

Report Definitions Cheat Sheet

FIELDS

Surgeon	Surgeon of record which will be used on claim
Anesthesia ID #1 (#2, etc.)	All anesthesia providers - Anesthesiologist(s) and CRNA(s) - who cared for the patient, including Supervising MDs.
Primary Location	Anesthetizing location in the Facility
Primary Anesthetic Used	Per CMS, only 1 type of anesthetic may be chosen
PreOp Eval for OSA	Was the patient evaluated for Obstructive Sleep Apnea
PreOp Eval for GERD	Was the patient evaluated for Reflux
PreOp Eval for Glaucoma	Was the patient evaluated for Glaucoma
PreOp Eval for PONV Risk Factors	Was the patient evaluated for PONV risk factors
PreOp Eval for Alc/Tob	Was the patient evaluated for excessive alcohol/tobacco use
Attestation of Current Medications	Patients current home medications (including route, dosage, and frequency) are documented in the patient's EHR
Surgical Safety Checklist	Time out complete, anesthesia machine checked, site is marked (if indicated), pulse oximeter placed on patient and functioning.
Anesthesia Start	Patient enters Operating Room OR Time the Labor Epidural placement has started
Anesthesia Ready	Time at which anesthesia team has completed patient induction, secured access, performed any necessary procedures (art lines, nerve blocks, etc.), and "handed" care of the patient to nursing staff for positioning and prepping. OR Time the Labor Epidural placement has ended
Surgery Start	Time of incision or procedure start (or start of C-Section following Labor Epidural)
Surgery End	Time surgery or procedure has ended (or end of C-Section following Labor Epidural)
PACU/ICU Arrival	Time the patient entered PACU or ICU for handoff
Anesthesia End	Time the primary Anesthesia team stops continuous service
Handoff Protocol Used	Was documentation of your facility's handoff protocol used
Pain Score	PACU pain score within 15 minutes of arrival
Complication Reasons	List of complication reasons
First Case Delay Reasons	List of first case delay reasons
Same Day Cancellation Reasons	List of same day cancellation reasons

ANALYTIC REPORTS

Major Complications (n)	Count of major complications
Minor Observations (n)	Count of minor complications
Complications Detail List	List of all complications with associated provider(s), date of occurrence, and facility name
Total Cases (n)	Total anesthesia case count
Revenue by Cases (\$)	Total Cases * Estimated Revenue per Case
Total Anesthesia Minutes (min)	Count of total anesthesia minutes
Revenue by Minutes (\$)	Total Anesthesia Minutes * Estimated Revenue per Minute of Anesthesia
Surgeon ToT - Flip Flop (min)	Surgery Start (Case 2) - Surgery End (Case 1), in which Case 1 and Case 2 have the same surgeon.
Surgeon ToT (min)	Surgery Start (Case 2) - Surgery End (Case 1), in which Case 1 and Case 2 have the same surgeon and same location.
Wheels Out / Wheels In (min)	Anesthesia Start (Case 2) - PACU/ICU Arrival (Case 1), in which Case 1 and Case 2 have the same location and same surgeon.
Anesthesia ToT (min)	Anesthesia Start (Case 2) - Anes End (Case 1), in which Case 1 and Case 2 have the same Surgeon
Anesthesia Ready Time (min)	Anesthesia Ready (Case 1) - Anesthesia Start (Case 1)
Prime Time Utilization (7a-3p)	Percentage of time the OR is being used across a given time of day.
Revenue Opportunity Lost (\$)	Amount of OR utilization minutes less than goal multiplied by estimated hospital revenue per operating room min
First Cases (n)	Number of First Cases
First Case On Time Start (%)	Percentage of First Cases started on time
First Case Delay Reasons	List of the delay reasons and number of occurrences
Cost of First Case Delays (\$)	Number of delayed minutes multiplied by estimated hospital revenue per operating room min
Same Day Add On (n)	Number of cases added on the same day as surgery performed
Same Day Cancellations (n)	Number of cases cancelled on same day as surgery
Same Day Cancellation Reasons	List of the cancellation reasons and number of occurrences
PreOp Prior to Day of Surgery	Number of cases evaluated prior to day of surgery



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