

## Pediatric Otolaryngology Procedure Domains Minimum Number Requirements

### Review Committee for Otolaryngology – Head and Neck Surgery

The ACGME Case Log System to be used by pediatric otolaryngology fellows to record the cases performed is now available. Information to be entered includes operative procedure(s), patient age, and American Society of Anesthesiologists (ASA) classification. An updated list of procedures and their associated CPT codes for logging these cases are listed below. Also indicated are the expected minimum numbers in each of the eight categories for graduating fellows, effective July 1, 2015. Fellows must indicate their participation level for each case, but only cases performed as the Resident Surgeon and Resident Supervisor will count toward the minimum numbers. Progress towards achieving the minimum numbers may be monitored using the Minimums Report available in the ACGME Case Log System.

Age criteria are as follows:

- neonate < 28 days
- infant/toddler ≥ 28 days and < 3 years
- child ≥ 3 and < 13 years
- adolescent ≥ 13 and < 18 years
- adult > 18 years

ASA criteria are as follows:

- I = healthy without co-morbidities
- II = co-morbidity not limiting activity
- III = co-morbidity affects activity
- IV = severely impacted by co-morbidity
- V = moribund/comatose
- VI = deceased (organ donation)

PROCEDURE(S)	CPT Code(s)
<b>Congenital Anomalies Domain - 20</b>	
Branchial cleft anomaly excision	42810; 42815
Thyroglossal duct cyst excision	60280; 60281
Dermoid cyst/ glioma/ encephalocele excision	30117; 30118; 30124; 30125
Hemangioma, lymphatic or vascular malformation excision	11440; 11441; 11442; 11443; 11444; 11446; 38550; 38555
Ranula excision	42408; 42409; 42450
<b>Head and Neck Surgery Domain - 12</b>	
Drainage deep neck abscess (age < 3 years or ASA > II)	21501; 41015; 41016; 41017; 41018; 42300; 42305; 42320
Retropharyngeal space (RP) abscess Parapharyngeal space (PPS) abscess – internal approach	42720
Retropharyngeal space (RP) abscess Parapharyngeal space (PPS) abscess – external approach	42725

PROCEDURE(S)	CPT Code(s)
Excision angiofibroma or other nasopharyngeal tumor	30118; 31040
Parotidectomy	42410; 42415; 42420; 42425; 42426
Submandibular gland excision	42440
Thyroidectomy	60210; 60212; 60220; 60225; 60240; 60252; 60254; 60260; 60270; 60271
<b>Otology Domain - 30</b>	
Mastoidectomy	61530; 61596; 69501; 69502; 69505; 69511; 69530; 69601; 69602; 69603; 69604; 69605; 69635; 69636; 69637; 69641; 69642; 69643; 69644; 69645; 69646; 69670; 69955
Ossicular reconstruction	69632; 69633; 69636; 69637; 69642; 69644; 69646
Cochlear implant	69930
Osseo-integrated implant	69710; 69714
<b>Closed Airway Procedure Domain - 5</b>	
Tracheostomy (age < 3 years)	31601
<b>Open Airway Procedure Domain - 8</b>	
Thyrotomy (laryngofissure)	31300; 31320
Laryngoplasty / laryngotracheoplasty	31580; 31582; 31584; 31587; 31588
Cricotracheal / tracheal resection and repair	31780
<b>Endoscopy with Intervention Domain - 50</b>	
Laryngoscopy and intervention	31400; 31527; 31528; 31529; 31530; 31531; 31535; 31536; 31540; 31541; 31545; 31546; 31560; 31561; 31570; 31571; 31599
Bronchoscopy and intervention	31623; 31624; 31625; 31630; 31631; 31635; 31636; 31638; 31640; 31641; 31656
Esophagoscopy and intervention	43201; 43202; 43204; 43215; 43216; 43217; 43219; 43220; 43226; 43228
<b>Rhinology Domain - 40</b>	
Sinonasal endoscopic (age < 13 years or ASA > II)	31237; 31240; 31254; 31255; 31256; 31267; 31276; 31287; 31288
Endoscopic sinonasal, extended	31290; 31291; 31292; 31293; 31294
Repair choanal atresia	30540; 30545
<b>Facial Plastics Domain - 5</b>	
Otoplasty	69300
Cleft repair – lip	40700; 40701; 40702; 40720; 40761
Cleft repair – palate	42200; 42205; 42210; 42215; 42220; 42225; 42226; 42227; 42235
Pharyngoplasty / pharyngeal flap	42225; 42950
Mandibular osteotomy	21195
Placement mandibular craniofacial distraction device	21110
Reconstruction microtic ear, any stage	21230; 14061
Repair complex lacerations (all sites, including intraoral)	13120; 13121; 13122; 13131; 13132; 13133; 13150; 13151; 13152; 13153