## **Percutaneous Coronary Intervention Report**

Facility Name					PFI Number	Sequence Number					
I. Patient Information											
Patient Name											
	(last)			(first)							
Medical Record	Number	Social Security	Number 	Date of Birth m d	у						
Sex	Ethnicity	Race		Residence Code (s	see instructions)	Hospital Admission Date					
1 Male	1 Hispanic	1 White	4 Asian								
2 Female	2 Non-Hispani	c 2 Black	5 Pacific Island								
		3 Native Ame	rican 8 Other	State or Country	(if 99 code is used)	m d y					
Primary payer		Medicaid		Transfer PFI							
			II. Procedural Info	rmation							
Hospital Name	performed diagnost	c cath				PFI					
Primary Physic	ian Performing PCI										
Name			License Number		Date of PCI	m d y					
Time of first in	terventional device	.      .     ;	n Military Time			m u y					
	h during same lab v		1 Yes 2 No								
Previous PCI <b>th</b>	=		1 Yes 2 No	Date of PCI	m d	y					
PCI Prior to the	is admission at this	s hospital	1 Yes 2 No	Date of PCI	m d	y					
Is this a follow a staged treatm	y-up PCI as part of ment strategy?		0 No 1 Yes	s, with PCI 2 \( \sime\)	es, with CABG						
Total Contrast (72 hours)	Volume Addition Procedu		Thrombolytics:  1 < 3 hrs Pre-Proc	2 3-6 hrs Pre-P	roc 3 🗌 >6 hr	s - within 7 days Pre-proc					
	cc	Leg	Contraindicated								
		III. Vess	sels Disease and Lesion-	Specific Information							
Vessels Disease	ed (check <i>all</i> that a	pply)									
4 🗆 = 0 - 00	LMT	Proxima		st LAD or Major Diag	RCA or PDA	LCX or Large Marg					
1 50 - 69			69% 6	50 - 69%	8 50 - 69%	10 50 - 69%					
2 70 - 89			100% 7	70 - 100%	9 70 - 100%						
	use (chose one)	1 Used, remains			3 Never used	4 Unknown					
•		for which PCI was at % Pre-op Stenosis IVUS	tempted, and one line for Previous FFR PCI	-	Stents	Lesion % Post-op Description Stenosis					
Devices  O Not Attempted	/ No Dovisos F C ::	Deller	Lesion Description	Compley details and de	Stents	ad 6 Cili					
0 — Not Attempted 1 — Balloon	11 – Angio	iet	2 – Long Lesion (> 33 mm)	5 – Complex – details not doc. 7 – CTO	0 – No Stent Us 1 – Un-Coated (	BMS) 7 – Zotarolimus					
3 – Rotational Athe 4 – Protective Devi	,	Thrombus Extrac. PCI – No Device	3 – Bifurcation 8 4 – Heavily calcified/unyielding 9 5 – Tortuous/angled	8 – Dissection w/o prev. lesion 9 – None of the above	2 – Covered 4 – Paclitaxel	8 – Everolimus 9 – Other Coated					

DOH-3331 (1/11) page 1 of 2 2011 Discharges

IV. Acute M	I Information (Complete	e this section for Al	LL patients wi	th an MI less than	n 24 hours prior	to PCI.)		
Onset of Ischemic Symptoms:  Arrival at Transferring Hospital:	Tim	1 1	imated	New ST Ele New ST↓ New LBBB TIMI ≤ II	or T↓			
Arrival at PCI Hospital:	m d y				Ongoing Is  Killip Class	schemia at Time of Proc s 2 or 3		
	3	rvention Risk Fac	tors (answer	all that apply)				
Priority Height  1 Elective Weight  3 Emergency	Stress Test  cm	Anti-anginal Med (check all that a Beta Blockers Ca Channel Blo Long Acting N Ranolazine Other	Therapy pply)	Ejection Fractio  Measure	n Creatinin	e Angina mg/dl CCS Class Type		
0 None of the pre-interver	ntion risk factors listed b	elow were present						
Previous PCIsPrevious MI (most recent form)1  One4  <6 hours		for 21 or more)	9 Cerebrovascular Disease 10 Peripheral Vascular Disease Neurologic State 38 Anoxic Brain Injury Criter		sease of proc 12 13 1	13 Shock		
18 Congestive Heart Failure 19 Congestive Heart Failure 37 BNP, 3x Normal 20 Malignant Ventricular Ar	e, Past 22 Dia 24 Rer rhythmia 28 Pre	onic Obstructive Probetes Requiring Mental Failure, Dialysis Vious CABG Surgery	edication	34 🔲 S 35 🔲 A 36 🔲 G	Emergency PCI of Stent Thrombosi Any Previous Org Contraindication	gan Transplant		
0 None 1 Stroke (new neurologica 1A Stroke (new neurologica 2 Q-Wave MI 7A Acute Occlusion in the T 7B Acute Occlusion in a Sig	l deficit) 24 hrs or less I deficit) over 24 hrs Targeted Lesion	8 A/V Injury at Cath Entry Site, requiring intervention 10 Renal Failure 14 Emergency Cardiac Surgery 17 Stent Thrombosis 18 Emergency Return to Cath Lab for PCI 19 Coronary Perforation						
		VII. Discharg	e Informatio	n				
Is a follow-up procedure planne	ed, as part of a staged tre	eatment strategy?		0 No	o 1 Yes,	PCI 2 Yes, CABG		
Discharged alive to:  11  Home  12  Hospice  13  Acute Care Facility	Died in:  2 Operating Room  3 Recovery Room  4 Critical Care Unit				Hospital Discharge Date  m d y			
14 Skilled Nursing Home 15 In-Patient Physical Med 19 Other (specify)	6 Cath Lab 7 In Transit	irgical Floor to Other Facility in Hospital			30 Day Status  1 Live 2 Dead 9 Unknown			
1 - Yes 1 - 2 - No 2 - 9 - Unknown 3 - 4 - 4 - 1	ress Test Type - Stndrd Exercise - Stress Echo - w/SPECT MPI - w/CMR - Not Done/Unknown	Stress Test Result  1 - Neg. 2 - Pos., Low 3 - Pos., Intermed 4 - Pos., High	5 - Pos., Ri 6 - Indeter 7 - Unavail 9 - Not Dor	minate	Ejection Fractic  1 - LV Angiogram 2 - Echo 3 - Radionuclide	n 4 - TEE 8 - Other		

DOH-3331 (1/11) page 2 of 2 2011 Discharges