

ANESTHESIOLOGY CASE LOG CHANGES 2015

I. Case Information

FORMER:

Resident	Institution	Case ID 🚯
Select 🔻	Select	۲
Resident Year of Case 🚯	Supervisor	Case Date
Select 🔻	Select	• 12/17/2014
Role	Setting	Patient Age
Select 🔻	Select	▼ d. >= 12 yr. and < 65 y
Involved Morbidity/Mortalit	ty or QA	
NEW:		
Resident	Institution	Case ID 🚯

Resident	Institution	Case ID 💿	
Select 🔻	Select	▼	
Resident Year of Case 😗	Supervisor	Case Date	
Select 🔻	Select	▼ 12/17/2014	Ê

Patient Age

d. >= 12 yr. and < 65 ▼

Life-Threatening Pathology

Changes Implemented

- 1. 'Role' removed.
- 2. 'Setting' removed.
- 3. 'Involved Morbidity' has been renamed 'Life-Threatening Pathology.'
 - a. All former cases that included an 'Involved Morbidity' credit will receive that credit for 'Life-Threatening Pathology.'
 - b. If a former case did not include an 'Involved Morbidity' credit, but did involve a credit anywhere within the 'Special Situation' category, a 'Life-Threatening Pathology' credit on the case has been provided (the 'Special Situation' category has been removed *see Section V., below).*

Note: 'Institution' and 'Supervisor' will stay, as they will be used for future analysis within the Next Accreditation System (NAS).

II. ASA Physical Status

NEW:

ASA Physical Status			^
Non-emergency			
1	2	3	
4	5	6	
Emergency			
🔲 1E	□ 2E	□ 3E	
🗆 4E	□ 5E		

- 1. '6E' has been removed.
 - a. If a former case included a '6E' credit, a '6' credit will be assigned instead.

III. Anesthesia / Analgesia

FORMER:

		^
Intravenous	Other	
Single shot		
Single shot		
Single shot		
IV Regional	MAC &/or Sedation	
	 Single shot Single shot Single shot 	 Single shot Single shot

NEW:

Anesthesia / Analgesia type			^
CSEMAC &/or Sedation	EpiduralSpinal	General Maintenance	
Peripheral nerve block Continuous	Single shot		

Changes Implemented

- 1. The 'General Maintenance' options: 'Inhalational,' 'Intravenous,' and 'Other' have been removed and replaced with one option entitled 'General Maintenance.'
 - a. If a former case involved 'Inhalational,' 'Intravenous,' or 'Other' that case has been assigned a 'General Maintenance' credit.
- 2. The 'Spinal' options: 'Continuous' and 'Single shot' have been removed and replaced with one option entitled 'Spinal.'
 - a. If a former case involved 'Continuous' or 'Single shot,' that case has been assigned a 'Spinal' credit.
- 3. The 'Epidural' options: 'Continuous' and 'Single shot' have been removed and replaced with one option entitled 'Epidural'.
 - a. If a former case involved 'Continuous' or 'Single shot,' that case has been assigned an 'Epidural' credit.
- 4. 'IV Regional' has been removed.
 - a. Any former data for 'IV Regional' will not be reassigned elsewhere.

Note: No changes made to 'Peripheral Nerve Block,' 'CSE,' or 'MAC &/or Sedation.'

IV. Airway Management Techniques

FORMER:

Airway Management Technique	s		^
LMA LMA Intubating	Flexible	Pro-Seal/Supreme	
Laryngoscope	Video fiberoptic	Operating	
ETT Oral Nasal	Double-lumen left	Double-lumen right	
Bronchoscope	Rigid		
Other (airway management) Awake intubation Cricothyroidotomy Jet ventilation Other-airway management	 Bronchial blocker Exchange catheter Lightwand Retrograde wire 	 Combitube Intubating stylet Mask RSI 	

NEW:

Airway Management Technique	S		^
Supraglottic Airway			
Laryngoscope	Indirect		
Tracheal Intubation	Nasal		
Lung Isolation Bronchial blocker	DLT		
Other (airway management) Jet ventilation 	Mask	Other	

(continued on next page)

