

COAP Critical Fields 2006 – 2007

DASH: Risk-adjusted Clinical Dashboard Measure; + denotes Level I dashboard measures in quarterly reports; ++ denotes Level II dashboard measures.

WHY: Dashboard measures are evaluated annually to highlight outliers, identify changes from year to year, and determine participation status. If 10% or more procedures are missing data, the measure will automatically be assigned to outlier status.

RISK: Used in calculations to risk-adjust the hospital’s dashboard measures up or down, depending on the health of its patients compared to the state; * denotes risk-adjustment variables in quarterly reports

WHY: If the data are missing, the dashboard calculations assign them a “low-risk” value, possibly understating the level of illness among the patients being treated at the hospital

ID: Required to Uniquely identify the Procedure

WHY: If 10% or more of a hospital’s procedures cannot be uniquely identified, statistically valid dashboard measures cannot be calculated. The hospital will be left off of the dashboard, and assigned partial compliance status.

<u>Question #</u>	<u>Label or Description</u>	<u>Reason Required</u>
1.1	Last Name	ID
1.2	First Name	ID
2	SSN / Unique ID	ID
3	Date of Birth	ID RISK
4	Gender	RISK
6	Date of Admit	ID DASH
7	Discharge Date	DASH
9	Site ID	ID
12.1, 12.2	Date / Time of Procedure	ID DASH
13	Type of Procedure	ID
16	Pre-Procedure Creatinine	RISK DASH
18.1	Diabetes	RISK
19	Congestive Heart Failure	RISK
20	Chronic Obstructive Pulmonary Disease	RISK
21	Cerebrovascular Disease	RISK
23	Hypertension	RISK
25	Prior CABG	RISK
26	Prior Valve	RISK
27	Prior PCI	RISK
29.2	Timing of MI	RISK

29.2 29.3	Previous MI, PCI / CABG	RISK
30	Cardiac Arrest	RISK
31	Priority	RISK
32.1-32.9	Pre-procedure medications (thrombolytics), PCI	RISK
34.1	LVEF	RISK
35-39	Stenosis	RISK
40	Cardiogenic shock	RISK
41	Preop IABP	RISK
54.1-54.5	Arterial grafting	RISK DASH
59.04	Pre-procedure stenosis	RISK DASH
59.05	Post-procedure stenosis	DASH
59.20	Acute closure during procedure	DASH
61.0	PCI performed for AMI	RISK
62.1,62.2	ED arrival date/time	DASH
63.1,63.2	Initial inflation date/time	DASH
64	New MI	DASH
68.1	Highest Creatinine recorded	DASH
65	Cerebrovascular accident - stroke	DASH
66	Tamponade	DASH
67	New post-procedure requirement for dialysis	DASH
73.1	Complications after surgery requiring re-operation	DASH
74	Post-procedure ventilator hours	DASH
75	Total red blood cells used	DASH
66	Tamponade	DASH
77	New shock	DASH
78.1	Vascular / bleeding complications	DASH
78.2	To OR for vascular / bleeding complications	DASH
79.2	Unplanned CABG	DASH
81	Death	DASH