JADA® Banjo Curette

Bright task light/Head lamp

Procedure diagrams

Cesarean Delivery

Hysterectomy tray

Reloadable straight needle for B-Lynch suture

Uterine Bakri balloon

JADA®

Procedure diagrams

Medications

Pitocin 20u/l 1 bag
Pitocin 10u 2 vials
Hemabate 250 microgram/ml 1 ampule
Cytotec 200microgram/tablet 5 tabs
Methergine 0.2 mg/ml 1 ampule
Tranexamic acid 0.1g/ml 1 ampule





Hemorrhage Team: "Code H" will notify required staff

Surgical/Critical Care support (Gyn Oncology, MFM, General Ob/Gyn,)
Anesthesia support (2nd person)
Nursing support
Administrative (Blood Bank, Laboratory, Logistical support)

*Indications for contacting the Hemorrhage Team

-Any PPH diagnosed as Stage 3 (Abnormal vital signs, laboratory results or clinical status)

See defined stages of hemorrhage

- Any PPH in patients refusing blood transfusions
- Prior to delivery for patients refusing blood transfusions and additional risk factors for PPH
- Prior to delivery for patients with high index of suspicion for placenta accreta

Estimated Blood Loss (EBL)

The CBL (EBL) process is initiated by the Nurse (Primary RN in the LDR and circulating RN in the OR) on the basis of number of laps, sponges, suction bottle, drapes. The number is communicated to the surgeon and the consensus amount is documented in the record.

When CBL (in the OR or LDR) reaches >1500cc (and hemostasis not yet achieved, the RN will alert the surgeon as well as a second attending obstetrician who will then present to the patient area and assess if additional resources are necessary. This call for the second obstetrician is a mandatory trigger that the RN is empowered and required to do.

At this time, the need for additional anesthesiology support will be discussed, as well.

Peripartum Hemorrhage:

- Patient diagnosed with peripartum hemorrhage-observed increased bleeding (Vaginal Delivery > 500cc Cesarean Section > 1,000cc)
- Patient suspected of postpartum hemorrhage (intra-abdominal) → because of abnormal Vital Signs, Urinary Output, Lab results, Clinical presentation).



- Establish EBL for that event, calculate estimated blood loss (CBL: Calculated Blood Loss)
 - (include delivery EBL and previous episodes)
- -Determine Stage of Hemorrhage
- -Alert provider (see MEOWS for timely bedside evaluation)
- -For patients refusing blood transfusion alert the Hemorrhage Team at this time
- -Monitor Vital Signs (Blood Pressure, Heart Rate, Shock Index)
- -Initiate documentation in PPH flow sheet
- -Assure IV access (at least 18 gauge)
- -Insert foley catheter (Document Urinary Output) with urometer and institute hourly 1&O
- -Type and cross 2 units (if not already done)
- -Monitor vital signs which includes BP, Pulse, Respirations, shock index and urinary output.
- Accomplish 2nd IV access (large bore)







Management: See PPH Algorithm

Patients: EBL>1,500cc and hemostasis not vet achieved

Communications/Logistics

RN \rightarrow alerts surgeon re...EBL RN alerts 2^{nd} Obstetrician 2^{nd} Attending \rightarrow assesses if additional resources are necessary* Initiate use of PPH flow sheet Call for 2^{nd} Anesthesiologist

Hemostasis

Atony:

 -Administer uterotonies
 -If uterotonies already used, without success
 Vaginal → Bakri balloon
 C S → Compression sutures

(B-Lynch, etc)

→ Stepwise devascularization

Replacement

Site: OR/LDR

IV Fluids †RL in a 1:1 ratio to EBL)
Tranexamic acid 1g IV 10min
Get blood to the floor
Start transfusion (RBC FFP) if:
- Abnormal vital signs, urinary output

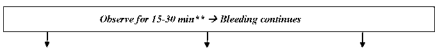
lab results
- In the judgment of surgeon

on hemostasis is not imminent

Others (Trauma, retained tissue, coagulopathy)

For patient refusing blood: consider admin clotting factors now (Fibrnogen, PCC) if acceptable

Address the source or cause of bleeding



If not in the OR move patient to OR now

Contact Hemorrhage Team

Escalate steps → to insure hemostasis

Proceed to next steps not already tried***;
 Compression sutures

- Stepwise devascularization
- Uterine artery ligation
- Cterme artery nganon
- Hysterectomy
- For patient hemodynamically stable, moderate bleeding and IR immediately available → embolization may be an alternative

-If not already done start transfusion now -For severe loss (EBL 2,000cc and : low BP, acidosis etc: initiate MTP at this time (RBC:FFP:Plts → 4:4:1) -If coagulopathic despite MTP

consider: Fibrinogen, Prothrombin Complex Concentrate (Keentra, Bebulin)







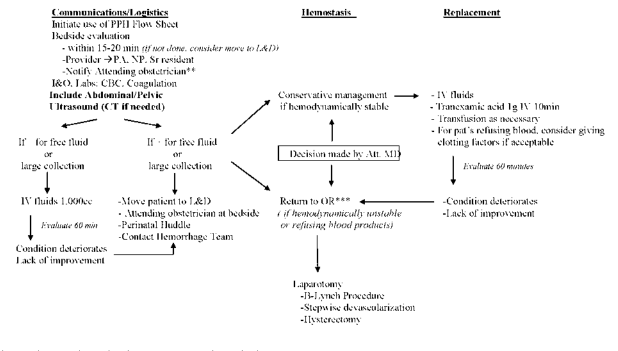
^{*}For patients refusing blood or abnormal vital signs Coagutopathy Acidosis contact Hemorrhage Feam now

^{**}If bleeding stops subsides, but subsequently starts again \Rightarrow proceed to next steps as outlined

^{***}Do not delay surgical intervention pending correction of coagulopathy, acidosis, or normalization of vital signs. For patients with abnormal vital signs Lab results and no desire for future childbearing or those refusing blood consider going straight to Hysterectomy.

Patients: Suspected bleeding (intra-abdominal)

- -Abnormal vital signs*, urinary output
- -Abnormal laboratory results (‡Hb 4g, Acidosis, Coagulopathy)
- -Abnormal clinical exam



^{*}Repeat document abnormal vital signs q15-30mm until normalized





Site: PACU or Postpartum floor

^{**}For patients refusing blood contact Hemorrhage Team at this time

^{***} Do not delay surgical intervention pending correction of coagulopathy, acidosis, or normalization of vital signs

Communications/Logistics <u>Hemostasis</u> Replacement Bedside evaluation **♦**IV Fluids Atony: -within 15-20 min (if not, consider move to L&D) -Empty bladder Tranexamie acid 1g IV 10min -Provider → P.A. NP, Sr. resident; Notify Attending MD -Bimanual uterine massage Type & Crossmatch - Initiate use of Flow Sheet -Uterotonic agents Others (Trauma, retained tissue, Brisk bleeding coagulopathy etc.) Abnormal Vital Signs* Abnormal Lab results -Address source or cause of bleeding Refusing blood (JW) Observe 15-30min* → Bleeding continues Immediately after intervention No evaluation 15-20mm - Move patient to L&D area -Continue uterotonies Get blood to the floor: Start transfusion if: -Attending obstetrician at bedside -Bakri baloon Abnormal vitals Lab results. urinary output -For those refusing transfusions Others →Based on etiology -Brisk bleeding contact Hemorrhage Team now -For pat's refusing blood consider administration - CBC, Coagulation studies of clotting factors (Fibrinogen, PCC) if acceptable Observe 15-30min** → Bleeding continues -Escalate steps → to insure hemostasis Start transfusion if: -Perinatal Huddle -Abnormal vital signs urinary output. - If bleeding moderate, hemodynamically -Contact Hemorrhage Team stable and Intervention Radiology laboratory results -Open OR -EBL 1.500cc immediately available →embolization -Brisk bleeding may be an option -If brisk bleeding, abnormal V.S. Lab results, or -In the opinion of the surgeon refusing transfusion, proceed to laparotomy now*** extensive surgery is required -Compression sutures (B-Lynch) For massive blood loss -Uterine artery ligation →Start MTP RBC: FFP: Plts 4:4:1 -Stepwise devascularization If coagulopathic despite MTP -Hysterectomy consider Prothromin Complex Concentrate (Kaentra Behulin) *Repeat document abnormal Vital signs q [5-30min until normal **If bleeding stops subsides, but subsequently starts again→ proceed to next steps as outlined



Patients: Abnormal Vaginal Bleeding (PPH)



*** Do not delay surgical intervention pending correction of coagulopathy, acidosis, or normalization of vital signs;
For patient's in stage 3 and no desire for future childbearing or refusing blood consider going straight to Hysterectomy

Site: PACU or Postpartum floor

(Stage 4 Hemorrhage)

Communications/Logistics	<u>Hemostasis</u>	Replacement
-Code Team -OB Rapid Response Team	-Emergency Hysterectomy	-CPR -MTP

⇒Do not delay surgical intervention because of coagulopathy or patient's hemodynamic status. The surgical intervention should be implemented concurrently with replacement therapy. Successful resuscitation is dependent on insuring hemostasis in the most expeditious way possible Hemostasis in conjunction with rapid replacement therapy is the best approach to maximize survival rates for these critical patients.







REFERENCES TO REGULATIONS AND OR OTHER RELATED POLICIES

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- 5. Riddez L, et al J of Trauma 1998
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Reviewed and approved by:

SIGNATURES:	V0 Total	DATE
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Luis Bracero, MD Chief Maternal Fetal Medicine	Signature on file	02/09/2021







Estimating Blood Loss

4X4 gauze pad · 5 ml.

Full & dripping purple chux = 800 ml.

Full & dripping blue chux = 300 ml.

Fully soaked peripad - 70-100 ml.

Partially soaked peripad = 50 mL

Full & dripping lap pad (half pad) used in vaginal delivery = 40-45 mL

Full lap pad (half pad) used in vaginal delivery (not dripping) = 30 ml.

Full & dripping lap pad used in surgery = 100 ml.

Full lap pad used in surgery (not dripping) = 60-75 ml.

12 ounce soda can = 355 ml.

Fist or baseball size clot = 60 ml.

ALL DOCUMENTATION OF BLOOD LOSS MUST BE REFERRED TO IN mL







Assessing the degree of Hemorrhage

- 1 Volume of blood already lost (EBL)
- 2 Rate of bleeding (at the time of evaluation)
- 3 Consequences of blood loss:
 - -Hemodynamic abnormalities (BP, Pulse, Shock Index, Urinary Output)
 - -Hb/Hct Abnormalities
 - -Metabolic abnormalities (pH, Base Deficit, Lactic ac.)
 - -Patient Clinical status (anxious, confused, lethargie)

Stages 1 → Stage 4

Peripartum Hemorrhage

-Stages of Hemorrhage*-

Stage 1	† Bleeding (≈500cc vag 1,000cc C/S) →Normal V.S., Labs
	and clinical picture.
Stage 2	†↑ Bleeding (EBL 1,000-1,500cc) → Normal V.S., Labs and
	clinical picture
Stage 3	Ongoing Bleeding →EBL > 1,500cc; or Brisk bleeding
	(~500cc/10min)
	Or any of these abnormalities in the context of bleeding
	(regardless of EBL or Transfusion)
	Abn: BP, Pulse, Shock Index Urinary Output
	Abn: Coagulation, pH, BD, Lactic ac, Hb/Hct (~4g drop in Hb)
	Abn: Clinical status (confused, lethargic)
Stage 4	Cardio-vascular collapse in the setting of servere hemorrhage
	-Profound hypovolemic shock (blood loss not replaced)
	-AFE (sudden e-v collapse) → heavy vaginal bleeding

[&]quot;Modified after American College of Surgeons







Uterine Atony

1st Line uterotonics

Oxvtocin (Recommend regimen)

40U/1,00cc at 125cc/hr

Methergine*

0.2mg IM (may be repeated q 2-4 hrs)

*Causes Vasoconstriction → avoid in Hypertensive patients

2nd Line uterotonics

Carboprost* (15methyl PG F2a)

250mg IM — may be repeated q15min — q2hrs (max x8)

Cytotec**

800-1.000mg rectally

*May cause bronchospasm -> Avoid in patients with asthma

**Causes vasodilation -- Avoid in patients already hypotensive







Antifibrinolytic Therapy Tranexamic acid (Cyklokapron, Transmin)

The development of coagulopathy in patients with significant hemorrhage includes the process of byperfibrinolysis. Recent data identifies increased fibrinolysis as a major risk factor for massive transfusion and mortality rates.

Considerable data from the surgical literature suggest beneficial effects from using antifibrinolytics in patients at risk for hemorrhage or as treatment for patients already bleeding:

- Prophylactic administration of Tranexamic acid (Tranexamic acid) reduces surgical blood loss by approximately 30%
- 2. Administration of Tranexamic acid in the presence of significant bleeding decreases both, transfusion, and mortality rates without increasing rates of thromboembolic disease.

As such its use in obstetrics may prevent or decrease morbidity and mortality associated with postpartum bemorrhage.

The following is a proposed protocol for the use of antifibrinolytic therapy for the prevention and treatment of PPH

Prophylaxis (the following high-risk patients may benefit from administration of Tranexamic acid) at the time of delivery.:

- -Patients refusing blood products undergoing delivery
- -Patients fully anticoagulated undergoing delivery
- -Patients at significant risk for major PPH, i.e., placenta previa accreta

Therapy:

- All patients diagnosed with postpartum hemorrhage

Dose of Tranexamic acid (Cyklokapron, Transamin):

- -Initial dose 1g infused slowly over 10 min prior to start of surgery (or 10mg/Kg)
- -Repeat doses:
 - Img/Kg/hr for next 8 hrs
 - 1g administered 8 hrs later
 - At the discretion of MD

Contra-indications

- -Patients with active VTE
- -Patients at high risk for VTE (personal history of VTE, carrier of major thrombophylia)
- *Risk factors for PPH:
- -Placenta previa
- -Large myomas
- -Uterine overdistension (multiple gestation, polyhydramnios)
- -History of postpartum hemorrhage
- -Chorioamnionitis
- -Abnormal labor curve (prolonged labor)







- Prothrombin Complex Concentrate (PCC) -

PCC are plasma derived products containing vitamin K dependent clotting factors: FIL FVII, FIX, FX. They are classified as 3 or 4 Factor PCC:

	<u>Name</u>	Contains Factors	<u>Dose</u>
3 Factors PCC:	Bebulin	II. IX. X (little VII)	25-50u/Kg
4 Factors PCC:	Keentra	FII, FIX, FX. FVII	25-50u/Kg

- Prothrombin Complex Concentrate -

Administration of PCC (either alone or in combination with Fibrinogen concentrates)

Ţ

- 1. Significantly decreases transfusion requirements
- Decreases morbidity rates (Pulmonary edema, Multiple Organ Failure, Abdominal Compartment Syndrome)

The advantage over FFP is that PCC provides the same clotting replacements in much smaller volumes







Hand – Off Communication OR → PACU

Procedure:

- NSVD
- Instrumental delivery
- C/S -Duration

EBL: Total

-In OR

Interventions:

- -Uterotonies
- -Blood transfusion

Vital Signs

- -On admission to hospital
- -Last 30 minutes in OR

Urinary Output

-Total output in OR

<u>Labs</u>

- -Sent
- -Received

Medical/Obstetrical Co-morbidities

- -Chronic hypertension
- -Other





Hand – Off Communication PACU→ Postpartum

Procedure:

- NSVD
- Instrumental delivery
- C:S

EBL: Total

- -In Labor and Delivery
- -In the PACU

Interventions (OR/LDR or PACU)

- -Uterotonies
- -Blood transfusion
- -Packing
- -Bakri balloon
- -Surgical/IR interventions

Vital Signs

- -On admission to hospital
- -On admission to PACU
- -Last 30 minutes in PACU

Urinary Output

- -Total output in PACU
- -Total output on Postpartum

<u>Labs</u>

- -Sent
- -Received

Medical/Obstetrical co-morbidities

- -Chronic hypertension
- -Other







Hand – Off Communication Postpartum → OR/PACU

Procedure

- -NSVD
- -Instrumental Delivery
- -C:S

EBL: Total

- -In Labor and Delivery
- -In the PACU
- -On Post Partum

Interventions (OR/LDR or PACU) list drugs used, provide dosages and amounts

- -Uterotonics
- -Blood Transfusion
- -Packing
- -Bakri Balloon
- -Surgical/IR interventions

Vital Signs

- -On admission to the hospital
- -On admission to the PACU
- -Last 30 minutes on PACU
- -Last 30 minutes on Postpartum