IV. Airway Management Techniques (continued)

Changes Implemented

- 1. The 'LMA' options: 'LMA,' 'Pro-Seal/Supreme,' 'Flexible,' and 'Intubating' have been removed and replaced with one option entitled 'Supraglottic Airway.'
 - a. If a former case involved 'LMA,' 'Pro-Seal/Supreme,' 'Flexible,' or 'Intubating,' that case has been assigned a 'Supraglottic Airway' credit.
- 2. The Laryngoscope options: 'Basic,' 'Operating,' and 'Video Fiberoptic' have been removed and replaced with 'Direct' and 'Indirect.'
 - a. If a former case involved 'Basic' or 'Operating,' that case has been assigned a 'Direct' credit.
 - b. If a former case involved 'Video Fiberoptic,' that case has been assigned an 'Indirect' credit.
- 3. The 'ETT' category has been renamed 'Tracheal Intubation.'
- 4. The 'ETT' options: 'Double-lumen left' and 'Double-lumen right' have been removed and replaced with 'DLT' (which is now located under 'Lung Isolation' see Section IV.5, below).
 - a. If a former case involved 'Double-lumen left' or 'Double-lumen right,' that case has been assigned a 'DLT' credit.
- 5. A new category has been created: 'Lung Isolation.'
- 6. The option entitled 'Bronchial Blocker' formerly belonging to the 'Other (airway management)' category, has been moved under 'Lung Isolation.'
- The 'Bronchoscope' category and its options, 'Fiberoptic' and 'Rigid,' have been removed.
 a. Any former data for 'Bronchoscope' will not be reassigned elsewhere.
- 8. Under the 'Other (airway management)' category, the options 'RSI,' 'Exchange catheter,' 'Cricothyroidotomy,' 'Intubating stylet,' 'Lightwand,' 'Retrograde wire,' 'Combitube,' 'Awake intubation,' and 'Other-airway management' have been removed and replaced with one option, entitled 'Other.'
 - a. If a former case involved the above, that case has been assigned an 'Other' credit.

Note:

No changes to 'Oral' and 'Nasal' (falling under 'Tracheal Intubation').

No changes to 'Jet ventilation' or 'Mask' (falling under 'Other (airway management)').

V. Special Situation

Special Situation	^
Ambulatory	Burns Difficult airway
On- call	Trauma (not incl burns)

- 1. The 'Special Situation' category and its options, 'Trauma (not incl burns),' 'Ambulatory,' 'Burns,' 'Difficult Airway,' and 'On-call,' have all been removed.
 - a. If a former case involved any of these, a 'Life-Threatening Pathology' credit has been assigned to the particular case.

VI. Procedure Category

NEW:

Procedure category			^
Cardiac Wout CPB	With CPB		
Procedures Major Vessels Maj vessels (endo)	🗖 Maj vessels (open)		
Intracerebral Endovascular	Nonvascular open	Vascular (open)	
Delivery Cesarean del Vag del high-risk	Cesarean del high-risk	■ Vag del	
Other (procedure cat) Intrathoracic non-cardiac			

Changes Implemented

- 1. The 'Vascular' category has been renamed 'Procedures Major Vessels.'
- 2. The 'Other procedure cat' option that was listed under the 'Other (procedure cat)' category has been removed.
 - a. Any former data for 'Other (procedure cat)' will not be reassigned elsewhere.

Note: The majority of the 'Procedure category' stays the same.

VII. Specialized Vascular Access

FORMER:

Specialized Vascular Access / I	Monitoring		^
Arterial Catheter			
Radial	Axillary	Dorsalis pedis	
Femoral	Other	Ulnar	
Central Venous Catheter			
🔲 Internal jugular	🔲 External jugular	Eremoral	
Other	Peripheral	Subclavian	
Other (vasc access/mon)			
Pulmonary artery cath	Ultrasound for line place		

NEW:

Specialized Vascular Access		^
Arterial Catheter	Central Venous Catheter	
Other (vasc access/mon) Pulmonary artery cath	Ultrasound for line place	

Changes Implemented

- 1. This section, formerly entitled 'Specialized Vascular Access / Monitoring,' has been renamed 'Specialized Vascular Access.'
- 2. Under the 'Arterial Catheter' category, the options 'Radial,' 'Dorsalis pedis,' 'Axillary,' 'Femoral,' 'Ulnar,' and 'Other' have been removed and replaced with one option, entitled 'Arterial Catheter.'
 - a. If a former case involved any of these, an 'Arterial Catheter' credit has been assigned to the particular case.
- 3. Under the 'Central Venous Catheter' category, the options 'Internal jugular,' 'External jugular,' 'Subclavian,' 'Femoral,' 'Peripheral,' and 'Other' have been removed and replaced with one option, entitled 'Central Venous Catheter.'
 - a. If a former case involved any of these, a 'Central Venous Catheter' credit has been assigned to the particular case.

Note: No changes to the 'Other (vasc access/mon)' category.

VIII. Specialized Monitoring Techniques / Procedures

FORMER:

Specialized Monitoring Techniques		^	
Electrophysiologic mon	Pre-cordial Doppler	TEE	
NEW:			
Specialized Monitoring Tec	hniques / Procedures		^

TEE

Changes Implemented

CSF Drain

- 1. This section, formerly entitled 'Specialized Monitoring Techniques,' has been renamed 'Specialized Monitoring Techniques / Procedures.'
- Under this section, the option entitled 'Pre-cordial Doppler' has been removed.
 a. Any former data for 'Pre-cordial Doppler' will not be reassigned elsewhere.

