

## Public Reporting for 2020Q1 - 2020Q4

CathPCI Registry<sup>®</sup>

Hospital Performance: 731406 - Cooper University Health System compared to all eligible registry hospitals

DQR Status as of Aggregation Date:

Q1	Q2	Q3	Q4
G	G	G	G

CathPCI Public Reporting: Participating with ACC

Publication Status: Report available for Publication

Aggregation Date: Apr 15, 2021 11:59:59 PM

Metric ID	Cardiosmart Metric Description	Rating	Detailed Score	95% Interval Estimate
0	Number of PCI procedures performed during the calendar year. The number of PCI procedures a site performs does not necessarily indicate higher quality, but it may be an indication of how experienced this site is with the procedure.	920 Procedures	Reporting for 4 Quarters	
8	Use of Aspirin to reduce the chance of blood clots after PCI. Patients should be prescribed Aspirin to reduce the risk of heart attacks caused by blood clots after having a PCI - unless there is a reason not to use the medicine (such as an allergy). This score shows how well this facility is following this guideline - higher is better. Patients who cannot take aspirin are excluded.	****	P = 99.66% 95% IE = (99.51%,99.78%)	99.66% 99.66% 99.66%
9	Use of a P2Y12 inhibitor medication to reduce the chance of blood clots after PCI. Patients should be prescribed a P2Y12 inhibitor medication to reduce the risk of heart attacks caused by blood clots in new stents after having a PCI- unless there is a reason not to use the medicine (such as an allergy). This score shows how well this facility is following this guideline -	****	P = 99.76% 95% IE = (99.66%,99.85%)	99.76% 8 28 28 28 28 28 28 28 28 28 28
		* As data displayed for <b>public reporting participating hospitals</b> on <u>https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</u>		



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	higher is better. Patients who cannot take P2Y12 inhibitor medicines are excluded.			
10	<b>Use of a Statin to decrease cholesterol after PCI.</b> Patients should be prescribed a Statin to decrease cholesterol and reduce the risk of heart attacks after having a PCI- unless there is a reason not to use the medicine (such as an allergy). This score shows how well this facility is following this guideline - higher is better. Patients who cannot take Statin medications are excluded.	****	P = 99.16% 95% IE = (98.80%,99.45%)	99.16% 99.16% 98.98 99.16%
38	Use of all recommended medications (Aspirin, P2Y12 inhibitor medication, and Statin) to reduce the chance of blood clots and decrease cholesterol after PCI. Patients should be prescribed Aspirin, a P2Y12 inhibitor medication, and a Statin medication after having a PCI to reduce the chance of blood clots, decrease cholesterol and reduce the risk of heart attacks- unless there is a reason not to use a medication(s) (such as an allergy). This score shows how well this facility is following this guideline -	****	P = 98.74% 95% IE = (98.21%,99.18%)	98.74% 53 88
		* As data displayed for <b>public reporting participating hospitals</b> on <u>https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</u>		



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	higher is better. Patients who cannot take all of the recommended medicines are excluded.			
		* As data displayed for <b>public reporting participating hospitals</b> on <u>https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</u>		