Urinary Output

- -Total output in PACU or LDR
- -Total output on Postpartum

Labs Sent

- -Sent
- -Received

Medical/Obstetrical co-morbidities

- -Chronic hypertension
- -Other







Blood and Non-Blood Product Preferences - Out-Patient Assessment Form My signature below indicates that I agree to the following blood and/or non-blood products which may be administered to me during my hospitalization. My attending physician____ has reviewed and fully explained to me the risks and benefits of the following blood products and methods for alternative non-blood medical management and blood conservation available to me. My attending physician named above has also fully explained to me the potential risk associated with not authorizing blood or non-blood management during my hospitalization. Blood Bank Notified Form Completed. Yes / No Date Time: NOTE: If any changes are made to this information, they must be dated, timed and initialed by the patient and provider. Category I Will Accept Will Not Accept **Certain Circumstances** Red Blood Cells Fresh Procen Plasma Platelets Autologous Banked Blood Category II - minor blood fractions - fractionated out from human plasma Albumin. Fibrin Clue Erythropoletin RNIGAM Human Immunoglobulin Cryoprecipitate Prothrombin Complex Concentrate Category II (Does not contain human plasma -+ Factor VII A (Novo 7) Factor VIII Recombinant Factor IX Recombinant Category III - no blood component Transaeric Acid Amicar Hetestanik Category IV Isovolemic Hemodilution Other MATERNAL FETAL MEDICINE ANESTHESIOLOGY HEMATOLOGY Patient Signature: Patient Signature Patient Signature: Print Name Poted Name Print Name MD MO. MO Print Rome Print Name Proof Name Durie Date:





BLOOD PRODUCT EDUCATION FORM

Where to Order	COMPONENT CONTENT		Expected Effect	
Blood Bank	Packed Red Blood Cells	Contains red blood cells and a small amount of plasma	250 ml: increases hematocrit by 1- 4% and hemoglobin by 1 g/dl	
Blood Bank	Fresh Frozen Plasma (FFP)	Plasma which contains dotting factors, albumin and immunoglobulins	250 ml: Increases fibrinogen, normalization of PT, PTT	
Blood Bank	Platelets	Platelets and plasma	250 ml: increases platelets	
Blood Bank	Autologis Blood	Donated by patient for self-use	Need a high/normal hematocrit and usually is not used in emergencies	
Town Walley	Minor Blood Fractions	Account to the second		
Blood Bank	Albumin	A protein in human serum, highly processed/treated plasma derivative	Reverse hypovolemia (draws interstitial fluid into circulation)	
Blood Bank	Factor VII NovoSeven	Concentrated preparation of clotting factor VII	Initiates thrombosis by activating platelets and the clotting cascade improving coagulation. Only effective after major sources of bleeding have been repaired.	
OR	Fibrin Glue	Fibrinogen and thrombin.	Create a fibrin clot to achieve hemostasis	
Pharmacy	Erythropoletin	A hormone produced in the kidney; may contain albumin.	Controls RBC production	
Blood Bank	RhoGAM	Medicine containing antibodies	Removes fetal cells that entered maternal disculation to prevent sensitization	
Blood Bank	Human Immunoglobulin	Human protein antibodies	Immune antibodies to protect from infection	
Blood Bank	Cryoprecipitate	Fibrinogen, Factors VIII, VWF, XIII, Fibrinoectin	Increases fibrinogen	
Blood Bank	Humate-P (VWF/F VIII)	Protein factors; vWF, Factor VIII - human derived	May stop excessive bleeding, plays a role in clotting	
Blood Bank	Prothrombin Complex Concentrate	Blood clotting factors II, VII, IX, X, and protein C and S: human derived	Reverses anticoagulation therapy, accelerates coagulation	
	No Blood Component	STATE OF THE STATE	Control of the Contro	
Pharmacy	Tranexamic Acid	Antiforinolytic	Potentially decreases amount and duration of blood loss by preventing breakdown of fibrin, preserving clots. May reduce progression to a more severe bleed. 1 gram 8 hours later.	
Pharmacy	Amicar	Derivative amino acid lysine; antifibrinolytic	Aides in fibrinolysis	
Pharmacy	Hetastarch	Non-ionic starch derivative	Volume expander (Hespan) prevents shock	
North Cole	Category IV	Super recess or supplied	& The - www.company	
Anesthesiology	Isovolemic Hemodilution	Autologus blood removed from patient	Limits the use of banked blood	
	Hypervolemic Hemodifution	Administering a large volume of fluid before surgery so that when you lose volume during surgery you lose fewer RBCs	1. 10 1.010.00.00	
	Cell Saver – closed circuit	Autologus blood – Blood lost during procedure	Can return up to 250 mil IV in 3 minutes, devoid of plasma and platelets	



Patient Identification	

Blood and Non-blood Product Preferences - In-Patient Assessment Form

My signature below indicates that I agree to the following blood and/or non-blood products which may be administered to me during my hospitalization. My attending physician ________ has reviewed and fully explained to me the risks and benefits of the following blood products and methods for alternative non-blood medical management and blood conservation available to me. My attending physician named above has also fully explained to me the potential risk associated with not authorizing blood or non-blood management during my hospitalization.

Category I	Will Accept	Will Not Accept	May Accept Under Certain Circumstances
Red Blood Cells		7	
Fresh Frozen Plasma			
Platelets			
Autologous Banked Blood	16 9	7	
Category II – minor blood fractions – fractionated out from human plasma			
Albumin		7	
Fibrin Glue			
Erythropoletin			
RhoGAM			
Human Immunoglobulin			
Cryoprecipitate - reeds consent			
Humate-P			
Prothrombin Complex Concentrate			
Category II (Does not contain human plasma)			
Factor VII A (Novo 7)			
Factor VIII Recombinant	13	3	
Factor IX Recombinant			
Category III – no blood component			
Tranexamic Acid	1		
Amicar	-		
Hetastarch	· ·	1	
Category IV			
Isovolemic Hemodilution		-	
Hypervolemic Hemodilution	17	1	
Cell Saver		9	
Other	ORSTETRICAL ATTENDI	or parks	ESTHESIOLOGIST

PATIENT	OBSTETRICAL ATTENDING	ANESTHESIOLOGIST	
Signature:	Signature:	Signature:	
Print Name:	Print Name:	Print Name:	
Date:	Date:	Date:	
Time:	Time:	Time:	- 3





Abnormal Patient Status Algorithm

Code CB- requires immediate evaluation by the CB team	by the OB team within 15 minutes		
Sheed/Heat Conspirers	Clinical Status: altered mental status, difficulty breathing or increased vaginal bleeding	Does not require immediate medical evaluation	
Sout vagnur bleading (2500cc beer 30 mb)s Category 3 fersi heart rate traub ys	VITAL SIGNS: If abnormal, confirm within 15 min If confirmed: Contact provider (escalate as necessary) Repeat Vital Signs every 15 minutes until normal Abnormal Values: SBP below 90mm Hg SBP above 160mm Hg DBP above 130 HR below 40 HR above 120 bpm Shock Index above 1.1 (maternal pulse/SIP) Urine output below 30cc/m simes 2 hours	Conditions requiring a multidisciplinary approach where consults from additional services are warranted ESI level 3 (as reported by the ED)	
EST WARTS SLATHEST DAY INCOMPARED A THE SERV	LABS:	example	
Material Selects	HG8 below 8g HCT below 25%	Fetal Issuet:	
*Material Uniesponsheress	Platelets below 100,000	All confirmed structural abnormalities	
Prohimed Corn	Fibrinogen below 200 mg%	Significant maternal medical comorbidities	
*Significant Respiratory distress	PT above 13 INR above 1.2 PTT above 37	Logistical/Staffing issues	
and/or 5002 less than 90% with	Lactic acid above 3mg		
Onen	pH below 7.3 BD above -3		
Shoulder Daytoca			
Uterre Intersor			
Indicate how this will be implemented at your institution (name of RRT, contact info etc.)	Indicate how this will be implemented at your institution (level of provider, contact info, potential escalation, etc.)	Indicate how this will be implemented at your institution (members of Perinatal Huddle, contact info etc)	









Title: Obstetric Hemorrhage	Policy Manual: MCH- Perinatal	Owner: Maternal Child Health
For use at:		
✓ Vassar Brother Medical Center ✓ HQ Medical Practice ✓ Health Quest Heart Center	The Thompson House Health Quest Urgent Care Health Quest Home Care	Northern Dutchess Hospital Putnam Hospital Center Sharon Hospital

POLICY/PURPOSE: Obstetric hemorrhage is the leading direct cause of maternal mortality world-wide. An obstetric hemorrhage may include blood loss due to an antepartum or intrapartum condition (including, but not limited to: placental abruption, placenta previa, vasa previa, morbidly adherent placenta, uterine rupture, maternal trauma, ectopic rupture), or more commonly, due to bleeding that occurs in the immediate (<24 hours after birth) or delayed (>24 hrs through < 6 weeks after birth) postpartum period.

Most of maternal death secondary to obstetric hemorrhage is preventable. Prevention of adverse outcomes is dependent on recognition of risk factors, timely identification of abnormal bleeding, and prompt initiation of appropriate clinical management. The purpose of this policy is to outline organizational systems and procedures for recognition, prevention, readiness, response, and reporting of this potentially life-threatening obstetric complication.

SPECIAL CONSIDERATIONS:

- A postpartum hemorrhage (PPH) is defined as:
 - cumulative blood loss >500 ml for a vaginal delivery, or
 - >1000ml blood loss for a cesarean section, or
 - bleeding that is accompanied by signs and symptoms of hypovolemia within the first 24 hours after birth.
- Hemorrhage should also be considered in the presence of maternal vital signs that suggest deterioration even when the uterus is firm, visual inspection of the lower genital tract is negative and vaginal bleeding is not visibly excessive. Treatment of a hemorrhage should not be delayed by waiting until there is a change in vital signs or lab values (Belfort, 2019).
- Administration of blood products following or during a hemorrhage should be considered based on cumulative blood loss volume and the patient's complete clinical presentation, even in the presence of stable vital signs.
- > 15-40% of women who have an obstetric hemorrhage do not have known risk factors
- Management of an obstetric hemorrhage may include pharmacologic, mechanical, and surgical interventions directed toward resolving the causative factor(s) of the hemorrhage. The most common etiology of PPH is uterine atony, followed by retained placenta, lower genital tract lacerations and thrombosis.
- Pharmacologic measures may include: Oxytocin, Methergine, Cytotec, Hemabate and Tranexamic acid.
 - Special considerations: Tranexamic acid administration within 3 hours from birth.
 Should be administered as soon as possible after onset of bleeding, and may be used in all forms of hemorrhage, including genital tract trauma. (WHO, 2017)
 - Anesthesia may administer Tranexamic Acid 1 G IV push; may be repeated once after 30 minutes







2

Surgical and Mechanical measures include: Fundal massage, Intrauterine balloon tamponade, manual removal of retained tissue, laceration repair, uterine curettage, uterine compression suture, uterine artery ligation, uterine artery embolization via interventional radiology, hysterectomy

PROCEDURE:

- I. Readiness- The following actions are organizational processes in place at VBMC:
 - An emergency protocol "Code H" response is available for activation via Vocera upon recognition of an obstetric hemorrhage (See APPENDIX A)
 - The hemorrhage supply cart (Code H cart) will be stocked (see APPENDIX C) and available in the OB PACU.
 - c. A hemorrhage medication kit (Code H meds), containing Oxytocin, Methergine, Cytotec, and Hemabate- will be available for rapid access in the following Pyxis: Triage, L&D, North, South, Recovery. Tranexamic acid will be available on the OB unit (L&D pyxis) and the OR (anesthesia pyxis).
 - d. A Massive Transfusion Protocol is available to be activated as needed per patient condition and provider order.
 - All nursing and ancillary bedside staff is expected to participate in periodic obstetric hemorrhage knowledge review and/or simulation training.

II. Recognition & Prevention-The following actions will be taken for every obstetric patient:

 A risk assessment will be evaluated and documented at admission, q shift, change in patient condition, change in primary RN, and again post-delivery (on admission to the Postpartum unit).
 Follow the recommendations for anticipated interventions as listed in the table below:

STANDARD Risk Level

No known extra risk factors

MEDIUM Risk Factors

- Prior cesarean, uterine surgery, or multiple laparotomies
- Multiple gestation
- > 4 prior births
- Prior PPH
- Large Myomas
- EFW > 4000 g
- Obesity (BMI > 40)
- Hematocrit < 30% & other risk
- Chorioamnionitis
- Prolonged oxytocin > 24 hours
- · Prolonged 2nd stage /
- Magnesium sulfate

HIGH Risk Factors

Anticipated Interventions

- Confirm Type and Screen
- · Review labs (e.g., platelets, hemoglobin)
- · Notify Provider & charge nurse
- Initiate or maintain IV access
- . Ensure availability of Code H cart & meds
- Utilize QBL at delivery and postpartum
- · Maintain awareness of cumulative blood loss

Anticipated Interventions







3

- 2 or more medium risk factors
- Suspected accreta/percreta
- Platelet count < 70,000
- Placenta previa/low lying
- · Active bleeding
- Known coagulopathy
- New active bleeding

- Confirm Type & Cross- consider having typed and crossed blood available before delivery
- Review labs (e.g., platelets, hemoglobin)
- · Notify Provider, Anesthesia, & charge nurse
- Consider 2nd large bore IV
- Conduct interdisciplinary huddle on admission, change in patient status, prior to delivery, and PRN.
- Consider having Interventional Radiology evaluate and obtain consent for uterine embolization before delivery
- Have hemorrhage cart and/or medication kit available at delivery
- Consider additional personnel to perform QBL at delivery
- Maintain awareness of cumulative blood loss
- 2. A complete blood count and active type and screen will be ordered on admission for labor.
- 3. A valid blood transfusion consent or refusal will be obtained (or located from prenatal record).
 - a. If patient declines blood transfusion:
 - i. Notify OB provider, Anesthesia, and Bloodless care team.
 - Consider having Interventional Radiology evaluate and obtain consent for uterine embolization before delivery
 - iii. Consider utilizing cell-saver during cesarean section
- Cumulative blood loss measurement, including quantification of blood loss (QBL) at every delivery. [When QBL is not possible due to delivery circumstances, EBL, or a combination of QBL and EBL, may be utilized.] (See APPENDIX D for QBL Process Algorithm and APPENDIX E for dry weight reference table.)
- There will be universal active management of the 3rd stage of labor including administration of postpartum oxytocin IV or IM (IV: 20-40 units in 1000ml LR, titrate rate for uterine tone up to 500ml/hr. IM: 10 units IU or IM) and fundal massage.
- After delivery, the patient will be assessed at intervals as ordered by OB provider. Continue to
 calculate cumulative blood loss, utilizing QBL measurement as necessary. Any cumulative blood
 loss > 500ml for vaginal delivery or > 1000ml for cesarean delivery is considered a postpartum
 hemorrhage and should be documented and staged as such.

RESPONSE:

- Carefully evaluate the woman's status and vital signs with any increased bleeding, change in assessment, or change in level of consciousness.
- Be alert for symptoms that may indicate hemodynamic instability, even in the absence of visible blood loss:

Signs and Symptoms	Blood Pressure	Blood Loss (% blood lost)
Palpitations, lightheadedness, mild increase in heart rate	Normal	500 to 1000 mls (10 to 15)







Slightly Low	1000 to 1500 mls (15 to 25)
70-80	1500 to 2000 mls (25 to 35)
50-70	2000 to 3000 mls (35 to 45)
	70-80

- 3. Assess and document QBL for increased bleeding.
- Notify the OB provider for increased bleeding or other clinical triggers that may indicate hemodynamic instability:
 - a. Heart rate >110
 - b. BP <85/45 or 15% drop
 - c. Oxygen saturations <95%
 - d. Temperature <36.0oC
 - e. Ongoing blood loss
 - f. Urine output <30ml/hr
- 5. Utilize Code H protocol for team response to obstetric hemorrhage (APPENDIX A).
- 6. Utilize Code H Checklist for treatment and management of obstetric hemorrhage (APPENDIX B),
- At conclusion of hemorrhage event:
 - a. Inform blood bank MTP is complete
 - b. Team debriefs patient and family
 - c. Team performs interdisciplinary debrief (See APPENDIX F)
- 8. After any stage hemorrhage, plan of care should be communicated including but not limited to:
 - a. Repeat CBC after the event
 - b. Blood product administration
 - c. Monitoring parameters (e.g., VS, I&O)
- Continue frequent and regular assessment for continued hemorrhage, DIC, and signs of hemodynamic instability as described in steps 2 & 4.
- Nursing documentation should include: Assessments, hemorrhage staging, interventions, patient response, provider notification, and any necessary escalation.
- 11. Patient/Family Education
 - a. Plan of care
 - b. Ongoing management and interventions
- 12. Patient and Family Support
 - a. Promote infant bonding
 - For breastfeeding mothers assess for delayed breastmilk production associated with hemorrhage (Troiano, Witcher, & Baird 2019).

Reporting/ Systems Learning

- All hemorrhages should be documented in the Adverse Event Reporting System- MIDAS: https://dimensions.health-quest.org/SitePages/Midas-Occurrence-Reports.aspx
- Utilize feedback from event and simulation debriefing to identify system improvement opportunities and interdisciplinary educational needs.
- 3. Report and conduct systematic review of any hemorrhage that fulfills the following criteria:







5

- a. > 1500ml blood loss
- b. administration of 4 or more units of blood products
- c. Unplanned hysterectomy or uterine artery embolization
- d. Unexpected admission to the ICU.

