Percutaneous Coronary Intervention Report

Facility Name		PFI N	umber Sequence Number				
I. Patient Information							
Patient Name							
(last)		(first)					
Medical Record Number	Social Security Number	Date of Birth					
Sex Ethnicity	Race	ZIP Code	Hospital Admission Date				
1 Male 1 Hispanic	1 White 4 Asian						
2 Female 2 Non-Hispanic	2 Black 5 Pacific Island						
	3 Native American 8 Other	State or Country (if not NY	S) m d y				
Primary payer	Medicaid	Transfer PFI					
II. Procedural Information							
Hospital that performed diagnostic car Hospital Name	th		PFI PFI				
Primary Physician Performing PCI							
Name	License Number		Date of PCI m dy				
Time of first interventional device:	: in Military Time		in a y				
Diagnostic Cath during same lab visit	1 Yes 2 No		Is this a follow-up PCI as part of a				
Previous PCI this admission	1 Yes 2 No Date of PCI	m d y	staged treatment strategy? 0 No				
PCI Prior to this admission	1 Yes 2 No Date of PCI	m d y	 Yes, with PCI Yes, with CABG Yes, with Valve 				
Contrast Volume Access S	ite Dose Area Product	Thrombolytics:					
Arm		1 <3 hrs Pre-Proc	3 >6 hrs - 7 days Pre-Proc				
ml Leg		2 3-6 hrs Pre-Proc					
III. Vessels Disease and Lesion-Specific Information							
Vessels Diseased (check <i>all</i> that apply) LMT		ist LAD or Major Diag R	CA or PDA LCX or Large Marg				
1 50 - 69% 3 90 - 100%			50 - 69% 10 _ 50 - 69%				
2 70 - 89%	5 70 - 100% 7	70 - 100% 9	70 - 100% 11 70 - 100%				
Previous LIMA use (chose one) 1 Used, remains patent 2 Used, graft not functional 3 Never used 4 Unknown							
Coronary Dominance 1	Left 2 Right 3 Co-Don	ninant					
Byp Byp % Pr	which PCI was attempted, and one line for re-op Previous nosis IVUS FFR PCI		ith stenosis of at least 50%. ents Lesion % Post-op #2 Description Stenosis				
Devices Lesion Description							
0 - Not Attempted / No Devices 5 - Cutting Balloo 1 - Balloon 12 - Mech. Throm 3 - Rotational Atherectomy 13 - Aspiration TI 4 - Protective Devices 14 - Laser Athere	bus Extrac. 99 – Other 2 hrombectomy 3	- Long Lesion (> 33 mm) 7 - CTO	x – details not doc. ion w/o prev. lesion ıbus				
15 – Orbital Atherectomy 5 – Tortuous/angled 99 – None of the above							

			riesentation		IV. Cardiac Presentation							
CAD Presentation 1 No Sxs, no angina	Mode of Arrival 1 Self/Family	For ALL patients with	MI < 24 hours prior to PCI Date	Time								
2 Sx unlikely ischemic 3 Stable angina	2 EMS 3 Other	Onset of Ischemic Sym	ptoms:	y	Onset Time Est New ST \downarrow or T \downarrow							
4 Unstable angina 5 Non-STEMI		First Medical Contact:	m d	y	TIMI ≤ II Ongoing Isch at							
6 STEMI		Arrival at Transferring	Hospital: m d	y	time of proc Killip Class 2 or 3							
CCS Class		Arrival at PCI Hospital	:md	y								
V. Pre-intervention Risk Factors (answer all that apply)												
PCI STATUS (check one) 1 STEMI, Immediate 2 STEMI, >12 hrs, Sympto 3 STEMI, >12 hrs, Asympto 4 STEMI, successful lytics 5 STEMI, failed lytics 6 NSTEMI or UA, high risk 7 None of the above	weight	cm Stress Test	Anti-anginal Med Thera 1 = Used, 2 = Contra/In Beta Blockers Calcium Channel Bloc Long Acting Nitrate Ranolazine Other	ckers								
	vention risk factors l	isted below were preser	nt									
Previous PCIsPrevious1One42Two5	ous MI (most recent) <6 hours	Cerebrovascula 39 Neurologic 1 Strok 2 TIA, c	r Disease al Event 40 Imaging 9 1 50-7	79% 38 A % Hemody c. Procedure 42 S	Arrest Cardiac Arrest Anoxic Brain Injury Criteria namic Instability Shock Refractory Shock							
 PVD CHF, Current CHF, Past BNP, 3x Normal Malignant Ventricular Arrhythmia 	21 Chronic Lung Dis 1 None 2 Mild 3 Mod. 4 Severe	22a Diab 1 Non 2 Diet 3 Oral 4 Inst	etes Therapy 2 e 6 0ther Sub 0 3 7 0 Unknown 3 5 0ther 3 Ilin 3	 4 Stent Thrombosis 5 Any Previous Org 6 Contraindication 	urgery ue to Dx cath complication							
	V		ing PCI (check <i>all</i> that ap									
0 None 1 Stroke 2 Q-Wave MI 7a Acute Occlusion, Targ	eted Lesion	8 A/V Injury 10 Renal Failu 14 Emergency	Cardiac Surgery	18 Em	ent Thrombosis nerg Return to Lab for PCI ronary Perforation							
VII. Discharge Information												
Is a follow-up procedure plan Discharged alive to:	ned, as part of a sta	ged treatment strategy	? 0 No 1	Yes, PCI 2 Ye	s, CABG 3 Yes, Valve							
11 Home 12 Hospice 13 Acute Care Facility		2 Operating 3 Recovery I 4 Critical Ca	Room		m d y							
14 Skilled Nursing Home 15 In-Patient Physical Mo 19 Other (specify)	edicine & Rehab	6 Cath Lab 7 In Transit	urgical Floor to Other Facility in Hospital (specify)		30 Day Status 1 Live 2 Dead 9 Unknown							
CCS ClassStress Tell1 - Class I1 - Yes2 - Class II2 - No3 - Class III9 - Unkn4 - Class IV8 - None	0 1 - Stn 2 - Stre 3 - w/S 4 - w/C	drd Exercise 1 - Neg. 2 - Pos., 5PECT MPI 3 - Pos.,	Intermed 7 - Unavailable	e 2 - Echo 3 - Radionuclide								