2025 Blue Cross Blue Shield of Michigan Cardiovascular Consortium (BMC2) Collaborative Quality Initiative Performance Index Scorecard PCI only sites			
Measure #	Weight	Measure Description	PCI points
1	10	Meeting Participation - Clinician Lead	
		Measurement period: 1/1/2025 - 12/31/2025 2 Meetings (attendance at the PCI Spring Collaborative meeting earns 1	
		additional extra credit point)	10
		1 Meeting Did not participate	5
2	10	Data Coordinator Expectations	
		Measurement period: 1/1/2025 - 12/31/2025	
		Meets all expectations Meets most expectations	10 5
		Does not meet expectations	0
3	10	Physicians Complete Cross Site Review of Assigned Cases for Procedural	
		Indications and Technical Quality Measurement period: 1/1/2025 - 12/31/2025	
		Submitted reviews for 100% of cases	10
		Submitted reviews for <100% of cases	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	
		≥50% in EITHER all cases OR ≥50% in cases involving the left main coronary artery, in-stent restenosis, or stent thrombosis	10
		.	
		≥10 percentage points absolute increase in all cases from Q4 YTD 2023	5
			1
		<10 percentage points absolute increase in all cases from Q4 YTD 2023	0
			0
		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	10
		A/P >1, ≤1.5	6
		A/P >1.5	-
		A/F >1.5	0
		Risk-adjusted acute kidney injury	
		Risk-adjusted acute kidney injury A/P ≤1	10
9	50	Risk-adjusted acute kidney injury	
9	50	Risk-adjusted acute kidney injury $A/P \le 1$ $A/P > 1, \le 1.5$ A/P > 1.5 Risk-adjusted major bleeding	10
9	50	Risk-adjusted acute kidney injury $A/P \le 1$ $A/P \le 1$, ≤ 1.5 A/P > 1.5 Risk-adjusted major bleeding $A/P \le 1$	10 6 0 10
9	50	Risk-adjusted acute kidney injury $A/P \le 1$ $A/P > 1, \le 1.5$ Risk-adjusted major bleeding $A/P \ge 1$ $A/P \ge 1$ $A/P > 1, \le 1.5$	10 6 0 10 6
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		Risk-adjusted acute kidney injury A/P ≤1 A/P >1.5 Risk-adjusted major bleeding A/P >1.5 Risk-adjusted major bleeding A/P >1.5 Guideline medications prescription at discharge ≥95% 90% - <95%	10 6 0 10 6 0 10 6 0 10 6 0
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