REFERENCES/SOURCES

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ATTACHMENTS:

- 1. Appendix A- Code H Response & Roles Algorithm
- 2. Appendix B- Code H Checklist
- 3. Appendix C- Code H cart supply list
- 4. Appendix D- QBL Process Detail Algorithm
- 5. Appendix E- Dry Weight Table
- 6. Appendix F- Event Debrief Form

POLICY HISTORY:

Supersedes: N/A

Original implementation date: 11/2006 Date Reviewed: 9/08, 2/11, 8/17, 4/20 Reviewed by: MCH Policy Committee Date Revised: 9/08 8/10 3/12 1/13 1/14 5/20 Next Date Policy is Due for Review: 05/2021

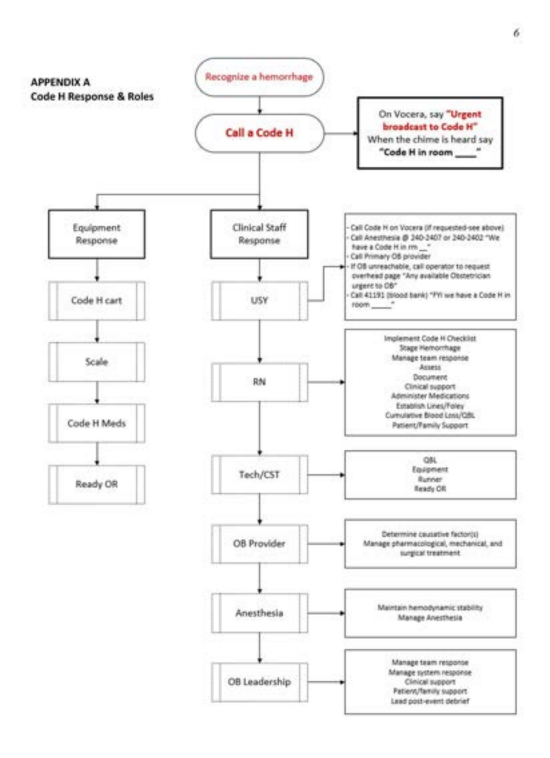
APPROVAL:

Maternal Child Health Policy Committee	Date: 05/21/2020
Quality and PI Committee (consent agenda)	
Medical Executive Committee (consent agenda)	
Affiliate Board of Trustees (consent agenda)	













	d loss (cumulative)_ gnated roles (recorder, meds, IV, etc.)
Stage 1: Blood loss > 500ml vaginal OR >1000 ml C/S or increased bleeding during recovery/postpartum	Oxytocin: 10-40 units per 500-1000 ml solution
Fundal massage Ensure 16G or 18G IV access Increase oxytocin Uterotonics (appropriate for pt hx) Prepare OR Determine etiology and treat	Methylergonovine (Methergine): 0.2 milligrams IM (may repeat) Avoid with hypertension Carboprost (Hemabate): 250 micrograms IM
Stage 2: < 1500 ml cumulative blood loss; Continued bleeding or >2 uterotonics given	(may repeat q 15 min, max 8 doses) Avoid with asthma; use with caution
Prepare OR Mobilize additional help Place 2 nd IV Administer oxygen @ 10 lpm via NRB Increase IV fluid (crystalloid without oxytocin) Draw STAT labs Uterotonics (consider TXA) Insert indwelling catheter Consider moving pt to OR, uterine balloon/packing, surgical interventions Obtain 2 units PRBCs (transfuse per clinical s/s, DO NOT wait for lab results)	with hypertension, COVID-19 Misoprostol (Cytotec) 800-1000 micrograms PR 600 micrograms PO or 800 micrograms SL Tranexamic Acid (TXA) 1 gram IV over 10 min (add 1 gram vial to 100 ml NS and given over 10 min; may be repeated once after 30 min)
Stage 3: Cumulative blood loss > 1500 ml or > 2 uni suspicion for DIC	its PRBCs given or VS unstable or
☐ Announce clinical status (VS, cumulative ☐ Esca blood loss, etiology) ☐ Con	bilize additional help alate interventions itinue uterotonics iate Massive Transfusion Protocol
Stage 4: Cardiovascular Collapse (massive hemorrhage amniotic fluid embo	



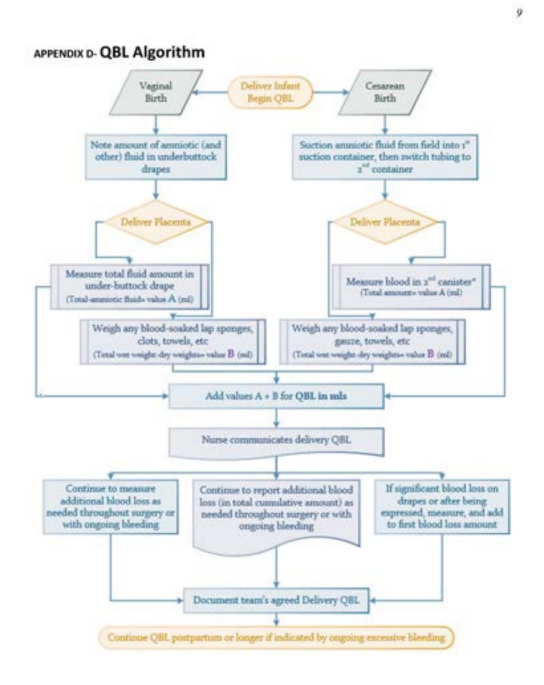


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APPENDIX C-Code H Cart Supply List

	Top of Cart		Drawer 3
1	Code H Sterile Instrument Set	1	1000ml Lactated Ringers
1	Reference Binder	1	1000ml Normal Saline
	Drawer 1	1	Blood Administration Set
1 ea size	Sterile Gloves (size 6-8.5)	1	Primary Tubing
10	Lubricant gel		Drawer 4
2	Lap Sponges- pkg of 5	1	Speculum
2	X-ray detectable sponges	1	Urine Meter
	Drawer 2	1	1000ml Normal Saline
2	IV start kits	1	Bakri Balloon
2 each	Blood collection tubes (marble, pink, lavender, green, blue)	2	Kerlix vaginal packing
2	#18 and #20 jelco	2	Lap Sponges- bands xray detectable
2	extension sets	1 each	Sterile Gloves (size 6-8.5)
2	vacutainer with needle	Drawer 5	
1	blood band	1	Bedpan
4	10ml saline flush	2	Chux pads
1	T-connecter	1	Foley Cath kit
1	Biohazard lab bag	1	Graduated collection container
10	Alcohol wipes	2	Betadine 4oz bottle
1	Saline vial	6	Lubricating gel
1	filter straw	1	Flashlight
3	22g x 1 1/2" syringe	2	Latex-free catheter #16Fr
- 0	Sotures	1	Latex-free catheter #18Fr
2	0 Prolene	1	Irrigation bulb syringe 60ml
2	2-0 Prolene		
2	0 Vicryl	1	
2	2-0 Vicryl		
2	4-0 Vicryl	1	
2	0 Chromic CT-1	_	
2	2-0 Chromic CT-1		
2	3-0 Chromic CT-1	1	
2	2-0 Chromic SH	_	









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APPENDIX E

**				
DRY	B. B. / T.	100	100	
1 1 1 1 V	W 14			1
A. P. A. A.	T T. A.			

ITEM	DRY WEIGHT	2	3	4	5	10
PLANTIC CHUX	25GM	50	75	100	125	
PERI PAD	10GM	20	30	40	50	
CLOTH CHUX	535GM	1070	1605	2140	2675	
UNDER BUTTOCK DRAPE	130GM	260	390	520	650	
DIAPER	20GM	40	<u>60</u>	80	100	
LAP WITH RING	30GM	60	90	120	150	
LAP W/O RING	19	38	57	76	25	
<u>4x4</u>	4GM	8	12	16	20	
LAP COUNTER BAG	22GM	44	66	88	110	
LAP COUNTER+ 10 LAPS WITH RING						322
BLUE SURGICAL TOWEL	50GM	100	150	200	250	
FULL SHEET	515	1030	1545	2060	2575	
HALF SHEET	317	634	951	1268	1585	
FITTED SHEET	624	1248	1872	2496	3120	
Gown	350	700	1050	1400	1750	
SUCTION CANISTERS						
TOTAL						



11

	ne response for next	time. There is to b	e no blaming/finger-pointing.
Type of event:		vent:	
Location of event:			
fembers of team present: (chec	ck all that apply)		
☐ Primary RN	☐ Primary MD	☐ Charge RN	☐ Anesthesia Personnel
☐ Neonatology personnel	☐ MFM Leader	☐ Nurse Leader	☐ OB/Surgical tech
☐ Unit Secretary	☐ Other RNs		
□ Communication	Communication		☐ Equipment
ldentify what went well: (Check if yes)	Identify opportunities for improvement: "human factors" (Check if yes)		Identify opportunities for improvement: "systems issue" (Check if yes)
 Role clarity (leader/supporting roles identified and assigned) 	□ Role clarity (leace identified and assign	der/supporting roles ned)	☐ Medication
□ Teamwork	☐ Teamwork	5.74	☐ Blood product availability
☐ Situational awareness		eners.	☐ Inadequate support (in unit or other area of the hospital)
☐ Decision-making	☐ Situational awareness ☐ Decision-making		Delays in transporting the patient (within hospital or to another facility)
Other:	Other:		Other:
OR IDENTIFIED ISSUES, FILL IN	TABLE BELOW		
Issue	ACTIONS T	O BE TAKEN	PERSON RESPONSIBLE
			3







MOUNT SINAI SOUTH NASSAU POLICY & PROCEDURE

POLICY TITLE:	Code H: Obstetri	c Hemorrhage	
POLICY NUMBER:	PF-08-313 LAST REVIEWED 11/2020		
POLICY CATEGORY/MANUAL:	Women & Children's Services Hospital-wide Policies		
CROSS REFERENCE:	Components, and Guidelines for Ide OB-123 Massive Transfus Transfusion Algo Laboratory Policy Oxytocin (Ptocin Labor, Second Tr	n: Administration of PRBC, FI if Procedure for Warming Blo- entifying Obstetrical Patients i sion Protocol (MTP) Guideline rithm PF-ER-279(a) / & Procedure: TRM2.1.31 En) Administration for Induction interester Intrauterine Fetal De Trimester Complete Passage B-250	od OF-ADM-020 requiring Critical Care PF PF-ER-279; Massive nergency Transfusion and Augmentation of mise; and the Patient

<u>PURPOSE</u>: This policy outlines strategies to decrease obstetric patients' morbidity and mortality related to postpartum hemorrhage (PPH), including risk assessment and prompt treatment as well as measures aimed to accurately quantify blood loss (QBL) and establish systems for rapid mobilization of resources and escalation.

DEFINITIONS:

Hemorrhage: A single, satisfactory definition of postpartum

hemorrhage does not exist. However, current guidelines support a definition of hemorrhage as blood loss greater than 1000 ml for vaginal delivery and/or cesarean section. Massive obstetric hemorrhage is defined as

blood loss greater than 1500 ml.

Any bleeding that results in signs and symptoms of hemodynamic instability or bleeding that could result in

hemodynamic instability if left untreated.

Code H Alert: Patent identified as moderate/high risk for PPH on

admission (Appendix A); suspicion of possible

hemorrhage.

Prevention of PPH (Stage 0): Applies to all births. Active management of the third

stage of labor is more effective than physiological management in preventing blood loss, severe postpartum hemorrhage and prolonged third stage of

labor.

1







Calculating Quantitative Blood Loss (QBL):

- Measure the amount of fluid prior to delivery of placenta in suction eanisters, surgical/vaginal drape pockets
- Weigh all blood-soaked materials and blood clots to determine QBL
- When weighted, 1 gram 1 ml

Measure the amount of fluid in suction canisters and surgical/vaginal drape pockets. When calculating blood loss, subtract the amount of anniotic fluid and irrigation fluid from the total fluid volume. Subtract the dry weight of laps, pads and other dry goods. The interdisciplinary team will confirm the QBL amount during debrief immediately after PPH/Code H occurrence.

Code H Activation (Stages I through IV): Patient with PPH

Stage I	Cumulative blood loss of 1000 ml (vaginal delivery or cesarean delivery), but less than 1500 ml with normal vital signs and lab values.
Stage II	Continued bleeding, cumulative blood loss up to 1500 ml OR any patient requiring at least 2 or more uterotonics in addition to Oxytocin with normal vital signs and lab values.
Stage III	Continued bleeding with cumulative blood loss greater than 1500 mL or more than 2 units of packed RBCs given or any patient with abnormal vital signs/labs/oliguria or patient at risk for occult bleeding (post cesarean, coagulopathy).
Stage IV	Cardiovascular collapse in setting of massive hemorrhage.

POLICY STATEMENT:

- PPH risk assessment will be performed for every obstetric patient admitted to Labor and Delivery (L&D). Risk assessment should occur during the initial visit for prenatal care. PPH risk will be reassessed as changes in patient's status occur in intrapartum and postpartum period
- A type and cross match of at least 2 units of packed red blood cells will be performed for patients with known high risk for PPH and with medium risk factors at obprovider's discretion
- An interdisciplinary team (OB provider(s), anesthesiologist, primary RN and charge RN) huddle will occur at least upon admission to L&D and prior to delivery for all Code H alert patients
- The team will continuously assess the patients, who exhibit physiologic changes
 associated with blood loss and modify patient management accordingly. Active
 management of the third stage of labor during vaginal delivery will be implemented
 for every patient, as a more effective method than physiological management in
 preventing blood loss, severe postpartum hemorrhage and prolonged third stage of
 labor;
 - Administer 500 ml bolus of 10 units Oxytocin in 500 ml RL or Oxytocin 10
 units intramuscularly x 1 in absence of IV access, after delivery of anterior
 shoulder of the neonate.









- 2. Vigorous fundal massage.
- 3. Umbilical cord traction.
- 4. Ongoing quantitave evaluation of blood loss. QBL should be continued if active bleeding is present, and if the patient's with a blood loss of more than 1000ml condition warrants. QBL evaluation may continue in the postpartum care setting as per ob provider's orders
- Ongoing evaluation of vital signs and intake and output (I&O).

PROCEDURE:

I. CODE H ALERT (Stage 0): Risk for possible PPH

- When the interdisciplinary team has determined that the patient meets the criteria for high
 risk for PPH (or moderate risk for PPH at ob provider's discretion), primary RN will
 notify the Blood Bank to type and cross match the patient's blood (refer to Appendix B,
 for available blood products).
- 2. A second peripheral IV line (16-18 gage) will be inserted.
- Blood Bank supervisor will assess in-house resources available and the need for additional staff in an event of CODE II Obstetric activation.

II. CODE II ALERT/PPH (Stage I) (interventions may be performed concurrently):

- Call for assistance alert interdisciplinary team and escalate
- · Request Code II medication box and Code II cart
- Massage fundus
- Initiate Obstetric Hemorrhage Checklist (Appendix B)
- Identify team leader, assign roles (timekeeper/scribe)
- Designate a runner (a person who will obtain blood from Blood Bank)
- Document vital signs, O2 saturation every 5 to 15 minutes
- Administer oxygen as needed to maintain O2 saturation at or above 95%
- Determine and treat PPH etiology (4 Ts -Tone, Trauma, Tissue, Thrombin)
- Monitor and document blood loss (QBL)
- · Increase Oxytocin concentration in the IV bag or administer additional Oxytocin IM
- Increase IV fluids
- Consider administering other uterotonic medications
- · Consider inserting Foley catheter with a prometer
- Consider Code H activation
- Prepare the Operating Room for possible patient transfer there
- The patient patient's support person will be informed of PPH and the initiation of the Code H by a member of the interdisciplinary team. Patient/support person will be continuously updated on status changes. Every effort will be made to allow the support person to stay with the patient
- A multidisciplinary team debrief is required immediately after any PPH. A Post Emergency Team Debriefing Form (located on hospital intranet under Hospital Forms) should be utilized as a tool during the debrief
- Patient's Code H alert/activation status will be discussed during report upon transfer for postpartum care and updated in EMR as needed for situational awareness of the interdisciplinary care team.