Electrophysiologic mon

3. The option 'CSF Drain' (formerly belonging to the 'Miscellaneous Procedures and Techniques' section which is being removed – *see Section IX, below*) has been moved into the 'Specialized Monitoring Techniques / Procedures' section.

Note: No changes to 'TEE' or 'Electrophysiologic mon' options under this section.

IX. Miscellaneous Procedures and Techniques

Miscellaneous Procedures and Techniques			
Chest Tube	Circulatory Andst	E Car Drain	
Deliberate Hypotension	Epidural Sloou Patch	Fiberoptic Bronchoscopy	
Paracentesis	Thoracentesis	Venovenous Bypass	

Changes Implemented

- 1. The 'Miscellaneous Procedures and Techniques' section and its options, 'Chest Tube,' 'Circulatory Arrest,' 'Deliberate Hypotension,' 'Epidural Blood Patch,' 'Fiberoptic Bronchoscopy,' 'Paracentesis,' 'Thoracentesis,' and 'Venovenous Bypass,' have been removed.
 - a. Any former data for the above options will not be reassigned elsewhere, except for 'CSF Drain,' which has been relocated to the 'Specialized Monitoring Techniques / Procedures' section.

X. Neuraxial Blockade Site (Optional)

Neuraxial Blockade Site (Optional)			^
CaudalT 1-7	Cervical T 8-12	Lumbar	

No changes have been made to this section.

XI. Neuraxial Blockade Position (Optional)

Neuraxial Blockade Position (Optional)	^
Lateral Decubitus(Neur) Prone	Sitting

Changes Implemented

- 1. The 'Neuraxial Blockade Position (Optional)' section and its options, 'Sitting,' 'Lateral Decubitis (Neur),' and 'Prone,' have been removed.
 - a. Any former data for the above options will not be reassigned elsewhere.

XII. Neuraxial Blockade Approach (Optional)

Neuraxial Blockade Approach (Optional)	^
Midline Paramedian	

- 1. The 'Neuraxial Blockade Approach (Optional)' section and its options, 'Midline' and 'Paramedian,' have been removed.
 - a. Any former data for the above options will not be reassigned elsewhere.

Peripheral Nerve Blockade Site (Optional)			^
Ankle	Axillary	Femoral	
🔲 Infraclavicular	Interscalene	Lumbar Plexus	
Other-per nerve block sit	Paravertebral	Popliteal	
Retrobulbar	Saphenous	Sciatic	
Supraclavicular			

Changes Implemented:

 The 'Other-per nerve block site' option (formerly belonging to the 'Peripheral Nerve Blockade Position (Optional)' section which is being removed – see Section XIV, below) has been moved into the 'Peripheral Nerve Blockade Site (Optional)' section.

XIV. Peripheral Nerve Blockade Position (Optional)

Peripheral Nerve Blockade Position (Optional)			
Lateral Decubitus(Periph)	Other-per nerve block-on Prone		
Sitting	Supine		

Changes Implemented

- 1. The 'Peripheral Nerve Blockade Position (Optional)' section and its options, 'Sitting,' 'Lateral Decubitus (Periph),' 'Prone,' and 'Supine,' have been removed.
 - a. Any former data for the above options will not be reassigned elsewhere *except* for 'Other per nerve block site,' which has been relocated to the 'Peripheral Nerve Blockade Site' section.

XV. Peripheral Nerve Blockade Approach (Optional)

Peripheral Nerve Blockade Appr	roach (Optional)
Nerve Stimulator	🗌 Other-per nerve block app 💿 🔍 Paresthesia
Ultrasound- guided	

- The 'Peripheral Nerve Blockade Approach (Optional)' section and its options, 'Ultrasound guided,' 'Nerve Stimulator,' 'Paresthesia,' and 'Other – per nerve block app,' have been removed.
 - a. Any former data for the above options will not be reassigned elsewhere.

XVI. Pain Consulations and Procedures

Templates Pain Consultations and Prov			I≣ View Summary
Pain Evaluation - New Patient			^
Acute pain consult	Cancer pain consult	Chronic pain consult	
Pain evaluation - Post-op evaluation			^
Nerve cath-perineural PCAPCEA	Other-post op pain eval	PCA	
Pain Procedures			^
 Epidural (pain proc) Iliohypogastric Lateral Femoral Cutaneous Other - Pain Procedures Suprascapular 	 Facet Procedure Ilioinguinal Lumbar Sympathetic Pudendal Trigger Point 	 Genitofemorial Intercostal Nerve Root Stellate Ganglion 	

No changes have been made to this section.