2025 Blue Cross Blue Shield of Michigan Cardiovascular Consortium (BMC2) Collaborative Quality initiative Performance Index Scorecard PCI & Vascular Surgery Sites

Magazza #	Wester	Manage Provided a	PCI	VC .
Measure #	Weight	Measure Description	points	VS poi
		Meeting Participation - Clinician Lead		
	10	Measurement period: 1/1/2025 - 12/31/2025		
1		2 Meetings (attendance at the PCI Spring Collaborative and VS Fall Collaborative	5	5
		meeting earns 1 additional extra credit point) 1 Meeting	2.5	2.5
		Did not participate	0	0
2	10	Data Coordinator Expectations		
		Measurement period: 1/1/2025 - 12/31/2025		
		Meets all expectations	5	5
		Meets most expectations	2.5 0	2.5
		Does not meet expectations Physicians Complete Cross Site Review of Assigned Cases for Procedural	U	U
		Indications and Technical Quality		
3	10	Measurement period: 1/1/2025 - 12/31/2025		
		Submitted reviews for 100% of cases	5	5
		Submitted reviews for <100% of cases	0	0
Vascu	ilar Surge	ery sites will select two measures for scoring from measu	ires 4, 5	, 6
4		Vascular Surgery Performance Goal - Documentation of EVAR* imaging performed on the 1-year follow up form Measurement period: 1/1/2025 - 9/30/2025 Baseline period: 1/1/2023 - 3/31/2024 280%	NA	10
		280% 70% - <80%	NA NA	5
		<70%	NA.	0
5	19	Vascular Surgery Performance Goal - Duplex ultrasound completed prior to asymptomatic carotid endarterectomy Measurement period: 11/1202 - 9/30/2025 Baseline period: 11/1202 - 3/31/2024		
		≥90%	NA	10
		80% - <90%	NA	5
		<80%	NA	0
6		Vascular Surgery Performance Goal - Vein mapping completed before elective lower extremity open bypass		
		Measurement period: 1/1/2025 - 9/30/2025 Baseline period: 1/1/2023 - 3/31/2024 ≥75%	NA.	10
		65% - <75%	NA NA	5
		<65%	NA NA	0
		4 10 1		
7	10	Vascular Surgery Performance Goal - Smokers receive smoking cessation treatment prior to discharge Measurement period: 1/1/2025 - 9/30/2025 Baseline period: 1/1/2023 - 3/31/2024		
		≥50%	NA NA	10
		40% - <50% <40%	NA NA	0
8	10	PCI Performance Goal - Use of IVUS/OCT^ for stent optimization Measurement period: 1/1/2025 - 9/30/2025 Baseline period: 1/1/2023 - 3/31/2024 550% in EITHER all cases OR >50% in cases involving the left main coronary artery, in-stent restenois, or stent thrombosis 210 percentage points absolute increase in all cases from Q4 YTD 2023	10	N/
		210 percentage points absolute increase in all cases from Q4 YTD 2023 <10 percentage points absolute increase in all cases from Q4 YTD 2023	0	NA NA
9		PCI Performance Goal - Outcomes and Process Composite, inclusive of risk- adjusted mortality, risk-adjusted AKI, risk-adjusted major bleeding, guideline medications prescription at discharge (aspirin, statin, P2Y12), and referral to cardiac rehab. Measurement period: 1/1/2025 - 9/30/2025 Baseline period: 4/1/2023 - 3/31/2024 Risk-adjusted mortality		
		A/P ≤1	5	N.A
		A/P >1, <1.5	3	N.A
		A/P >1.5	0	N.A
		Risk-adjusted acute kidney injury		
	24	A/P ≤1	5	N/
		A/P >1, <1.5 A/P >1.5	0	N/
		Risk-adjusted major bleeding	Ü	197
		A/P ≤1	5	N/
		A/P >1, <1.5	3	N/
		A/P >1.5	0	N/
		Guideline medications prescription at discharge		
		≥95% 90% - <95%	5	N/
		<90%	0	N/
		Referral to cardiac rehabilitation		
		≥95%	5	N.A
		90% - < 95%	3	NA NA
10	10	C-90% PCI Performance Goal - Cardiac rehabilitation utilization within 90 days after PCI discharge Measurement period: 1/1/2024 - 12/31/2024 Baseline period: 10/01/2021 - 9/30/2022 Site performance ≥40% or absolute increase of ≥5 points from baseline site performance. Scored in 2025.	10	N/
		Site performance ≥37% - <40% or absolute increase of ≥3 points from baseline site performance. Scored in 2025.	5	N.A
		Site performance <37% and absolute increase of <3 points from baseline site	0	N.A
		performance. Scored in 2025.		
11	N/A	Extra credit: 1 point per approved activity (maximum of 5 points) Examples include: Physician attendance at the collaborative-wide meeting, presentation at a meeting, engagement in a work group/task force, referral of an engaged patient advisor, special initiatives, TBD	1-5	
		Measurement period: 1/1/2025 - 12/31/2025		
VAP - endov				

*EVAR = endovascular aneurysm repair
^IVUS = intravascular ultrasound; OCT = optical coherence tomography