3







Oxytocin (Pitocin)*	10 – 20 units per 500 ml IV as continuous infusion, or 10 units hypotension		
Methylergonovine (Methergine)*	0.2 milligrams intramuscularly (may be repeated every 2-4 hours)	Avoid in hypertension, Reynaud's. Do not administer intravenously	
15-methyl PGF2α (Hemabate, Carboprost)*	250 micrograms intramuscularly(may repeat every 15 – 90 minutes, maximum 8 doses)	Avoid in asthma, hepatic, renal, cardiovascular disease Risk of diamhea, fever, tachycardia	
Misoprostol (Cytotec)	800-1000 micrograms rectally once		
Tranexamic Acid (TXA)	I gram IVPB infused over 10 minutes Repeat Doses (rare): at the discretion of MD, surgery with bleeding continuing >4 hours, 1 gram administered 8 hours later	Contraindications: Active venous thromboembolism At risks for thrombosis, history of DVTPE Subarachnoid hemorrhage Thrombogenic cardiac rhythm Severe renal insufficiency Relative Contraindications: Thrombophilia (homozygous FVL, prothrombin gene mutation, Antithrombin III deficiency or compound	

^{*}Uterotonics may be administered via intrauterine injection

III. CODE H ACTIVATION (Stage II through Stage IV):

When the team has determined the need for Code H activation, in addition to steps followed for Code H alert/PPH procedure:

- A call is made to the operator (dial 220) to announce a "Code H" and the location of the code
- A designated staff person will call the Blood Bank to notify of a Code H activation
- The Blood Bank will prepare and release:









- ✓ 4 units of Packed Red Blood Cells (PRBC)
- ✓ 2 units of Frozen Plasma (FP)
- * I unit of single donor Platelets can be requested by the ob provider and or anesthesiologist at any time
 - ✓ Emergency Transfusion Request Form and a sheet of patient's labels will be provided to Blood Bank
 - When there is insufficient time to obtain a type and crossmatch on the patient, uncross-matched O negative blood may be administered
- Consider STAT labs (CBC with diff., coagulation & fibringen)
- Consider use of CELL SAVER—set up and begin collection
- Warming blanket
- · Consider the use of blood warmer
- Consider/prepare moving the patient to Operating Room
- Continue Stage I uterotonic medications
- Consider TNA
- *During the hours of 7 AM 10 PM, the operator initiates a group page and will announce "CODE H" and the location three (3) times over the Public-Address System and become system.
- *During the hours of 10 PM 7AM, group pages will beep three (3) times and give specific "Code H" and the location over the beeper.
- ** CODE H Team Members:

Anesthesiologist
In-house attending obstetrician
OB resident(s)/ OB PA(s)
GYN Oncology attending physician
L & D RNs, Mother Baby and NICU RNs
Nursing Administrator (NM, DON or ANS)
Blood Bank
Main OR staff
Dedicated Blood Runner
RRT RN
IV Team RN
Laboratory/Phlebotomist
Respiratory Therapist

When the patient is stable, "Deactivate Code H" announcement will be made at the direction of the team leader physician.

IV. Massive Transfusion Protocol (MTP) Activation: The team leader may consider activating MTP once the menu of blood products for Code H has been exhausted, continuous bleeding persists and patient is hemodynamically unstable (Stage III and Stage IV). Upon the activation of MTP following a Code H activation, Blood Bank will release 2 its of PRBCs. 4 units of FP and 1 unit of platelets (this combination of blood products is consistent with 2nd pick up during MTP activation). Subsequent Pickups: 6 Units PRBC; 6 Units thawed FP: 1unit Platelets continuously prepared and released until discontinued by the team leader physician.

5







- For patients with cardiovascular collapse in setting of massive hemorrhage, consider the differential diagnoses;
 - ✓ Profound hypovolemic shock (blood loss not replaced)
 - Amniotic fluid embolism (sudden CV collapse followed by heavy uterine bleeding from uterine relaxation and associated coagulopathy)
 - ✓ Anesthetic complications
 - ✓ Intracranial hemorrhage
 - ✓ Peripartum cardiomyopathy
- · In the Operating Room facilitate access to additional items:
 - ✓ Bakri balloon
 - ✓ Hysterectomy tray
 - ✓ Uterine compression sutures
 - ✓ Consider uterine artery ligation
- Collaborate with health care team members to determine the appropriate site for continuing care of the patient. Consider consulting with additional experts such as Maternal Fetal Medicine (MFM) specialist, trauma surgeon, critical care physician. Nursing Administrator (NM, DON, ANS) will facilitate patient transfer to an appropriate critical care unit
- Consider hematology (at the earliest signs of DIC), urology, GI and/or general surgeon consult.

When the patient is stable, "Deactivate MTP" announcement will be made at the direction of the team leader physician.

REFERENCES:

ACOG (2017). Postpartum hemorrhage (2017). Practice Bulletin # 183 ACOG (2019). Quantitative Blood Loss in Obstetric Hemorrhage. Committee Opinion. #794, vol 134/6).

AWHONN (2015). Quantification of blood loss. Practice brief #1. JOGNN(44).

REPLACES: OBSTETRICS: Management of Obstetric and Gynecologic Hemorrhage Code II- Team-Transfusion Emergency (multiple revisions); Unit Based policy

Original approval	3/19 Oversight Committee: 4/19 Medical Board
Reviewed and Approved	10/19 Administration
Reviewed and Approved	01/2020 Policy Oversight Committee
Reviewed and Approved	11/2020 WCS Steering Committee, 11/2020 Policy Oversite
	Committee







Appendix A

PPII Risk Assessment

Prenatal Hemorrhage Risk Assessment:

 Suspected previa accrete/increta/perer 	eta
Pre-pregnancy BMI / 40	
[] Clinically significant bleeding disord-	er
[] Other significant medical surgical risl Action: Transfer to appropriate level of	c (consider patients who decline transfusion) care for delivery
Intrapartum He	morrhage Risk Assessment:
Low Risk	
[] Any obstetric patient without medium	and high risk factors
Medium Risk	High Risk
Prior cesarean, uterine surgery,	Placenta previa low lying
multiple laparotomies	[] Suspected accrete percreta
Multiple gestation	[Platelet count < 70,000
[] 4 prior births	[] Active bleeding
Prior obstetric hemorrhage	Known coagulopathy
[] Large myomas	[] 2 or more medium risk factors
EFW >4000g	Obesity (BMI 40)
[] Chorioamnionitis	[] New active bleeding
Prolonged oxytocin 24 hours	2 or more medium risk factors
[] Prolonged 2nd stage*	(admission and/or intrapartum)
Magnesium sulfate	







[] Hematocrit - 30%

Appendix B

Blood Products:

Packed Red Blood Cells

- · Oxygen carrying capacity
- Volume expansion: 200-250 ml
- 1 unit RBC's increases: Hgb 1.5 Het 3% (Het-does not reflect acute hemorrhage for 4 hours full equilibration may take 24-48 hours).

Platelets

- <10,000 to 20,000 post-delivery consider replacing.
- <50,000 perioperative consider replacing
- Platelet pack (6-8 units increase count 5,000-10,000).

Frozen Plasma

- · replaces clotting factor
- increases fibrinogen 10mg/dl per 100 ml of FFP
- common to infuse 1 unit FFP/per 4-6 units RBCs

Cryoprecipitate

- · Does not contain Anti-thrombin III
- Indicated when initial fibrinogen 50 or lower
- Increase fibringen 10mg/dl per unit of eryoprecipitate
- · Replaces clotting factors with minimal volume







Obstetrical Hemorrhage Flow	Sheet			
Called Code H Activation atam-pm on//			Patient label	
G: P Gest Age: Delivery Date:		Times		
			_	
PATIENT STATUS: STAGE 0 applies to all deliveries				
BP				
MAP				
PULSE				
RESPIRATIONS				
Oxygen Saturations				
Neuro: A = alert/oriented V= response to verbal P= repsonse to pain U= unresponsive				
Fundal Height				
Uterine tone				
Blood Loss Urine outsut				
Type & Cross				
PATIENT STATUS: CODE H ALERT STAGE I				
Suspicion of possible maternal hersonflage: HX of: protonged induction, post parture				
hemhorraga, anemia, startne burgery, thrombocytopenia, placenta previa/accreta. Fibrolds, grand multipara, VBAC, macrasonia, multiple gestation				
Cardiac monitor				
2nd fV Line				
PATIENT STATUS: CODE H ACTIVATION: STAGE II - IV Maternal hemorrhage, hemodynamics unstable >500 ml vaginal or >1000 ml c/s				
Code H called by operator			_	
Head of bed lowered	\rightarrow		_	
Oxygen at 6-10 Limin by mask			_	
Uterine massage				
Foley catheter insertion				
Lab request slip to blood bank				
Team members response (see back)				
MEDICATIONS				
Pitocin (dose in units/route)				
Hemabate 250 micrograms (route)				
Methergine 0.2 mg (route)				
Transxamic Acid 1000mg (IV, over 10 min)				
Cytotec 1000 micrograms, rectally				
IV FLUIDS (No. of bags & time hung)				
IV normal saline 1000mi			_	
IV Lactated ringers 1000ml BLOOD PRODUCTS (time hung)	_		-	
Packed red blood cells			-	
Fresh frozen plasma			-	
Platelets			-	
Cryoprecipitate			_	
Warning device			-	
DRAW LABS			_	
Hgb= hemoglobin, Hct= hematocrit, P= Platelets			_	
F× Fibringen, PT, PTT, INR				
OTHER				
Surgical Intervention: Cesarean Section, Hysterectomy				
Consults: surgical, hemotology, critical care,				
Transfer to critical care bed				
WEST CONTRACTOR OF THE PARTY OF			-	







NYP Brooklyn Methodist Hospital: Caesarean Delivery QBL Worksheet

- NewYork-Presbyterian

Brooklyn Methodist Hospital

Cesarean Delivery

Obstetric Hemorrhage QBL Worksheet

	PRE-WEIGHT	(A)		
ITEM	QUANTITY (#)	DRY WEIGHT	-	TOTAL
Dry Lap	X	25	-	
Blue Chux	X	45	-	
Disposable Underpad	X	135	-	
Sheets	X	485		
Gown	X	335	-	
White Towel	X	60		- 111
Lap Bag	X	25	344	
Placenta Basin	X	25	-	
1 SCD	X	120	-	
Drape	X	400		
Add the Totals for the Pre-weight				grams
Fotal Normal Saline /Sterile H2O Giv	en to Tech		1-	mI
Amount left			II =	mI
Fluid Used, I minus II			B=	ml
WEIGHT of ALL BLOODY ITEMS	from ABOVE		C=	gram
Final Volume in suction canister(s)		ourse d	Y=	mI
Volume in suction canister immediately before removal of placenta			X=	mI
Volume of Blood in Canister, Y minus X			D=	mI
QUANTITATIVE BLOOD LOSS (QBL)			+ D =	ml

The following should be the standard Operating Room set-up:

- · 2 sheets on table
 - 1 flat
 - 1 draw
- 1 disposable underpad
- 6 blue chux

Risk factors & Assessment	Notes or Calculations

- Use the list of dry weights for all delivery items that may become soaked with blood to calculate the total dry weight (A).
- Suction drape pockets before delivery of placenta (to establish amniotic fluid volume).
- The surgeon must announce that the placenta is about to be delivered so the circulating nurse can note level of fluid in the canister (to establish amniotic fluid volume).
- Remember when setting up the canisters, to have the measuring grid on the canister facing outward for easy visibility.
- 5. Suction drape pockets before documenting final canister volume.
- 6. Weigh all clots in placenta basin or with towels, chux, etc.





NYP Brooklyn Methodist Hospital: Hemorrhage Recorder Checklist (2 pages)

NewYork-Presbyterian

Complete all steps in prior stages plus current stage regar			
medication or interventions can be written in the spaces	next to them in each stage.		
Recognition:			
Call for assistance (Obstetric Hemorrhage Team) 1			
Designate: Team leader Checklist read			
Announce: Cumulative blood loss (Weigher)	Vital signs Stage (Reader Records		
Stage 1: Blood loss >1000mL after delivery w Vaginal delivery 500-999mL should be treat			
initial Steps:	Oxytocin (Pitocin):		
Ensure 19G or 18G IV Access	30 Units in 500 mL continuous IV infusion or 10 units IN once if no IV access		
☐ Increase IV fluid (crystalloid without oxytocin)			
☐ Insert indwelling urinary catheter	Methylergonovine (Methergine)		
☐ Fundal massage	Avoid with hypertension		
Medications:	15-methyl PGF,a (Hemabate, Carboprost):		
Ensure appropriate medications given patient history	747		
☐ Increase oxytocin, additional uterotonics	 250 micrograms IM (may repeat in q15 minutes, maximum® doses); 		
Blood Bank:	Avoid with asthma; use with caution with hypertension		
☐ Type and Crossmatch 2 units RBCs	Misoprostol (Cytotec): 800-1000 micrograms PR		
	600 micrograms PO or 800 micrograms SL		
Action:			
Determine etiology and treat	Tone (i.e., atony) Trauma (i.e., laceration)		
Prepare OR, if clinically indicated (optimize visualization/examination	Tissue (i.e., retained products)		
(open are measurement)	Threebin (i.e., coagulation dysfunction)		
Stage Z: Continued Bleeding (QBL up to 1500m signs and lab values	LOR > 2 uterotonics) with normal vital		
initial Steps:			
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
initial Steps: Mobilize additional help Place 2nd IV (16-18G)	Towards Add (TWA)		
☐ Mobilize additional help ☐ Place 2nd IV (16-18G)	Transsansic Acid (TXA)		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT labs (CBC. Coags, Fibringen)	Transsamic Acid (TXA)		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT tabs (CBC, Coags, Fibringen) Prepare OR	1 gram IV over 10 min (add 1 gram vial to 50 ml. NS		
☐ Mobilize additional help ☐ Place 2nd IV (16-18G) ☐ Draw STAT labs (CBC, Coags, Fibringen) ☐ Prepare OR Medications:	1 gram IV over 10 min (add 1 gram vial to 50 ml. NS		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT labs (CBC. Coags. Fibringen) Prepare OR Medications: Continue Stage 1 medications; consider TXA	1 gram IV over 10 min (add 1 gram vial to 50 ml. NS		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT labs (CBC, Coags, Fibringen) Prepare OR Medications: Continue Stage 1 medications, consider TXA Blood Bank:	1 gram IV over 10 min (add 1 gram vial to 50 mL NS or D5; maybe repeated after 30min)		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT labs (CBC, Coags, Fibrinogen) Prepare OR Medications: Continue Stage 1 medications; consider TXA Blood Bank: Obtain 2 units RBCs (DO NOT wait for labs, Transfuse)	1 gram IV over 10 min (add 1 gram vial to 50 mL NS or D5; maybe repeated after 30min)		
Mobilize additional help Place 2nd IV (16-18G) Draw STAT labs (CBC, Coags, Fibrinogen) Prepare OR Medications: Continue Stage 1 medications; consider TXA Blood Bank: Obtain 2 units RBCs (DO NOT wait for labs, Transfuse) Thaw 2 units FFP	1 gram IV over 10 min (add 1 gram vial to 50 mL NS or D5; maybe repeated after 30min)		
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Mobilize additional help Place 2nd IV (16-18G) Draw STAT tabs (CBC, Coags, Fibrinogen) Prepare OR Medications: Continue Stage 1 medications; consider TXA Blood Bank: Obtain 2 units RBCs (DO NOT wait for labs. Transfuse	1 gram IV over 10 min (add 1 gram vial to 50 ml. NS or D5; maybe repeated after 30min) e per clinical signs/symptoms) Possible interventions: • Bakri balloon		





NYP Brooklyn Methodist Hospital: Hemorrhage Recorder Checklist (2 pages)

Stage 3: Continued Bleeding (QBL > 1500 mLOR > 2RBCs given OR a trisk for occult bleeding/coagulopathy OR any patient with abnormal vital signs/labs/oliguria)Initial Steps: 30 Units in 500 mL continuous IV infusion or 10 units IM Mobilize additional help. once if no IV access. ■ Move to OR _ Methylergonovine (Methergine): Announce clinical status 0.2 milligrams IM (may repeat q 6-8 hrs up to 7 days); (vital signs, cumulative blood loss, etiology) Avoid with hypertension Outline and communicate plan 15-methyl PGF₂α (Hemabate, Carboprost): Medications: 250 micrograms IM (may repeat in q15 minutes, maximum 8 Continue Stage 1 medications; consider TXA. doses); Avoid with asthma; use with caution with hypertension Blood Bank: Misoprostol (Cytotec): ____ 800-1000 micrograms PR ☐ Initiate Massive Transfusion Protocol (If clinical coagulopathy: add cryoprecipitate, 600 micrograms PO or 800 micrograms St. consult for additional agents) Tranexamic Acid (TXA) 1 gram IV over 10 min (add 1 gram vial to 50 mL NS or Achieve hemostasis, intervention based on etiology D5; maybe repeated after 30min) Escalate interventions Possible interventions: · Bakri balloon _ Compression suture/B-Lynch suture . Uterine artery ligation + Hysterectomy Stage 4: Cardiovascular Collapse (massive hemorrhage, profound hypovolemic shock, or amniotic fluid embolism) Initial Steps: ☐ Mobilize additional resources. Medications: ACLS_ Blood Bank: Post-Hemorrhage Management · Determine disposition of patient Simultaneously aggressive Massive Transfusion . Debrief with the whole obstetric care team Action: . Debrief with patient and family Immediate surgical intervention to ensure Document hemostasis (hysterectomy) NOTES Adapted from June 2019 Nevision ACOG





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TITLE: MANAGEMENT OF OBSTETRICAL HEMORRHAGE

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GUIDELINE: All obstetrical patients will be assessed for risk factors for obstetrical hemorrhage. The guideline is activated at the Stage 1 level if blood loss is > 500 mL for vaginal birth or > 1000 mL for cesarean birth. If the patient is not responsive to initial therapies, advanced care is provided as discussed in subsequent stages. All steps in prior stages are to be completed plus steps in current stage regardless of stage in which the patient presents.

