

2018 Sample Qualified Clinical Data Registry (QCDR) Data Capture Form

Anesthesiologist:	Date of Service://
ASA Physical Status 1 2 3 4 5 6	
Same MD, DOS and same patient. State Procedure:	
AQI18: Coronary Artery Bypass Graft (CABG): Prolonged Intubation (Outcome)	AQI59: Multimodal Pain Management (Process) Denominator Criteria
Performance Met	G9643: Elective Surgery
G8569: Prolonged postoperative intubation (>24	Performance Met
hours) required Performance Not Met	10A89: Multimodal pain management was used
\Box G8570: Prolonged postoperative intubation (\geq 24	Denominator Exception 10A90: Documented allergy to multiple classes of
hours) not required	analgesics
nours) not required	Performance Not Met
	10A91: Multimodal pain management was not used
AQI50: Application of Lung-Protection Ventilation During General Anesthesia (Intermediate Outcome) Denominator Criteria	AQI60: New Corneal Injury Not Diagnosed Prior to Discharge (Outcome)
10A15: Patient received general anesthesia care that	Denominator Exclusions
includes an endotracheal tube	10A22: Patient undergoes ophthalmologic surgery or
Denominator Exclusions	has a diagnosis of either eye trauma or corneal injury
10A16: Patients continuously receiving inhaled	before anesthesia care
medications	10A49: Patient has a co-occurring condition that limits
□ 10A17: Patients who require hyperventilation for	ability to communicate at the time of facility discharge
therapeutic reasons 10A99: Patient was mechanically ventilated for <45 	Performance Met
cumulative minutes	10A50: Patient was NOT newly diagnosed with **exposure keratitis or corneal abrasion at time of
11A00: Single-lung ventilation procedure	facility discharge
Performance Met:	Performance Not Met
□ 10A18: Patient had median tidal vol. \leq 10 mL/kg of	10A51: Patient was diagnosed with new exposure
PBW during PPV Performance Not Met	keratitis or corneal abrasion at time of facility discharge
\square 10A19: Patient did not have median tidal vol. ≤ 10	,
mL/kg of PBW during PPV	
AQI41: Coronary Artery Bypass Graft (CABG): Stroke	Quantum 31: Central Line Ultrasound Guidance (Process)
(Outcome) **Inverse**	
	Denominator Criteria
Performance Met	10A66: Internal jugular site insertion
G8573: Stroke following isolated CABG surgery	Performance Met
Performance Not Met	10A67: Clinician used ultrasound guidance during control line placement when internal ingular site used
G8574: No stroke following isolated CABG surgery	central line placement when internal jugular site used Performance Not Met
	10A68: Clinician did not use ultrasound guidance during
	central line placement when internal jugular site used

This sample quality capture form should not be construed as representing ASA policy, making clinical recommendations, dictating payment policy, dictating measures to collect, or substituting for the judgment of a physician.