

# Public Reporting for 2017Q1 - 2017Q4 CathPCI Registry®

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

**DQR Status as of Aggregation Date:** 

	Q1	Q2	Q3	Q4
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CathPCI Public Reporting: Participating with ACC

Publication Status: Report available for Publication

**Aggregation Date:** Apr 17, 2018 11:59:59 PM

Metric ID	Cardiosmart Metric Description	Rating	Detailed Score	95% Interval Estimate
0	Number of PCI/angioplasty procedures performed during the calendar year.  The number of PCI/angioplasty 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.	1,016 Procedures	Reporting for 4 Quarters	
8	Use of Aspirin to reduce the chance of blood clots after PCl/angioplasty. Patients should be prescribed Aspirin to reduce the risk of heart attacks caused by blood clots in new stents after having a PCl/angioplasty- 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 = 99.70% 95% IE = (99.58%,99.82%)	99.70%
		* As data displayed for <b>public reporting participating hospitals</b> on <a href="https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home">https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</a>		



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9	Use of a P2Y12 inhibitor medication to reduce the chance of blood clots after PCI/angioplasty. 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/angioplasty- 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 P2Y12 inhibitor medicines are excluded.	***	P = 99.87% 95% IE = (99.81%,99.92%)	99.87%
10	Use of a Statin to decrease cholesterol after PCI/angioplasty. Patients should be prescribed a Statin to decrease cholesterol and reduce the risk of heart attacks after having a PCI/angioplasty- 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 = 99.25% 95% IE = (98.94%,99.56%)	99.25%
		* As data displayed for <b>public reporting participating hospitals</b> on <a href="https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home">https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</a>		



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38	Use of all recommended medications (Aspirin, P2Y12 inhibitor medication, and Statin) to reduce the chance of blood clots and decrease cholesterol after PCl/angioplasty. Patients should be prescribed Aspirin, a P2Y12 inhibitor medication, and a Statin medication after having a PCl/angioplasty to reduce the chance of blood clots in new stents, decrease cholesterol and reduce the risk of heart attacks- unless there is a reason not to use these medicines (such as an allergy).  This score shows how well this facility is following this guideline higher is better. Patients who cannot take all of the recommended medicines are excluded.	***	P = 98.92% 95% IE = (98.46%,99.36%)	98.92%
		* As data displayed for <b>public reporting participating hospitals</b> on <a href="https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home">https://www.cardiosmart.org/Resources/Find-Your-Heart-a-Home</a>		