APPLICABILITY: OBSTETRICS

PURPOSE: To provide guidelines for the optimal response of the multidisciplinary team in the event of obstetric hemorrhage. To aid in the early recognition of patients at risk for obstetric hemorrhage, to identify stages of hemorrhage and treatment goals.

SUPPORTIVE DATA:

- 1. Hemorrhage is one of the leading causes of maternal mortality. The causes of death due to hemorrhage are multi-factorial and prevention requires an interdisciplinary response.
- 2. Postpartum hemorrhage occurs in more than 10% of all births and accounts for 25% of maternal deaths.
- Initial signs and symptoms of blood loss can be difficult to detect due to compensatory responses, increased circulating volume in pregnant women, and circulatory changes that occur with delivery of the placenta
- 4. Early opportunities exist to assess risk, anticipate, and plan in advance of most obstetric hemorrhages.





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POLICY STATEMENTS:

- A standardized management approach to hemorrhage includes a clearly defined, staged checklist of appropriate actions to be taken in an emergency situation which can help to improve patient outcomes. The staged approach described within this guideline is adapted from ACOG District II Safe Motherhood Initiative (SMI). Refer to reference #3.
- Each obstetric unit has a standardized, secured and dedicated hemorrhage supply kit containing emergency hemorrhage supplies. The supply kit will have the Safe Motherhood Initiative Obstetric Hemorrhage checklist that delineates key procedural steps for severe hemorrhage response.
 Verification of supply kit integrity will be performed daily.
- 3. Each obstetric unit has a standardized, secured and dedicated hemorrhage kit containing uterotonic medications that is immediately available and capable of over-ride dispensing from the automated dispensing medication cabinet.
- 4. Visual estimation of blood loss (EBL) consistently results in errors of underestimation. Methods to quantify blood loss (QBL), such as weighing, are significantly more accurate than EBL (AWHONN, 2014).
- 5. Oxytocin administration for active management of third stage of labor is recommended for all births.
- 6. Hospital systems that support early recognition and a rapid, coordinated response to extreme blood loss can limit maternal morbidity and improve maternal survival. Obstetric hemorrhage emergencies should be handled with the same level of urgency and preparation as a cardiac code. Any licensed health care team member can call for help and activate maternal hemorrhage response as clinically indicated.
- 7. Education of the hemorrhage procedure will be provided to all staff and providers who treat pregnant and postpartum patients to be inclusive of the Emergency Department providers and nursing staff: upon orientation, whenever changes to the process or procedure occur, or every two years. Education will be role-specific.
- 8. Drills will be conducted at least annually to determine system issues, teamwork and communication opportunities. Drills are to include representation from each discipline identified in this procedure and will include a team debrief following the drill.
- Hemorrhage cases that meet criteria established by NYP Department of Quality and Patient Safety will be reviewed to evaluate the effectiveness of the care, treatment, and services provided by the hemorrhage response team during the event.
- 10. Education will be provided to patients and their families, to include the designated support person when possible.





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RELATED STANDARDS:

a. Massive Hemorrhage Protocols:

At Columbia:

https://infonet.nyp.org/Lab/Shared%20Documents/MassiveHemorrhageProtocol.pdf

At Weill Cornell:

https://infonet.nvp.org/Lab/Shared%20Documents/MTPUpdate.pdf

At Allen Hospital:

http://infonet.nyp.org/Lab/Shared%20Documents/AllenHospitalMassive TransfusionProtocol.pdf

At Lower Manhattan Hospital:

https://infonet.nyp.org/Lab/Shared%20Documents/LMHEmergencyRele aseofBloodProductsandMassiverTansfusionProtocol.pdf

At Lawrence Hospital:

https://infonet.nyp.org/Lawrence/ClinicalPolicies/MassiveTransfusionPr. otocol-MTP.pdf

b. Nursing Clinical Standards:

OB 1770 Post Vaginal and Cesarean Birth Management http://infonet.nvp.org/Nursing/Standards/PostVaginalandCesareanBirthManagement.pdf

PROC 750, Blood, Blood Components, Factor Concentrates and Factor Derivatives Administration Procedure at:

https://infonet.nvp.org/Nursing/Standards/BloodComponentsDeriva tivesAdministrationProcedure.pdf#search=procedure%20750

c. Hospital Policy:

C112: Chain of Communication Guidelines
http://infonet.nyp.org/QA/HospitalManual/C112ChainOfCommunicationGuidelines.pdf

d. Perinatal Practice Guidelines

Obstetrical Anesthesia Consultation Guideline http://infonet.nyp.org/wmnshlth/Perinatal/ObstetricalAnesthesiaConsultation.pdf

1. RISK ASSESSMENT AND PLANNING: EVALUATE FOR RISK FACTORS

At a minimum, all patients admitted to Labor and Delivery, Antepartum and Postpartum units should have the following completed:

A. Complete blood count and active type and screen sent to the blood bank





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- B. Informed consents for administration of blood products.
- C. Identify women who may decline transfusion
 - 1) Notify OB provider to confirm plan of care
 - 2) Notify OB Anesthesiology team
 - 3) Review health care proxy and consent.
- D. Determine risk factors for hemorrhage. See Risk Assessment Tables 1 through 4.
 - 1) Complete risk assessment upon admission to Labor & Delivery, then ongoing evaluation for development of additional risk factors during labor (Pre-Birth) and following delivery in recovery phase (Post-Birth). Post-birth risk assessment (Table 3) will be performed upon admission to the postpartum unit.





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Table 1: Risk Assessment: Labor & Delivery Admission

Risk Level	Risk Factor	Plan of Care
Low	No previous uterine incision Singleton pregnancy ≤4 previous vaginal births No known bleeding disorder No history of PPH	Obtain Type and Screen
Medîum	 Prolonged oxytocin >24h Multiple gestation >4 previous vaginal births Prior cesarean birth or prior uterine incision Large uterine fibroids History of 1 previous PPH Family history in first degree relatives who experienced PPH** Chorioamnionitis Fetal demise** EFW > 4 KG Morbid obesity BMI >40* Polyhydramnios** Patient refusing blood products* 	Obtain Type and Screen Notify appropriate personnel
High	 Has 2 or more medium risk factors Active bleeding Suspected abnormal placentation (accreta spectrumor previa/low-lying) Known coagulopathy History of more than one previous PPH** Hematocrit < 30 Thrombocytopenia Alloimmunization* 	 Prepare blood Notify appropriate personnel Consider delivering at facility with appropriate level of care capable of managing a high risk mother.

^{*} Allscripts and Meditech sites
** Epic sites only





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Table 2: Risk Assessment Pre-Birth

Risk Level	Risk Factor Admission Risk Factors AND:	Plan of Care
Low	No previous uterine incision Singleton pregnancy ≤4 previous vaginal births No known bleeding disorder No history of PPH	 Verify that Type and Screen results are active and present Use scales/calibrated equipment to quantify cumulative blood loss
Medium	 Chorioamnionitis Induction/augmentation of labor Labor > 18 hours Prolonged second stage Magnesium sulfate Maternal temperature > 100.4 F 	 Notify OB provider, charge RN and call teamhuddle. Verify active Type & Scree Verify 18G or larger IV access present and patent. Verify PPH cart and uterotonics are available on unit. Use scales/calibrated equipment to quantify cumulative blood loss
High	 New active bleeding greater than bloody show Suspected abruption 2 or more "Medium Risk" factors on admission or intrapartum 	 Notify OB provider, charge RN, anesthesiologist and call team huddle. Confirm blood prepared Verify 18G or larger IV access present and patent Verify PPH cart and uterotonics available on unit Use scales/calibrated equipment to quantify blood loss.



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Table 3: Risk Assessment Post-Birth

Risk Level Low	Risk Factor Admission AND Intrapartum Risk Factors AND: No previous uterine incision Singleton pregnancy 4 previous vaginal births	Plan of Care Verify that Type and Screen results are active and present Use scales/calibrated equipment to
	 No known bleeding disorder No history of PPH 	quantify cumulative blood loss
Medium	Operative vaginal delivery Third of fourth degree laceration or episiotomy Cesarean birth Precipitous delivery Shoulder dystocia	 Notify OB provider, charge RN and call team huddle. Verify active Type & Screen Verify 18G or larger IV access present and patent. Verify PPH cart and uterotonics are available on unit. Use scales/calibrated equipment to quantify cumulative blood loss
High	Active bleeding Difficult placental extraction Concealed abruption Uterine inversion	 Notify OB provider, charge RN, anesthesiologist and call team huddle. Confirm blood prepared Verify 18G or larger IV access present and patent Verify PPH cart and uterotonics available on unit Use scales/calibrated equipment to quantify blood loss.

2. STAGES OF OBSTETRIC HEMORRHAGE

A. ALL BIRTHS: PREVENTION AND RECOGNITION OF OB HEMORRHAGE: Universal Active Management of Third Stage of Labor

- Prophylactic uterotonics are given with delivery of the anterior shoulder or just after delivery of the infant.
- 2) Uterotonic of choice is oxytocin and is administered as follows:

30 units oxytocin per 500 mL fluid. Dose is 15 units oxytocin per hour at a rate of 250 mL per hour. Run infusion for 2 hours to deliver 30 units oxytocin over 2 hours.

OR

- 10 units oxytocin IM (reserve for patients without intravenous access)
- 3) Provide vigorous fundal massage for at least 15 seconds





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ONGOING EVALUATION OF VITAL SIGNS AND CLINICAL TRIGGERS

- B. <u>STAGE 1</u>: Blood loss >1000mL after delivery with NORMAL vital signs and lab values. Vaginal delivery 500-999mL should be treated as in Stage 1.
 - 1) Perform fundal massage
 - 2) Record and announce cumulative quantitative blood loss
 - 3) Record vital signs and oxygen saturation every 5 minutes
 - 4) Obtain hemorrhage supply kit and bring to patient's bedside
 - 5) Establish IV access with at least 18 gauge, if possible
 - 6) Insert/Maintain urinary catheter
 - 7) Increase IV fluid (crystalloid 3:1 ratio without oxytocin)
 - 8) Increase oxytocin, additional uterotonics (Table 4)
 - Confirm active type and screen and consider Type & Cross 2 units RBCs
 - 10)Determine and treat etiology by evaluating uterine atony, trauma or laceration, retained placenta, placenta accreta, uterine inversion, uterine rupture, coagulopathy or amniotic fluid embolism. (Evaluate patient for the 4 T's (tone, trauma, tissue, thrombin).

TABLE 4: Uterotonic Medications for Stage 1 Hemorrhage

Medication	Dose	Primary Route/ (Alternate)	Frequency of Dose	Side Effects	Contra- indications
Oxytocin (Pitocin)	30 Units in 500 mL of solution IM: 10 units	IV or Intramuscular if there is no IV access.	Continuous infusion	Usually none. Nausea, vomiting, water intoxication have been reported.	Hypersensitivity to drug. Do not administer with D5W.
Methylergo- novine (Methergine)	0.2 mg	IM or Intra- myometrial	Every 2-4 hours	Hypertension, hypotension, nausea, vomiting	Avoid with hypertension, preeclampsia.
15- methyl Prostaglandin F 2 Carboprost (Hemabate)	250 mcg	IM	Every 15 minutes for maximum of 8 doses	Vorniting, diarrhea, nausea, flushing or hot flashes, chills or shivering.	Avoid with asthma. Caution with active hepatic, cardiac or renal disease.
Misoprostol (Cytotec)	800-1000 mcg 600 mcg PO 800 mcg	Per Rectum PO Sublingual	Once	Nausea, vomiting, diarrhea, fever and chills.	Hypersensitivity to drug.





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TABLE 5: Additional Medications to Consider if Suboptimal Response to

Name	Mechanism of	Dose	Route/	Remarks
	action		Alt، Routes	
Tranexamic Acid (TXA)	Antifibrinolytic	1g/10 ml diluent (stocked in pre-mixed 10-ml vials)	IVP/IV infusion over 10 min./oral if no IV access; May be given in 50 mls D5 or NS over 10 min.	Can repeat X 1 in 30 min. in refractory hemorrhage. Caution if h/o thrombosis Can be given prophylactically in patients at high risk for hemorrhage. Maximum infusion rate: 100 mg/minute

N.B.: Tranexamic Acid has been shown to be effective in reducing blood loss and the need for transfusion in obstetric, gynecologic and other surgery. Side effects, including thrombotic events, are rare. It is most effective when given within 3 hours of the onset of hemorrhage.

- C. <u>STAGE 2:</u> Continued bleeding with EBL up to 1500 mL OR requiring ≥ 2 uterotonics with NORMAL vital signs AND lab values (2 or more uterotonics in addition to routine oxytocin administration; or ≥ 2 administrations of the same uterotonic).
 - 1) Activate rapid, coordinated hemorrhage response team
 - 2) Establish second IV access with 16 gauge, if possible
 - Draw and send STAT labs including: CBC, coagulation profile and fibrinogen level
 - If uterine atony present, consider intrauterine balloon, embolization or surgical interventions
 - Continue administration of medications from Stage 1 (Table 4), consider TXA (Table 5)
 - DO NOT WAIT for lab results. Transfuse patient per clinical signs, symptoms and ongoing blood loss
 - 7) Notify Blood Bank of OB hemorrhage while obtaining 2 units RBCs to bedside and thaw 2 units FFP
 - 8) Prepare OR. Consider moving patient to operating room for improved exposure and potential D&C
 - 9) Perform team huddle and move to Stage 3 if continued blood loss and/or abnormal vital signs.
- D. <u>STAGE 3:</u> Continued bleeding with EBL > 1500 mL OR > 2 units RBCs given OR at risk for occult bleeding/coagulopathy OR any patient with ABNORMAL vital signs /labs /oliguria
 - 1) CONSIDER ACTIVATION OF MASSIVE HEMORRHAGE PROTOCOL (MHP)
 - a) See Related Standards (Letter `a') for campus specific activation guidance of MHP.





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- 2) Outline management plan; perform serial re-evaluation and communicate with hemorrhage team
- 3) Assemble additional staff which may include advanced GYN surgeon, operating room support staff and perfusionist for cell saver.
- 4) Move to OR
- 5) Announce clinical status (vital signs, cumulative blood loss). Communicate plan.
- 6) Consider aggressive replacement with 1:1:1 ratio of RBC:FFP:Platelets
- If coagulopathy, add cryoprecipitate. Consider consultation for alternative agents.
- 8) Continue administration of medications from Stage 1 (Table 4), consider TXA (Table 5)
- Utilize fluid warmer and/or rapid infuser for fluid and blood product administration
- Identify etiology of bleeding, examine for lacerations, send labs for coagulopathy and consider imaging for occult bleed.
- 11) Achieve hemostasis immediately, interventions based on etiology. Surgical options include B - Lynch suture, uterine compression suture, uterine vessel ligation and hysterectomy. Reverse coagulopathy by actively transfusing blood products.
- 12) Consider transfer to higher level of care.

E. STAGE 4: Cardiovascular collapse (massive hemorrhage, profound hypovolemic shock, or amniotic fluid embolism)

- Perform immediate surgical intervention as necessary to ensure hemostasis by performing hysterectomy.
- Replace blood and factors aggressively, expeditiously and simultaneously regardless of patient's coagulation status.
- 3) Medications as per ACLS protocol as necessary.
- **F. TERMINATE MASSIVE HEMORRHAGE PROTOCOL.** The designated physician or the on-call blood bank physician will notify the blood bank when the MHP is terminated.
- **G.** During all stages of hemorrhage, provide timely and clear information to patient and family about events that have happened and the plan going forward. Explain risks, benefits and alternatives to treatment plans as best as possible. Provide continuous reassurance.
- H. At the conclusion of a severe hemorrhage, the team performs a postevent multidisciplinary debrief with a focus on identification of system level improvement opportunities. Severe hemorrhage cases include transfusion of ≥4 units RBCs, unexpected hysterectomy and/or transfer to ICU level of care. However, if the team desires, a debrief may be performed for any hemorrhage event. Participants at minimum should be the primary OB provider, anesthesiologist and nurse, all other participants as able.





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TABLE 6: Hemorrhage Response Team

*Response Team may be activated by mobile device, manual emergency button located in patient room or notification to central communications operator.

