2019 BMC2 (PCI & Vascular Surgery) Collaborative Quality Initiative Performance Index Scorecard Measurement Period: 01/01/2019 - 12/31/2019				
Measure #	Weight	Measure Description	PCI Points	VS Points
2	10	PCI & Vascular Surgery 2019 Physician Champion Meeting Participation		
		2 Meetings	5	5
		1 Meeting	2.5	2.5
		Did not participate PCI & Vascular Surgery 2019 Data Coordinator Expectations (Vascular Surgery: Includes 30 day	0	0
		& 1 year follow-up > 80%)		
	5	Meets all expectations (VS: 30 Day & 1 Year FU ≥ 80%)	2.5	2.5
		Meets most expectations (VS: 30 Day & 1 Year FU 60-79%)	1	1
		Does not meet expectations (VS: 30 Day & 1 Year FU < 60%)	0	0
3	5	NEW - Vascular Surgery Participation Goal - Physicians Complete Web-based Cross Site Peer Review of Assigned Cases		
		Submitted cross site reviews for ≥90% of cases	NA	5
		Submitted cross site reviews for < 90% of cases	NA	0
4	5	PCI Participation Goal - Internal Case Reviews		
		Submitted internal case reviews for ≥ 90% of cases	5	NA
		Submitted internal case reviews for < 90% of cases	0	NA
5	5	PCI Participation Goal - Physicians Complete Web-based Cross Site Peer Review of Assigned Cases		
		Submitted cross site reviews for 100% of cases	5	NA
		Submitted cross site reviews for < 100% of cases	0	NA
7	12.5	Vascular Surgery Performance Goal - Endovascular Aneurysm Repair (EVAR) Length of stay, percent of elective EVAR NOT discharged by post-operative day two < 10% (based on 2019 data)		
		Percent EVARs NOT DC'd by post-op day two < 10%	NA	12.5
		Percent EVARs NOT DC'd by post-op day two 10% - < 15%	NA	10
		Percent EVARs NOT DC'd by post-op day two 15% - < 20% Percent EVARs NOT DC'd by post-op day two > 20%	NA NA	5
		asymptomatic CEA NOT discharged by post-operative day two < 8% (based on 2019 data) Percent CEAs NOT DC'd by post-op day two < 8% Percent CEAs NOT DC'd by post-op day two 8% - < 13% Percent CEAs NOT DC'd by post-op day two 13% - < 20%	NA NA NA	12.5 10 5
		Percent CEAs NOT DC'd by post-op day two ≥ 20%	NA NA	0
8	12.5	NEW - PCI Performance Goal -Pre or Post PCI intravenous fluid administration (excludes dialysis, cardiac arrest, cargiogenic shock, PCI status of "salvage" and symptomatic heart failure: NYHA 2, 3 & 4)		
		Hydration ≥ 96%	12.5	NA
		Hydration ≥ 86-95%	10	NA
		Hydration ≥ 69-85%	5	NA
9		Hydration < 68% NEW - PCI Performance Goal - Documentation of Surgical Consultation (7815) for all patients with severe left main artery disease or 3 vessel CAD with proximal LAD involvement. (excludes prior CABG, shock, arrest and STEMI)	0	NA
	12.5	Documentation of Surgical Consultation ≥ 90%	12.5	NA
		Documentation of Surgical Consultation ≥ 80-89%	10	NA
		Documentation of Surgical Consultation ≥ 70-79%	5	NA
		Documentation of Surgical Consultation < 70%	0	NA
10	10	NEW - PCI Performance Goal - ACE/ARB Low EF <u>></u> 98% patients with LVEF < 40% shall be prescribed an ACE or ARB at time of discharge		
		ACE/ARB Low EF ≥ 98%	10	NA
		ACE/ARB Low EF ≥ 90-97%	7.5	NA NA
		ACE/ARB Low EF > 85-89%	5	NA NA
11	10	ACE/ARB Low EF < 85% NEW - PCI Performance Goal - ACE/ARB If Diabetic with Hypertension ≥ 85% patients with diagnosis of diabetes and hypertension shall be prescribed ACE and/or ARB at discharge.	0	NA
		ACE/ARB if diabetic with hypertension ≥ 85%	10	NA
		ACE/ARB if diabetic with hypertension ≥ 80-84%	7.5	NA
		ACE/ARB if diabetic with hypertension ≥ 75-79%	5	NA
		ACE/ARB if diabetic with hypertension < 75%	0	NA