

MACRA FORM TERMINOLOGY

CASE INFORMATION

Stnd	A standard case is any anesthesia case that is a non-OB case.
OB	Anesthesia case that includes delivery of a fetus (eg. labor or scheduled c-section case). Gynecology cases would be considered "Stnd".
Fac	Name of facility for given case
Date	Date of procedure
Loc	Anesthetizing location
1st Case	Is the given case a "first case". This is most often defined as the first case of the day for a given anesthetizing location, typically in the early morning.
Schd Start	Scheduled start time for given case, but ONLY required when case is deemed a "1st Case".
Anes Start	Time of patient's arrival to anesthetizing location
Anes Rdy	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.
Surg Start	Time of incision or procedure start (or start of C-Section following Labor Epidural)
Surg End	Time surgery or procedure has ended (or end of C-Section following Labor Epidural)
PACU/ICU	Time the patient entered PACU or ICU for handoff (or baby delivery time following Labor Epidural)
Anes End	Time the primary Anesthesia team stops continuous service (or baby delivery time following Labor Epidural)
Labor Only	An OB case type that only includes use of labor room only
OR Only	An OB case type that only includes use of OR (eg. scheduled c-section)
Labor to OR	An OB case type that includes use of both a labor room and an OR (eg. emergency c-section following labor epidural)
Labor Epidural Start	Time of initial labor epidural placement
Labor Epidural End	Time labor epidural has been placed and is ready to use
"Amb" vs "Inpt" vs "ED"	Source of patient is either "Ambulatory", "Inpatient", or "Emergency Department"
ASA Physical Status (1-6, E)	Range from 1-6 and includes check box if "emergency" case
Gen	Primary anesthetic is a "General". There can only be 1 primary anesthetic per case.
MAC	Primary anesthetic is a "Monitored Anesthesia Care". There can only be 1 primary anesthetic per case.
Regional	Primary anesthetic is a "Regional". There can only be 1 primary anesthetic per case.
Epidural	Primary anesthetic is a "Epidural". There can only be 1 primary anesthetic per case.
Spinal	Primary anesthetic is a "Spinal". There can only be 1 primary anesthetic per case.
LABOR Epidural	Primary anesthetic is a "LABOR Epidural". There can only be 1 primary anesthetic per case.

PROVIDER INFORMATION

Surg	Primary surgeon of record
Anes #1	Either physician anesthesiologist or CRNA
Anes #2	Either physician anesthesiologist or CRNA
Anes #3	Either physician anesthesiologist or CRNA
Anes #4	Either physician anesthesiologist or CRNA

FIRST CASE DELAY

No vs. Yes	Was the case delayed (for any amount of time) AND was the case a FIRST case?
10 First Case Delay Reasons	Select all that apply

CASE CANCELLED

Before Ind	Case was cancelled prior to induction
After Ind	Case was cancelled after induction. This may still incur an anesthesia bill.
No vs. Yes	Was the case cancelled on the SAME DAY as scheduled procedure?
10 Case Cancellation Reasons	Select all that apply

FORM COMPLETION

Set Anes #1	Macro button only used on electronic version. Sets ID to match Anes #1.
ID	For paper users, print name of responsible party for entered data. For electronic users, select responsible party from drop down list.
Signature	Signature of responsible party
Date/Time	Date and time of signature

MACRA MEASURES and ADDITIONAL MACRA MEASURES

Please refer to "MACRA Ready Manual" for detailed descriptions of each measure. For paper users, any given question is only required based on the answer to the preceding question. For electronic users, only red colored fields are required.

QUALITY MEASURES

"PACU/Stepdown" vs "ICU"	Destination of patient following surgery or procedure
Post-op pain (0-10, Unk)	Recorded pain score following surgery. "Unk" (or "Unknown") to be used if pain score not able to be determined.
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.
Handoff Protocol Used	Was documentation of your facility's handoff protocol used

OUTCOMES

"Yes" vs "No"	Did a complication occur?
40 Outcomes	Select all complications that apply