Primary Responders:	Rale:
OB Providers: Attending/Midwife/Resident/PA/NP	Serve as team lead: Performs initial assessment, prescribes diagnostic and therapeutic interventions, outlines
Anesthesiology Attending/Resident	management plan. Assists with initial assessment and interventions, manages airway, hemodynamics, pain control, administers blood products. Communicates plan in collaboration with OB provider.
Charge RN	Assists Primary RN in implementation of interventions, brings PPH cart, assigns clear roles including runner to Blood Bank, prepares OR, coordinates bed placement, assists with direct hand-off.
Primary RN	Activation of response team. Communicates patient condition to primary responders, assists in implementing interventions as ordered by team leader, remains with patient until stabilization or resolution of the problem with direct handoff.
Secondary Responders:	May be consulted when necessary in PPH Stage 3
Advanced GYN Surgeon	Assists with advanced surgical interventions
Critical Care Physician	Coordinates intensive care interventions with primary team, determines ECMO needs
Respiratory Therapist	Assists with airway management, oxygenation, ventilation and therapeutic interventions
Interventional Radiologist	Performs selective embolization

Procedure for Quantitative Blood Loss for Vaginal Delivery (QBL)

- Using formal methods such as graduated containers and weight of soaked material (1 gm = 1 mL). Weigh blood-soaked materials and subtract known dry weight of material.
- 2. Ongoing evaluation of vital signs and urine output
- Following onset of heavy bleeding, > 500 mL after vaginal delivery and >1000 mL after Cesarean delivery, perform ongoing assessment of maternal vital signs
- 4. Consider Foley catheter with urimeter to assess urine output.

5.





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Procedure for Quantitative Blood Loss for Cesarean Delivery (QBL)

- Before delivery of the placenta, suction drape pockets and surgical field. Measure and note amniotic fluid within the suction canister, change the suction canister.
- After delivery of the placenta, suction drape pockets and field. Measure and note amount of blood in the suction canister. Calculate the difference between steps 1 and 2.
- Prior to adding irrigation fluid, ensure that the scrub team communicates when irrigation is beginning and note amount of irrigation fluid dispensed.
- Weigh all blood-soaked materials, linens, towels and lap pads. Weigh absorbent materials that were underneath patient. Weigh any clots. Calculate the weight and convert grams to milliliters (1 gm = 1 mL).
- At the conclusion of the surgery, measure irrigation volume remaining and subtract from original dispensed amount. Add the volume of quantified blood with the volume of quantified blood in the suction canister to determine total QBL.

DOCUMENTATION:

- A. Nursing documentation to include but not limited to the following: Assessments including pre-birth and post-birth risk assessments, interventions, notifications, education and patient response.
- B. Provider documentation to include but not limited to the following: Assessments including admission risk assessment, plan of care, interventions, notifications, consults, and patient response.

PATIENT EDUCATION:

Educate patient, family (and designated support person when possible):

- A. Signs and symptoms of postpartum hemorrhage during hospitalization that alert the patient to seek immediate care.
 - Passage of any vaginal clots or bleeding that appears to be getting heavier or vaginal pad is soaked within 1 hour, feeling dizziness or lightheaded.
 - Review ACOG's "Urgent Maternal Warning Signs" written handout.
- B. Signs and symptoms of postpartum hemorrhage after discharge that alert the patient to seek immediate care.
 - a. Passage of egg-sized or larger vaginal clots, bleeding appears to be getting heavier or vaginal pad is soaked within 1 hour for 2 or more hours, dizziness or lightheaded or experienced loss of consciousness.
 - b. Review ACOG's "Urgent Maternal Warning Signs" written handout.
- C. Prior to discharge, review education resource "Postpartum Hemorrhage Patient Information" with each patient who has met the following QBL criteria: Vaginal birth > 1000 mL and Cesarean birth > 1500 mLs , available in English, Spanish and Chinese. https://infonet.nyp.org/PatientED/HMMatters/PostpartumHemorrhagePPH PatientInformation.pdf





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RESPONSIBILITY:

Obstetrics: Perinatal Practice Committee

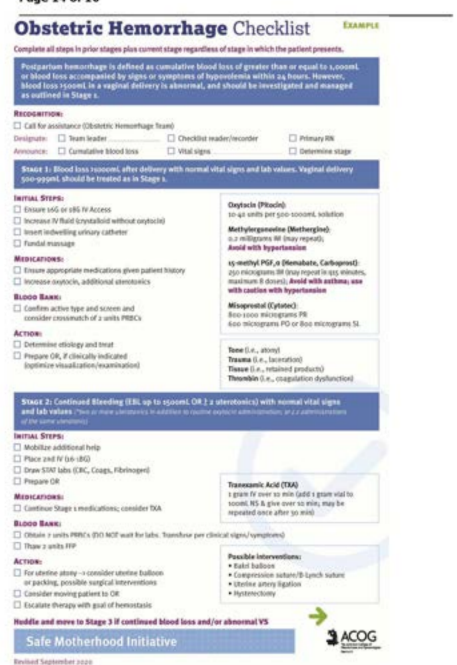
GUIDELINE DATES:

Issued: March 2016, Revised March, 2018, October 2020
Reviewed & Approved by: Perinatal Practice Committee: March, 2020
Cross Campus Nursing Practice Council: May, 2020
Cross Campus Nursing Practice Council & Medical Board Jan 2021





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TS029 Massive Hemorrhage Protocol

Document Number: TS029 Revision: 2.02

Submitted By: Sylvia Parker-Jones Created Date: 05/13/2015
Approved: Joseph Schwartz (10/14/2020) Effective Date: 10/23/2020
Folder Name: Transfusion Medicine/Blood Bank Policies and Procedures

Printed copies not valid.

PURPOSE:

To ensure rapid availability of transfusion products for patients with unexpected massive hemorrhage with a standard transfusion component dose to optimize patient care and safety.

PRINCIPLE:

Adult Massive Hemorrhage (MH) - unexpected transfusion of 10 units or more of RBCs (approximately one total blood volume (TBV) within 24 hours, transfusion of more than 4 RBC units in 1 hour with anticipation of continued need for blood product support or replacement of more than 50% of TBV by blood products within 3 hours.

Pediatric Massive Hemorrhage (MH) - unexpected transfusion of more than 100% TBV within 24 hours, transfusion support to replace ongoing hemorrhage of more than 10% TBV per minute, or replacement of more than 50% TBV by blood products within 3 hours.

MH is most often associated with trauma, solid organ transplantation, obstetrical emergencies, and surgical complications. Timely replacement of volume and oxygen carrying capacity in these situations is critical. However, due to the unexpected nature of these bleeds, providing blood products quickly without sacrificing patient safety is often a challenge. Furthermore, emerging evidence suggests that volume resuscitation using a 1.1.1 ratio of packed red blood cells (1 dose = 6 units), plasma (1 dose = 6 units), and platelets (1 dose = 1 single donor unit) improves patient survival.

SCOPE:

This protocol applies to unexpected massive hemorrhage in the emergency department, operating room, or on patient floors at New York Presbyterian Hospital, Columbia University Irving Medical Center Campus.

EQUIPMENT AND SUPPLIES:





Title TS029 Massive Hemorrhage Protocol Document Number: TS029 LTR LTR25116

Revision: 2.02

NA

PROCEDURE:

- I. Initiation of Massive Hemorrhage Protocol (MHP)
 - A. The MHP must be activated by a designated member of the clinical team caring for the patient.
 - B. The patient must be currently essanguinating <u>unexpectedly</u> and the criteria for a MII as defined above are fulfilled.
 - C. To initiate the MHP, the designated person must notify the Blood Bank at 305-2679 or 305-2673.
 - D. A Massive Hemorrhage Protocol Order form must be submitted via Epic electronic "Massive Hemorrhage Protocol Order" or a manual (downtime) "Massive Hemorrhage Protocol Order" form must be submitted via fax, tube or hand delivery with the following information provided:
 - 1. Patient name, Demographics (IXOB & Sex), MRN, and location.
 - 2. Name, signature and contact number of the provider (physician:PA/NP) ordering the blood products must be provided when using the manual MHP Order form. And the Supervising Attending Provider Name must be included. The ordering physician, contact number, and the supervising attending physician information will be embedded in the electronic MHP order. This ordering physician will be designated "Initiating Physician."

NOTE: Only a physician or physician appointed designee can initiate the MHP.

- E. The technologist will notify the "Initiating Physician" that:
 - A transporter must report to the blood bank pick-up window immediately with the patient's information: Patient Name, MRN, location, and Demographics (DOB & Sex)
 - 2. The blood bank will make no further calls for pick up.
 - A transporter must continue to report to the blood bank pick-up window with the patient's information in order to retrieve each subsequent round of products.
 - a. For an electronically initiated MHP, 10 MHP Pick UP slips will print in the

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blood bank for retrieval of products. The transporter must present the patient information via a patient label, or Rover for patient identification purpose.

b. For a downtime (manual) initiated MHP, a (downtime) Blood Product Pick Up slip manually filled out with the patient information, or with a patient label, must be brought to blood bank for retrieval of products and patient identification purpose.

- F. The technologist will page and notify the on-call supervisor and blood bank resident that a MHP has been initiated. If the on-call blood bank resident cannot be reached, the technologist will notify the on-call Transfusion Medicine Attending physician.
- G. The following information will be provided to the on-call blood bank physician:
 - 1. Patient name, MRN & location.
 - 2. "Initiating Physician" name and contact number.
 - 3. If known, the patient's
 - a. ABO Type
 - b. RhD Type
 - e. Current antibody screen
 - d. History of alloantibodies
- II. The initiation of the MIIP (time of original call, paging the resident) will be documented in the communication book.
- The on-call blood bank physician will contact the "Initiating Physician" or the attending physician caring for the patient to:
 - 1. Confirm the patient's name, MRN, and location
 - 2. Confirm the diagnosis and elinical status
 - Provide direct contact number information such as cell phone or home phone number
- J. Basic Guidelines
 - 1. Dosing Adult patients (2 26 kg)
 - 6 units of RBCs
 - 6 units of plasma
 - 1 dose of apheresis platelets
 - 1 dose (5 units Pre-pooled) of Cryoprecipitate

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- 2. Dosing Pediatric patients (~26 kg):
 - Pediatric transfusions depend on weight. The following protocol divides the pediatric patients into 2 groups based on weight.
 - The recommended blood product quantities by patient weight are as follows:

Weight (kg)	Red Cells	Plasma	Platelets	Cryoprecipitate
0 - 10	l unit	l umit	50 mJ.	15 mL
11 - 25	2 anit	2 unit	100 mL	30 mL
~ 26	See Adult dosing			

- Plasma and cryoprecipitate take 30 minutes to thaw so there may be a delay at times when there's no thawed product available. Send transport to pick up the available products while the frozen products are being prepared.
- The Blood Bank staff is going to be busy preparing products as fast as they can.
 Multiple, redundant phone calls to the Blood Bank will slow down product release.
- The blood bank will prepare predesignated packages of components with a 1:1:1 ratio of RBCs; plasma; platelets without additional requests from the "Initiating Physician."
- 6. A follow-up will be made every 30 minutes by the on-call Blood Bank physician with the "Initiating Physician" to determine the efficacy of the released products and the need for additional products.
- The on-eall blood bank physician will contact the blood bank technologist to direct the preparation and release of appropriate blood products.
- II. Preparation and release of products
 - A. The technologist will confirm the following:
 - 1. The patient has a current type and screen.
 - 2. There is sufficient patient sample for appropriate crossmatching.
 - B. If <u>either</u> condition is not met, the technologist will inform the 'Initiating Physician' to draw 2 EDTA (pink top) samples for ABO typing, antibody screening, and crossmatching.
 - C. If the conditions in H.A are met, the following products will be prepared within 10 minutes of MHP initiation:

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- 1. For adult patients ($\ge 26 \text{ kg}$)
 - 6 units of compatible RBC
 - 6 units of compatible plasma will be placed in the water bath or 24-hour plasma will be provided.
 - 1 dose of compatible apheresis platelets

If plasma compatible platelets are not available, platelets should be released in the following order:

First choice	AB
Second choice	A
Third choice	В
Fourth choice	0

- 1 dose (5 units Pre-pooled) of Cryoprecipitate
- 2. For pediatric patients (<26 kg):
 - Pediatric transfusions depend on weight. The following protocol divides the pediatric patients into 2 groups based on weight.
 - The recommended blood product quantities by patient weight are as follows:

Weight (kg)	Red Cells	Plasma	Platelets	Cryoprecipitate
0 - 10	1 unit	l conit	50 mL	15 ml.
11 - 25	2 unit	2 unit	100 mL	30 mL

First choice	AB
Second choice	A
Third choice	В
Fourth choice	0

- D. If the patient does not have a valid ABO type, the blood bank technologist will follow the emergency release procedure for release of products, the following products will be prepared within 10 minutes of MHP initiation:
 - 1. For adult patients (*26 kg)
 - 6 units of O Negative RBCs for females
 - 6 units of O Positive RBCs for makes

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- 6 units of AB FFP will be placed in the water bath or 24-hour plasma will be provided
- 1 dose of compatible apheresis platelets

Platelets should be released in the following order:

First choice	ΑВ
Second choice	A
Third choice	В
Fourth choice	0

The first choice for platelets should be Rh negative for females and Rh positive for males. If inventory does not permit - Rh positive platelets will be issued.

- 1 dose (5 units Pre-pooled) of Cryoprecipitate
- 2. For pediatric patients (* 26 kg):
 - Pediatric transfusions depend on weight. The following protocol divides the pediatric patients into 2 groups based on weight.
 - The recommended blood product quantities by patient weight are as follows:

Weight (kg)	Red Cells	Plasma	Platelets	Cryoprecipitate
0 - 10	1 unit	1 unit	50 mL	15 mJ.
11 - 25	2 unit	2 unit	100 mL	30 mL

Platelets should be released in the following order:

First choice	AB
Second choice	Α
Third choice	В
Fourth choice	0

The first choice for platelets should be Rh negative for females and Rh positive for males. If inventory does not permit - Rh positive platelets will be issued.

- Once the ABO type of the patient is confirmed, all products should be ABO compatible.
- E. For a patient with a positive antibody screen:
 - If compatible RBC cannot be quickly identified, the supervisor and on-eall blood bank physician will direct the release of the most appropriate RBCs.

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- 2. If no additional sample is available for crossmatching:
 - a. The "Initiating Physician" will be contacted for an additional sample
 - b. Antigen negative RBC will be released as an emergency release
 - If compatible RBC cannot be quickly identified, the supervisor and on-call
 physician will direct the release of the most appropriate RBCs (closest
 possible antigen negative RBCs)
- III. Delivery of blood bank products
 - A. Blood bank will issue the product in one of the following ways:
 - 1. Personal pick-up at the blood bank window.
 - The pneumatic tube system. <u>Note:</u> if the pneumatic tube is used, the Blood Bank can <u>only</u> send <u>2</u> units at a time.
- IV. Laboratory Monitoring
 - A. CBC, PT/INR/aPTT, fibrinogen, ionized calcium, D-dimer, and pH levels should be sent after infusion of every other transfusion package in order to appropriately guide the use of subsequent products and replacement therapy
 - B. Laboratory monitoring is the responsibility of the clinical team and the "Initiating Physician." If the fibrinogen level drops below 100 mg dL. 2 doses of cryoprecipitate should be considered for inclusion in the next transfission package.
- V. Completion of Massive Hemorrhage Protocol Order Form
 - A. Enter all required fields on the Massive Hemorrhage Protocol Order form, making sure to complete all date, time, and signature fields.
 - B. Confirm a Type and Screen sample was tested pre-or post issue of MHP blood and products or indicate not applicable (N/A) if no sample was received for testing. Document date and Time.
 - C. Confirm ABO Confirm was tested pre-or-post issue of MHP blood and products or indicate no applicable (N/A) if no sample was received for testing. Document date and time.
 - D. Immediately notify the Transfusion Medicine physician of positive antibody screen test results. Document date and time.
 - E. Immediately notify the Transfusion Medicine physician of incompatible crossmatch results. Document date and time.
 - F. Leave all MHP order forms for Supervisor review.

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VI. Termination of MHP

- A. The on-call blood bank physician will follow up with the "Initiating Physician" every 30 minutes to determine the efficacy of the released products and the need for additional products.
- B. The MHP will be terminated when either of the following occurs (whichever is sooner):
 - The designated "Initiating Physician" or the on-call blood bank physician notifies
 the blood bank that the MHP is terminated and electronically place a Stop Massive
 Hemorrhage Protocol Order Set. Note: this order set must be placed for the back
 documentation of transfused units to occur in the EMR.
 - The on-call Transfusion Medicine physician calls to notify the blood bank the MHP is terminated.
 - 4 hours have elapsed since the MHP was initiated and the "Initiating Physician" has not notified the blood bank that the MHP should be continued.

INTERPRETATION:

NΆ

SAFETY MEASURES:

Refer to institutional and laboratory safety policies and procedures.

