

2017 AQI NACOR CODING CROSSWALK

Please find below changes to measure codes effective for 2017 measure reporting. The new coding system allows for greater consistency across measures and harmonization efforts in the future. The table below is not an exhaustive list of measure codes for QCDR measures offered in AQI NACOR for 2017. Consult the 2017 AQI NACOR QCDR Measure Booklet for full measure specifications. Direct coding questions to askaqi@asahq.org.

2016 CODE	**NEW** 2017 CODE	DESCRIPTOR	MEASURE TITLE
ASA16A	10A12	Patient provided with a survey within 30 days of procedure to assess their experience and satisfaction with anesthesia	Anesthesia: Patient Experience Survey
ASA16F*	10A13	Documentation of patient reason(s), process reason(s), or medical reason(s) for not receiving survey (i.e. patients who are non-verbal, who are unable to be surveyed due to a medical or psychiatric reason, who are unable to be surveyed due to a language barrier, have not provided contact information or who decline to be surveyed)	Anesthesia: Patient Experience Survey
ASA16B	10A14	Patient was not provided with a survey within 30 days of procedure to assess their experience and satisfaction	Anesthesia: Patient Experience Survey
NEW	10A22	Patient undergoes ophthalmologic surgery or has a diagnosis of either eye trauma or corneal injury before anesthesia care	New Corneal Injury Not Diagnosed in the PACU
NEW	10A23	Patient is sedated pharmacologically at time of PACU discharge	New Corneal Injury Not Diagnosed in the PACU
NEW	10A24	Patient has a co-occurring condition that limits ability to communicate at the time of PACU discharge (e.g. severe dementia, developmental delay or mechanical ventilation)	New Corneal Injury Not Diagnosed in the PACU
NEW	10A25	Patient bypassed the PACU	New Corneal Injury Not Diagnosed in the PACU
ASA38A	10A26	Patient was not newly diagnosed with exposure keratitis or corneal abrasion in the postanesthesia care unit or recovery room	New Corneal Injury Not Diagnosed in the PACU
ASA38B	10A27	Patient was diagnosed with new exposure keratitis or corneal abrasion in the postanesthesia care unit or recovery room	New Corneal Injury Not Diagnosed in the PACU
ASA11A	10A28	Patient experienced an unanticipated cardiac arrest	Perioperative Cardiac Arrest – INVERSE MEASURE

2017 AQI NACOR CODING CROSSWALK

Please find below changes to measure codes effective for 2017 measure reporting. The new coding system allows for greater consistency across measures and harmonization efforts in the future. The table below is not an exhaustive list of measure codes for QCDR measures offered in AQI NACOR for 2017. Consult the 2017 AQI NACOR QCDR Measure Booklet for full measure specifications. Direct coding questions to askaqi@asahq.org.

2016 CODE	**NEW** 2017 CODE	DESCRIPTOR	MEASURE TITLE
ASA11B	10A29	Patient did not experience unanticipated cardiac arrest	Perioperative Cardiac Arrest – INVERSE MEASURE
ASA12A	10A30	Patient experienced mortality under the care of a qualified anesthesia provider prior to anesthesia end time	Perioperative Mortality Rate – INVERSE MEASURE
ASA12B	10A31	Patient did not experience mortality under the care of a qualified anesthesia provider prior to anesthesia end time	Perioperative Mortality Rate – INVERSE MEASURE
ASA13H	10A32	Patient received general anesthesia for a procedure via endotracheal tube	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
ASA13J	10A33	Patient was extubated in the operating room or postanesthesia care unit (PACU)	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
NEW	10A25	Patient who bypassed the PACU	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
ASA13G	10A34	Patient received a planned extubation documented in the medical record prior to the removal of the original airway device	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
ASA13A	10A35	Patient required re-intubation in the postanesthesia care unit	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
ASA13B	10A36	Patient did not require re-intubation in the postanesthesia care unit	Postanesthesia Care Unit (PACU) Reintubation Rate – INVERSE MEASURE
ASA08A	10A37	Patient received general anesthetic with inhalational anesthetic for maintenance	Prevention of Post-Operative Vomiting - Combination Therapy (Pediatrics)
ASA08B	10A38	Patient has two or more risk factors for POV	Prevention of Post-Operative Vomiting - Combination Therapy (Pediatrics)

2017 AQI NACOR CODING CROSSWALK

Please find below changes to measure codes effective for 2017 measure reporting. The new coding system allows for greater consistency across measures and harmonization efforts in the future. The table below is not an exhaustive list of measure codes for QCDR measures offered in AQI NACOR for 2017. Consult the 2017 AQI NACOR QCDR Measure Booklet for full measure specifications. Direct coding questions to askaqi@asahq.org.

2016 CODE	**NEW** 2017 CODE	DESCRIPTOR	MEASURE TITLE
NEW	10A39	Cases in which an inhalation anesthetic is used only for induction	Prevention of Post-Operative Vomiting - Combination Therapy (Pediatrics)
ASA15B	10A40	Patient did not experience a central line placement injury	Procedural Safety for Central Line Placement
ASA15A	10A41	Patient experienced a central line placement injury	Procedural Safety for Central Line Placement
ASA20C	10A42	Patient underwent a surgical procedure under general anesthesia	Surgical Safety Checklist – Applicable Safety Checks Completed Before Induction of Anesthesia
ASA20A	10A43	All applicable safety checks of the WHO Surgical Safety Checklist (or other surgical checklist that includes the safety checks for specific procedure) performed before induction of anesthesia	Surgical Safety Checklist – Applicable Safety Checks Completed Before Induction of Anesthesia
ASA20B	10A44	All applicable safety checks of the WHO Surgical Safety Checklist (or other surgical checklist that includes the safety checks for specific procedure) not performed before induction of anesthesia	Surgical Safety Checklist – Applicable Safety Checks Completed Before Induction of Anesthesia