ACTIVITIES:

Responsible Party Activity Document

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Initiating Physician or Designee	Initiates the MHP by calling the Blood Bank Orders a Massive Hemorrhage Protocol Order in the EMR or submits a manual Massive Hemorrhage Protocol Order form to blood bank Submits a manual Blood Product Pick-up Slip to blood bank for every round of products	Massive Hemorrhage Protocol Order form MHP Blood Product Pick-up Slip Blood Product Pick UP slip (manual)
Transfusion Service Staff	Contact Transfusion Medicine physician Contact Transfusion Service On-call Supervisor Prepare products Completion of Massive Hemorrhage Protocol Order Form	Blood Product Order form Massive Hemorrhage Protocol Order Form
Transfision Service Managers/Supervisors	Maintain adequate inventory Coordinate between technologists and on-call physician	
Transfusion Medicine On-Call Physician	Contact initiating physician and attending responsible for patient to review basic guidelines of MHP Direct appropriate release of blood products Notify Transfission Service when MHP is terminated	
Transfusion Medicine Physician	Subsequent review and follow up of events pertaining to MHP	Massive Hemorrhage Protocol Order form Notes from on-call physician

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SOP HISTORICAL RECORD

DATE	WRITTEN/REVISED BY	REVISION #	REVISION MADE
6/1.10	RAHJS		
3/3:11	RAH/EH	1	Update after 'post implementation validation"
4/25/13	ΥT	2	Changed quantity and type of platelet and cryoprecipitate products issued
5/31/13	YΤ	3	Added criteria for activating the MTP and requirement for a pick-up slip.
9/30/13	HPP/Y"I	4	Added the pediatric protocol and modified termination criteria
5 6 14	SPJ	5	Added Blood Product Order form and instructions for submission
REMOVED:			

Director review & version history captured by SoftTech Health Document Management as of 9/2/14

T 8029 MASSIVE HEMORRHAGE (PROTOCOL





John R. Oishei Children's Hospital of Buffalo: Obstetric Hemorrhage Checklist ACOG

	Il steps in prior stages plus cur	rent stage regi	ardiess of stage in whi	ch the patient present
RECOGNIT	NON: ssistance (Obstetric Hemorrha)	pe Team)		
Designate:	☐ Team leader	☐ Checklist readet/recorder ☐ Primary RN ☐ Vital signs ☐ Determine:		Primary RN
Announce:	Cumulative blood loss			Determine stag
	: BLOOD LOSS > 500 mL vi rmal vital signs and lab		lood loss > 1000 m	L cesarean
INITIAL ST				
	G or 18G fV Access	Oxytocia (Pitocia): 10-40 units per 500-1000		Other solution
losert ind	Increase N fluid (crystalioid without skytocin) I losert indwelling urinary catheter Fundal massage		Methylergonovine (Methergine): 0.3 milligrams IM, Avoid with hypertension	
MEDICATI				mabate, Carboprost):
	ONS: propriate medications given patien	t history		ny repeat in QTS minutes, and with authena; use
	oxytocin, additional uterotonics		with caution with by	pertension
BLOOD BANK:			Misoprestel (Cytotec): 800-1000 micrograms PR	
Type and	Crossmatch 2 units RBCs.			800 micrograms SL
ACTION:				
Determine	e etiology and treat			
Prepare OR, if clinically indicated (optimize visualization/examination)			Tone (i.e., atony) Trauma (i.e., laceration) Tissue (i.e., retained products) Thrombin (i.e., coagulation dysfunction)	
			Thromain (i.e., coagu	
With no INITIAL ST Mobilize a	additional help IV (16-18G) T labs (CBC, Coags, Fibrinogen)			
WITH NO INSTEAL ST Mobilize a Place 2nd Draw STA Prepare O	rmal vital signs and lab FEPS: additional help IV (16-16G) Tilabs (CBC, Coags, Fibrinogen) IR			
with no INSTIAL ST Mobilize a Place 2nd Draw STA Prepare 0 MEDICATI	rmal vital signs and lab FEPS: additional help IV (16-16G) Tilabs (CBC, Coags, Fibrinogen) IR			
with no INSTIAL ST Mobilize Place 2nd Draw STA Prepare 0 MEDICATI Continue BLOOD BA	rmal vital signs and lab FEPS: additional help IV (16-16G) Tilabs (CBC, Coags, Fibrinogen) IR ONS: Stage 1 medications UNKE: units RBCs (DO NOT walt for labs.	values	OOML OR > 2 uter	
with no INITIAL ST Mobilize a Place 2nd Draw STA Prepare O MEDICATI Continue BLOOD BA Obtain 2 i Thaw 2 or	rmal vital signs and lab FEPS: additional help IV (16-16G) Tilabs (CBC, Coags, Fibrinogen) IR ONS: Stage 1 medications UNKE: units RBCs (DO NOT walt for labs.	values	OOML OR > 2 uter	
with no INITIAL ST Mobilize a Place 2nd Draw STW Prepare 0 MEDICATI Continue BLOOD BA Obtain 2 i Thaw 2 or ACTION:	rmal vital signs and lab FEPS: additional help IV (16-16G) Tilabs (CBC, Coags, Fibrinogen) IR ONS: Stage 1 medications UNKE: units RBCs (DO NOT walt for labs.	values	OOML OR > 2 uter	
with no INITIAL ST Mobilize a Place 2nd Draw STA Prepare 0 MEDICATI Continue BLOOD BA Obtain 2 i Thaw 2 or ACTION:	rmal vital signs and lab reps: additional help rv (16-16G) r labs (CBC, Coags, Fibrinogen) is ONS: Stage 1 medications UNKE units RBCs (DO NOT wait for labs. its FFP	values Transfuse per cl	iOOmL OR > 2 uter	otonics)
Mobilize a Place 2nd Prepare 0 MEDICATI Continue BLOOD BA Obtain 2 is Thusw 2 or ACTION: Huddle an	rmal vital signs and lab FEPS: additional help- iv (16-18G) T labs (CBC, Coags, Fibrinogen) is ONS: Stage 1 medications UNKE: units RBCs (DO NOT wait for labs, hits FFP herapy with goal of hemostasis	values Transfuse per cl	iOOmL OR > 2 uter	otonics)





John R. Oishei Children's Hospital of Buffalo: Obstetric Hemorrhage Checklist ACOG











Stony Brook Clinical Simulation Center (CSC) Template for Mannequin Simulation Session

This template is designed to assist in the development of simulation cases. The information requested below is for purposes of preparation and achieving educational and training objectives, as outlined by the Simulation Center at Stony Brook and the MedEdPortal of the Association of American Medical Colleges (AAMC).

Section 1: Case Information

Appe	ndix A: MedEdPORTAL Simulation Case Template
SIMULATION CASE TITLE:	Labor and Delivery Hemorrhage Drill
AUTHORS:	
PATIENT NAME: Monica PATIENT AGE: 30 y.o CHIEF COMPLAINT: 30yo	Ztest G3P3 s/p NSVD 39 weeks postpartum hemorrhage
Brief narrative description of case Include the presenting patient chief complaint and overall learner goals for this case	Patient is s/p NSVD at 39 weeks gestation of 4210 gram male 30 minutes ago. Placenta delivered spontaneously, no lacerations, QBL 350cc. Oxytocin currently infusing at 500cc/hr. Medical history include Asthma, no surgical History Epidural in place, . Pt did not void yet, complains of gush of blood. Baby is in NICU
Primary Learning Objectives Objec	Identify postpartum hemorrhage Appropriate management steps for postpartum hemorrhage Appropriate call for Code Noelle Tranexamic acid ordered at time of 3° uterotonic Emergency blood ordered correctly Team leader and assignment of roles

Last Updated: January 9, 2017





Critical Actions List which steps the participants should take to successfully manage the simulated patient. These should be listed as concrete actions that are distinct from the overall learning objectives of the case.	Identify postpartum hemorrhage Fundal massage given Provider notified Increase oxytocin infusion to 1000ml/hr Inspect cervix/vagina for lacerations Straight cath/foley Administer two additional uterotonics correctly (dose and route) 2 nd large bone IV started Anesthesia notified Stat labs ordered 2 units PRBCs ordered stat Decision to move to OR Debrief the case
Learner Preparation What information should the learners be given prior to initiation of the case?	n/a

INITIAL PRESENTATION						
Initial vital signs	itial vital signs HR 110, 8P 100/70, R 18					
Overall Appearance What do learners see when they first enter the room?	Somewhat anxious f	irst mother. Patient statin	g that she felt a gush of blood.			
Actors and roles in the room at case start Who is present at the beginning and what is their role? Who may play them?						
HPI Please specify what info here and below must be asked vs what is volunteered by patient or ather participants						
Past Medical/Surgical History	Medications	Allergies	Family History			
Asthma	Albuterol prn	NKDA	Heart disease on both sides, Dad passed away from heart attack.			





Physical Examination		
General	All normal	
HEENT		
Neck		
Lungs		
Cardiovascular	· ·	
Abdomen		
Neurological		
Skin		
GU		
Psychiatric		

INSTRUCTOR NOTES - CHANGES AND CASE BRANCH POINTS

This section should be a list with detailed description of each step than may happen during the case. If medications are given, what is the response? Do changes occur at certain time points? Should the nurse or other participant prompt the learners at given points? Should new actors or participants enter, and when? Are there specific things the patient will say or do at given times? There are a few examples given, but it is expected that most cases will have many more changes and potential branch points...

Change in Case	Additional Information
First line uterotonic given (oxytocin increased), fundal massage given, notify provider	Uterine atony, boggy uterus continues despite interventions
	Continuous trickle of blood
Next uterotonic given, cervix/vagina inspected for lacerations, bedside sono, straight cath, anesthesia notified, O2 applied	500 blood loss when resident enters to assess bleeding
	Continuous trickle of blood
Next uterotonic given, PRBCs ordered, stat labs drawn, Decision to move to OR, transxamic acid ordered, Code Noelle called	500cc blood loss after 3" uterotonic given
	First line uterotonic given (oxytocin increased), fundal massage given, notify provider Next uterotonic given, cervix/vagina inspected for lacerations, bedside sono, straight cath, anesthesia notified, O2 applied Next uterotonic given, PRBCs ordered, stat labs drawn, Decision to move to OR, tranexamic acid





Section 2: Equipment and Supplementary Documents

1. Room Set-up:

la.	Room Type:
	In-Patient Room
	ICU
	Emergency Department
\Box	OR .
X	Labor & Delivery
	Other:
	Comments:

1b. Manikin/Confederate/SP needs:

-	marion conject are or needs.					
	Adult High Fidelity Manikin					
	Child High Fidelity Manikin					
	InfantHigh Fidelity Manikin					
	Newborn High Fidelity Manikin					
	Premature Baby High Fidelity Manikin					
X	Maternal Delivery Adult High Fidelity Manikin					
	Confederates:					
	Number of Confederates needed:					
	Confederate Roles:					
	Standardized Patients (SPs);					
	Number of SPs needed:					
	SP Roles:					
	(must supply SP Training materials if SP used)					
	Other:					
	F1003					

2. Monitors Required:

	On At Start	Available if Asked for
Non-Invasive BP Cuff	X	3.
Arterial Line	200	
EKG		





Pulse Oximeter	X
CVP	
PA Catheter	
Temperature Probe	
Capnography	0
ICP	
Other:	
Other:	

3. Other Equipment Required:

Red rubber straight catheter

Foley catheter

Non-rebreather O2 mask

2 liters blood

LR 1000 ml

Oxytocin 40 units 1 liter

Methergine 0.2mg IM (syringe and needle) 2 doses

Cytotec 200mcg tabs (5 tabs)

Ultrasound

RIC (need EMR record for patient - to order stat labs and emergency blood)

Use Code: I = Initial (should be set up at start of simulation)

R = In room and ready for use

A = Available if needed and asked for (not in room)

Code	The second second	Code	100-9100-107	Code	to an universal
X	IV Hep Lock/Saline Lock		Intubated		Anesthesia Machine
×	IV Pumps		Adult Advanced Airway Equipment (Intubation, etc)		Nerve Stimulator
	IV at KVO		Pediatric Advanced Airway Equipment (Intubation, etc)		Ultrasound Specify probe needed:
	Arterial line in place		BLS Airway Equipment (BVM, Nasal Cannula, NRB, etc)		Dental Chair
	Central Line Access		Chest Tube with Pleur- Evac		Hospital Bed
	Femoral Line Access		Bronchoscope		Other:
	Defibrillator	×	iSimulate Monitor		Other:



Code Cart Adult	iSimulate 12 Lead EKG Monitor	Other:
Code Cart Pediatric	Echo Machine and Probe (TTE or TEE)	Other:
CPR Auto Compression Device (Lifestat)	Ventricularostomy with Bolt in place	Other:

3a, Medication Required:

Emergency Medication Tray (contains the following medications):
Ca. Chloride, Epinephrine 1:10000, Epinephrine 1:1000, Versed, Ativan, Atropine,
Amiodarone, Lidocaine, Rocuronium, Succinylcholine, Etomidate, Heparin,
Sublingual Nitro, IV Lasix, IV Lopressor, Plavix, Solumedrol, ASA, Benadryl

3b. Additional Requested Medication(s)/IV Drips:

	Oxytocin 40 units in 1 liter	
	Lactated Ringers 1 liter	
	Normal saline 0.9% 1 liter	
2	Mathergine 0.2mg	
<u>5</u>	Cytotec 200mcg	

4. Supplementary Documents (please attach electronic copy below)

	CXR
	12 Lead EKG
	Echo
Х	ABG
	Lab Results
	Paper Chart
	Physical Assessment
	Handout
	Other:
	Other:
	Other:

Attach Supplementary Documents:





Patient and Family Support

Patient and Family Support Checklist for Postpartum Hemorrhage





Supporting patients and families during a serious maternal event is a vital aspect of patient care. Use this checklist to help ensure patients and their family members have their emotional needs met when a postpartum hemorrhage occurs.

Prior to the Event

 Identify a staff person who will provide continuous updates to the family and facilitate completion of the below listed support items. ***Whenever possible, identification of this person should occur during morning huddle (using previously prescribed process) so that the assigned individual is immediately ready to support families in the event of an emergency.***

Immediately Following the Event

- Introduce yourself and your role to the family Offer to move the family to a new room, away from where the hemorrhage took place; explain that the purpose of maintaining soiled linens etc. is to enable accurate measurement of blood loss. Explain to the family what has happened and what they can expect to occur in the next few hours; including the length of surgery (if applicable) and how often you will be in touch with them (at least every hour); provide them with your contact information; act as a liaison between the family and other units in order to provide timely updates If the Patient is in Critical Care Prepare family members for what they might see (e.g. patient is intubated) Communication with the family about what the patient already knows (e.g. does she know she's had a
 - Provide the patient with updates about her baby and provide pictures, etc; if possible, bring baby to patient
 - and identify ways she can be involved with the care of her baby (e.g. first bath) If patient is intubated or unable to appeal clearly, provide a whiteboard or comparable way for her to
 - Ask patient what her needs are and facilitate support (e.g., ensure mom wanting to breastfeed has lactation

 - Assess patient's understandings of her medical status/care plan and provide support as needed (e.g., patient may fear extubation and need reassurance from clinician)
 - Offer emotional support by way of social worker, psychologist or chaplain

Prior to Discharge

- Acknowledge the trauma of what the patient has experienced and provide anticipatory guidance to patient and family regarding physical and emotional recovery
- Provide postpartum resources about "what to expect" after discharge (e.g. PQCNC resources, Life After Postpartum Hemorrhage)
- □ Encourage early follow-up with provider upon discharge
- Invite patient to schedule time with her providers to debrief the event







Patient Feedback Questions OB Hemorrhage







Receiving feedback from patients to understand the OBH experience from their perspective is vital for improving quality and safety. Use the questions below to guide you through conversations with your OBH patients. Consider providing follow-up with patients by phone within 10-14 days of discharge. Before they go home, let them know to expect the call, it will increase the likelihood of connecting.

Postpartum Hemorrhage/Bleeding Questions for Patients

Introduce the questions by letting the patient know you are reaching out because your hospital is working to ensure that women who experience hemorrhago significant bleeding after delivery receive all of the support they need. Let her know that hearing about her experience will help your team understand what they are doing well (and should keep doing) and what should consider doing differently. If she agrees to help, proceed with the following questions...

 Can you tell me about your delivery and postpartum experience? (let the patient tell her story. Allow the patient to talk for as long as she wishes.)

Possible follow-ups:

- Were you alone or was someone there with you? Who? What have they told you about the
 experience?
- · Did you know you were at risk for postpartum hemorrhage bleeding?
- Was your C-section/ hysterectomy/ etc. planned?
- 2. What do you remember being told about hemorrhage/bleeding before being discharged?
- 3. Did you have any concerns about going home? Did you develop any concerns once you were home?
- 4. What information do you wish you had received before going home?
- 5. What could we have done better to support you before, during, or after your hemorrhage bleeding?
- 6. Would you be interested in meeting with your doctor to learn more about what happened during your hemorrhage/ bleeding?
- 7. What else would you like for me to know?
- 8. Do you have any questions for me?







PATIENTS WHO DECLINE BLOOD PRODUCTS

In The Office

Antepartum Discussions and Documentation:

- 1. Screen all patients regarding potential to refuse some/all blood products
- Discuss and document the risks of hemorrhage and the increased risk of death and morbidity
- 3. Discuss possibility of additional surgery, including hysterectomy, in the event of a PPH
- 4. Privately discuss patient's refusal of blood products (without family members) to understand patient's autonomous decisions in the event of a PPH
- 5. Present and complete the blood product acceptance form (see attached)
- Document the patient's understanding of the consequences of refusing blood products in a detailed informed consent form (see attached)
- 7. Complete a health care proxy form. This should be completed with a health care agent designated, clarifying the agent's ability to make decisions regarding blood products if the patient's capacity is lost due to anesthesia or hypotension/shock
- 8. Send the documents and documented discussions to the delivering hospital

Antepartum Preparation:

- 1. Maximize Hb/Hct
 - -Iron, Vitamin C and folic acid (oral or IV as indicated)
 - -For low Hb/Hct consider hematology consult and/or Erythropoietin 40,000 units/week or 20,000 units/day for faster response (recombinant erythropoietin contains albumin and may not be acceptable to all patients)
- 2. Obtain consultations from MFM and anesthesia as indicated
- Identify hemorrhage risk factors and consider delivery at hospital with higher level surgical/intensive care (ex: placenta increta)

In The Hospital

Labor & Delivery Admission:

- 1. On admission, identify all patients who refuse blood products
- 2. If blood product form is not available, complete the form on L&D
- 3. Alert the OB team (attending, hospitalist, anesthesia)
- 4. Identify risk factors for hemorrhage
- 5. Prophylactic administration of tranexamic acid (1 g/10 ml) immediately prior to delivery and normovolemic hemodilution (if acceptable to the patient) should be done







BLOOD PRODUCT ACCEPTANCE LIST		PATIENT I	D:
My signature below indicates that I request no	blood derivatives of		
consent to be administered to me during my ho		1000 1000 1000 1000	ar there saying in the
My attending physician,		MD has reviewed and f	ully explained to me the
isks and benefits of the following blood produ			
blood conservation available to me.			
			ined to me the potential
risk associated with not authorizing blood or no	on-blood manageme	nt during my hospitali	zation.
_	WILL ACCEPT	WILL NOT ACCEPT	MAY ACCEPT UNDER CERTAIN CIRCUMSTANCES
Category I			
Red Blood Cells		1	
Fresh Frozen Plasma			
Platelets			
Autologous Banked Blood			
Cryoprecipitate		7	4
Category II (Contains human plasma)			
Albumin			
Fibrin Glue			
Fibrinogen Concentrate (RiaSTAP)		5).
RhoGAM			
Plasma Protein Fractions/Plasmanate			
Human Immunoglobulin			
Factor 8/vWF Concentrate (Humate-P and Wilate)		-	
Prothrombin Complex Concentrate			
Bebulin (3 Factors)			
Kcentra (& Factors)			
Category II (Does not contain human plasma)			t e
Factor 7A (Novo 7)			
Factor 8 Recombinant			
Factor 9 Recombinant			
Factor 13 Recombinant (Tretten)			
Category III (No blood component)		and the same of th	
Tranexamic Acid			
Amicar			
DOAVP			
Erythropoletin — recombinant			
Hetastarch			
Balanced Salt Solutions			
Category IV			
Isovolemic Hemodilution			
Hypervolemic Hemodilution		1	
Cell Saver			
Signature:	9	Date:	Time:
Carrier at American Control of the C			

Revised February 2019







EXAMPLE

Brood	PROD	UCT	EDUCAT	ION	FORM
-------	------	-----	--------	-----	------

WHERE TO ORDER	COMPONENT	CONTENT	EXPECTED EFFECT	
Blood Bank	Packed Red Blood Cells	Contains red blood cells and a small amount of plasma	250 ml: increases hematocrit by 3-4% and hemoglobin by 1 g/dl	
Blood Bank	Fresh frozen Plasma (FFP)	Plasma which contains clotting factors, albumin and immunoglobulins	250 ml: Increases fibrinogen, normalization of PT, PTT	
Blood Bank	Platelets	Platelets and plasma	250 ml: Increases platelets	
Blood Bank	Autologous Blood	Donated by patient for self-use	Need a high/normal hematocrit and usually is not used in emergencies	
	Minor Blood Fractions			
Blood Bank	Albumin	A protein in human serum, highly processed/treated plasma derivative	Reverse hypovolemia (draws interstitial fluid into circulation)	
Blood Bank Factor VII NovoSeven		Concentrated preparation of clotting factor VII	initiates thrombosis by activating platelets and the clotting cascade improving coagulation. Only effective after major sources of bleeding have been repaired.	
oR	Fibrin Giue Fibrinogen and thrombin		Create a fibrin clot to achieve hemostasis	
Pharmacy	Marmacy Erythropoletin A hormone produced in may contain albumin.		Controls RBC production	
Blood Bank	ood Bank RhoGAM Medicine containing antibodies		Removes fetal cells that entered maternal circulation to prevent sensitization	
Blood Bank	Human Immunoglobulin	Human protein antibodies	Immune antibodies to protect from infection	
Blood Bank	Cryoprecipitate	Fibrinogen, Factors VIII, vWF, XIII, Fibronectin	Increases fibrinogen	
Blood Bank	Humate-P (VWF/F VIII)	Protein factors; vWF, Factor VIII — human derived	May stop excessive bleeding, plays a role in clotting	
Blood Bank	Prothrombin Complex Concentrate	Blood clotting factors II, VII, IX, X, and protein C and S; human derived	Reverses anticoagulation therapy, accelerates coagulation	
	No Blood Component			
Pharmacy	Tranexamic Acid	Antifibrinolytic	Potentially decreases amount and dutation of blood loss by preventing breakdown of fibrin, preserving clots. May reduce progression to a more severe bleed. 1 gram 8 hours later.	
Pharmacy	Amicar	Derivative amino acid lysine; antifibrinolytic	Aides in fibrinolysis	
Pharmacy	Hetastarch	Non-ionic starch derivative	Volume expander (Hespan) prevents shock	
	Category IV			
Anesthesiology	Isovolemic Hemodilution	Autologous blood removed from patient	Limits the use of banked blood	
	Hypervolemic Hemodilution	Administering a large volume of fluid before surgery so that when you lose volume during surgery you lose fewer RBCs		
	Cell Saver – closed circuit	Autologus blood – Blood lost during procedure	Can return up to 250 ml IV in 3 minute devoid of plasma and platelets	

Safe Motherhood Initiative



Revised February 2019





Informed Consent White Plains Hospital (Refusal to Permit Blood Transfusion)





QBL Worksheets for **OR**

Date:				[Affix patient Label Here]
		QBL in t	ho OP	Samuel Control of the
Weight of all laps (wet) holders and	additional blood loss.	ne OK	
	Total Weight		А	8
total canister	CANISTER SUBTRACT (4)	amniotic fluid	8	
	iter Normal Si	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IN COLUMN	С	S
PREWEIGHT				
item		Item Dry Weight	=	
Lap Pad		X 20g	-	
Count Bag		X 25 g		
Blue Chux		X 25 g	2	6
Erres fs Batt1		X 15 g	-	
(when expressing) Large Chux	_	X 100g		
Green Towel		1 65 g		
S. St. Colonia		100		
ADD ALL	TOTAL pre-we	right (dry)	D	
	A+ B			1
MINUSC+ D				-
	TOTALQBL	-	-	m1
Lorent Lord				
1gm=1mL				





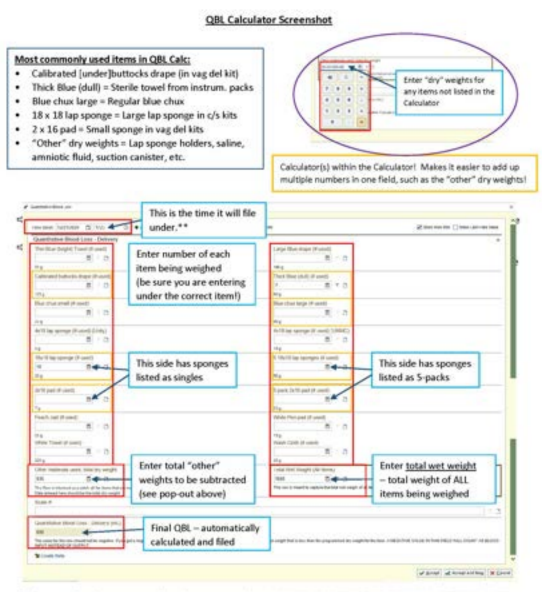
QBL Worksheets for **VD**

		Vaginal Deli	very/F	PPH
Date:				(Affix patient Label Here)
	QBL i	n Delivery/Postpa	irtum	Hemorrhage
		additional blood loss.		
	Total Weight		A	
	raduated Dra	pe	8	
total drape su PREWEIGHT	btract (-)	amniotic fluid	_	
Item	- 11	Item Dry Weight		
RF Gazze	_	X50	-	
Blue Chux			-	
200000000000000000000000000000000000000		X25 g		
Large Char		X:100g		
Green Towel		X 65 g		
Meternity Pad		X 10 g		
ADD ALI	L TOTAL pre-w	elight (dry)	C	
	A + B			
	MINUSC			
	2000000000		-	
	TOTALQBL		-	90
11/akr			-	





Newark-Wayne Community Hospital: QBL Calculator Screenshot Abby



**If you need to change your original entry, you need to GO BACK TO THE TIME THE ORIGINAL ENTRY WAS FILED, otherwise it will create a new entry and add the new entry to the original, giving you an incorrect total blood loss.

Hover over the QBL Calculator tab in the Delivery Summary to see the original entry/file time.

Revised 01-2021





Newark-Wayne Community Hospital: QBL Calculator Screenshot Abby

QBL Dry Weights

Don't forget to use the QBL Calculator to calculate and document your delivery blood loss! (instructions on reverse.)

W OF ITEMS	DRY WEIGHTS	DRY WEIGHT	- DRY WEIGHT BLOOD LOSS	PACU/PP PAD WEIGHTS
	10 DRY LAP SPONGES = 200 G			
	1 EMPTY LAP SPONGE HOLDER = 25 G	-		
17	1 EMPTY LG SUCTION CANISTER = 85 g			
	1 Day Sterile Blue Towel = 80 g			
	1 LITER NORMAL SALINE *= 1000 G			
7	OR TABLE BUNDLE #" = 585 g			
	1 EMPTY LARGE RED TRASH BAG = 50 G			
	10 Dey Raytec 4x4's = 30 g	70		
8	1 DRY BATH BLANKET # = 620 G			
	1 Draw Sheet # = 285 g			
	1 REGULAR SHEET * = 400 G			
-	1 FITTED SHEET # = 650 a	13		
- 1	1 Regular Towel ² = 230 g		DELIVERY TOTAL	DELIVERY + PAD WEIGHTS
	10 DRY VAGINAL SPONGES = 70 G			CUMULATIVE
	1 EMPTY UNDER-BUTTOCKS DRAPE = 125 G		PPH MEDS GIVEN	
-	1 DRY LARGE CHUX = 90 G		4	
8	1 DRY PERI-PAD = 10 G			
	1 DRY SMALL CHUX = 20 G			
- 0	1 DRY TABLE COVER = 135 g			

[†] Does not include container

1 GRAM (G) = 1 MILLILITER (ML)

OUR SCALES ROUND TO THE NEAREST 5 G (5 ML)

CALCULATE AND DOCUMENT IN ML/G NOT OZ

Revised 01-2021





^{*} Please note that linen sizes and weights can vary so these weights are averages; please use your clinical judgement when weighing linen items to quantify blood loss

^{*} OR Table Bundle = 1 table cover, 1 draw sheet, and 2 large chux

St. Peter's Health: QBL Worksheets

BBC QBL Worksheet (Not part of permanent record) 1 gram = 1 ml 1. Total canister/drape volume After delivery complete 2. Initial canister/drape volume Prior to placenta (amniotic/urine) Subtract for initial total** 4. Weigh all blood-soaked items All chux, pads, OR sheet, laps *Don't weigh those soaked with irrigation* 5. Add up all dry weights 6. Subtract for additional blood volume Total QBL: Amt from 6 Total QBL in mls Amt from 3 Cesarean Section Weights: Vaginal Delivery Counts: Cesarean Counter = 20gm Vaginal Counter+ 20gm Raytec 4x4s (1)=2gm (5)=10gm (10)=20gm Large White Mothers Bed Pad= 115 gm Large Peri Pada 65gm OR Laps (1)=20gm (5)=100gm (10)=200gm Small Peri Pade 10em Blue Towel =(1)80gm (4)320gm Ice Pack+ 166gm Canister Weight = 354gm Raytec 4x4s (1)+2gm (5)+10gm (10)+20gm Disposable OR Sheet = 433gm · Under buttocis drape» 170gm Large White Mothers Bed Pad-115gm Delivery laps (1)+6gm (5)+30gm (10)+60gm





St. Peter's Health: QBL Worksheets

BBC QBL Worksheet

This is a supplement to your I&O, and Blood loss should be recorded their first!

Total weight of saturated items	Minus total weight of dry items	Episode total	Rolling QBL total



Strong Memorial Hospital: QBL Calculation Worksheet

QBL Calculation Worksheet

PHASE 1: POST DELIVERY QBL CALCULATION

Item	Quantity	Multiply (X)	Dry Weight	Equals (=)	Total
Pink Basin	1	X	120g		120g
Sterile Blue Towel	100	X	50g		
Sterile Sponge-(lap pads)		X	14g		
Covidien "MVP" Pad		×	125g		
Under Buttocks Drape		X	140g		
Clear Kidney Basin		X	20g		
Green Patient Gown		X	305g		
Blue Patient Gown		X	270g		
Large Blue Patient Gown		X	505g		
Draw Sheet		X	275g		
Pink Pad		X	385 g		
Sterile sponge holder	1	X	30 g		
Total amount of Irrigation used					
Total fluid in Neptune Canister (after delivery of the baby)			-		
DRY WEIGHT TOTAL					
WET WEIGHT TOTAL (FROM SCALE)	SUBTRACT (-)		GHT TOTAL CALCULATION)	Equals (=)	POST DELIVERY

(FROM SCALE)	SUBTRACT (-)	DRY WEIGHT TOTAL (FROM ABOVE CALCULATION)	Equals (=)	QBL TOTAL
	•.			

PHASE 2: RECOVERY QBL CALCULATION

Item	Quantity	Multiply (X)	Dry Weight	Equals (+)	Total
Pink Basin	1	x	120g		120g
Covidien "MVP" Pad		X	125g		
Blue Chux Pad		x	20g		
Small Peri Pad		X	15g		
Large Peri Pad		x	45g		
Mesh Underwear		X	20g		
Green patient Gown		X	305g		
Blue patient Gown		×	270g		
Large Blue patient Gown		X	505g		
Diaper Ice Pack		x	7/1		
Snap & Crack Ice Pack		×	2		
		X			
- 2		×			
DRY WEIGHT TOTAL				0	
WET WEIGHT TOTAL	SUSTRACT	PRIV WEN	SHT TOTAL	Emissle	DECOVERY O

WET WEIGHT TOTAL	SUBTRACT	DRY WEIGHT TOTAL	Equals	RECOVERY QBL
(FROM SCALE)	(-)	(FROM ABOVE CALCULATION)	(=)	TOTAL
	-			

FINAL PHASE: TOTAL QBL CALCULATION

POST DELIVERY QBL	ADD (+)	RECOVERY QBL	QBL TOTAL
			6

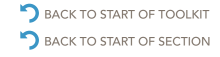












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Evidence-based Tools and Resources

ACOG District II Obstetric Hemorrhage Bundle

ACOG Practice Bulletins (ACOG membership log-in needed)

AWHONN: Postpartum Hemorrhage Project

AWHONN: Quantification of Blood Loss Video

Council on Patient Safety in Women's Health Care: OB Hemorrhage Bundle

Council on Patient Safety in Women's Health Care: Practicing for Patients PPH Manual

CMQCC Obstetric Hemorrhage Toolkit

CMQCC Obstetric Hemorrhage Toolkit – Version 2 – Updated 2015

Quality Improvement

Bennett, B, and Provost, L. What's Your Theory? Quality Progress. July 2015. https://www.apiweb.org/QP_whats-your-theory_201507.pdf.





7 Web Links







Web Links

New York State Perinatal Quality Collaborative (NYSPQC) www.nyspqc.org

New York State Department of Health (NYSDOH) Health Commerce System (HCS)

https://commerce.health.state.ny.us/public/hcs_login.html

American College of Obstetricians and Gynecologists (ACOG)

www.acog.org

ACOG Safe Motherhood Initiative Toolkit

Obstetric Hemorrhage ACOG

Centers for Disease Control and Prevention Perinatal Quality Collaborative Resources

http://www.cdc.gov/reproductivehealth/MaternalInfantHealth/PQC.htm

Healthcare Association of New York State (HANYS)

https://www.hanys.org/

Greater New York Hospital Association (GNYHA)

https://www.gnyha.org/

Institute for Healthcare Improvement

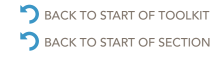
www.ihi.org

National Institute for Children's Healthcare Quality (NICHQ)

www.nichq.org







End of Toolkit

E-mail: NYSPQC@health.ny.gov Phone: (518) 473-9883 Website: www.nyspqc.org







