## **IBCFPRS LIST OF ACCEPTABLE PROCEDURES**

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l.	HEAD AND NECK PROCEDURES
20144	Excision of malignant tumor of mandible
21045	radical resection
21046	Excision of benign tumor or cyst of mandible; requiring intra-oral osteotomy (eg locally aggressive or
	destructive lesion(s))
21047	requiring extra-oral osteotomy and partial mandibulectomy (eg locally aggressive or destructive lesion(s))
21048	Excision of benign tumor or cyst of maxilla; requiring intra-oral osteotomy (eg locally aggressive or destructive
	lesion(s))
20149	requiring extra-oral osteotomy and partial maxillectomy (eg locally aggressive or destructive lesion(s))
21555	Excision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm (Limited Procedure*)
21552	3 cm or greater (Limited Procedure*)
21556	Excision, tumor, soft tissue of neck or anterior thorax, subfascial (eg., intramuscular); less than 5cm (Limited Procedure*)
21554	5 cm or greater (Limited Procedure*)
21557	Radical resection of tumor (eg sarcoma), soft tissue of neck or anterior thorax, less than 5 cm
21558	5 cm or greater
30117	Excision or destruction, any method (including laser), intranasal lesion; internal approach (Limited
	Procedure*)
30118	external approach (lateral rhinotomy)
30120	Excision or surgical planning of skin of nose for rhinophyma
30124	Excision dermoid cyst, nose; simple, skin, subcutaneous
30125	complex, under bone or cartilage
30150	Rhinectomy; partial
30160	total
31225	Maxillectomy; without orbital exenteration
31230	with orbital exenteration (en bloc)
31750	Tracheoplasty; cervical
31780	Excision tracheal stenosis and anastomosis; cervical
31825	Surgical closure tracheostomy or fistula; with plastic repair
31830	Revision of tracheostomy scar
38500	Biopsy or excision of lymph nodes(s) – for the use of sentinel node biopsy
38555	Excision of cystic hygroma, cervical; with deep neurovascular dissection
38700	Suprahyoid lymphadenectomy
38720	Cervical lymphadenectomy (complete)
38724	Cervical lymphadenectomy (modified radical neck dissection)
40840	Vestibuloplasty; anterior
40845	complex (including ridge extension, muscle repositioning)
40899	Unlisted Procedure, vestibule of the mouth – for the use of depressor angular oris (DA) muscle resection
41130	Glossectomy; hemiglossectomy
41135	partial with unilateral radical neck dissection

41140	complete or total, with or without tracheostomy, without radical neck dissection
41145	complete or total, with or without tracheostomy, with unilateral radical neck dissection
41150	composite procedure with resection floor of mouth and mandibular resection without radical neck
	dissection
41153	composite procedure with resection floor of mouth, with suprahyoid neck dissection
41155	composite procedure with resection floor of mouth, mandibular resection, and radical neck dissection
	(Commando type)
42107	Excision, lesion of palate; with local flap closure
42120	Resection of palate or extensive resection of lesion
42182	Repair, laceration of palate; over 2 cm or complex
42415	Excision of parotid tumor or parotid gland; lateral lobe, with dissection and preservation of facial nerve
42420	total, with dissection and preservation of facial nerve
42425	total, en bloc removal with sacrifice of facial nerve
42426	total, with unilateral radical neck dissection
41815	Excision branchial cleft cyst, vestige, or fistula, extending beneath subcutaneous tissues and/or into pharynx
42844	Radical resection of tonsil, tonsillar pillars, and/or retromolar trigone; closure with local flap (eg., tongue,
	buccal)
42845	closure with other flap
42892	Resection of lateral pharyngeal wall or pyriform sinus, direct closure by advancement of lateral and posterior
	pharyngeal walls
42894	Resection of pharyngeal wall requiring closure with myocutaneous or fasciocutaneous flap or free muscle,
	skin, or fascial flap with microvascular anastomosis
43116	Partial esophagectomy, cervical, with free intestinal graft, including miscrovascular anastomosis, obtaining the
	graft and intestinal reconstruction
60210	Partial thyroid lobectomy, unilateral; with or without isthmusectomy
60212	with contralateral subtotal lobectomy, including isthmusectomy
60220	Total thyroid lobectomy, unilateral; with or without isthmusectomy
60225	with contralateral subtotal lobectomy, including isthmusectomy
60240	Thyroidectomy, total or complete (Limited Procedure*)
60252	Tyroidectomy, total or subtotal for malignancy; with limited neck dissection (Limited Procedure*)
60254	with radical neck dissection (Limited Procedure*)
60260	Thyroidectomy, removal of all remaining thyroid tissue following previous removal of a portion of thyroid
	(Limited Procedure*)
60270	Thyroidectomy, including substernal thyroid; sternal split or transthoracic approach (Limited Procedure*)
60271	cervical approach (Limited Procedure*)
60280	Excision of thyroglossal duct cyst or sinus
60281	recurrent
60500	Parathyroidectomy or exploration of parathyroid(s):
60502	re-exploration
60505	with mediastinal exploration, sternal split or transthoracic approach
60512	Parathyroid autotransplantation (List separately in addition to code for primary)
64788	Excision of neurofibroma or neurolemmoma; cutaneous nerve (Limited Procedure*)

II.	TRAUMA PROCEDURES
21315	Closed treatment of nasal bone fracture; without stabilization (Limited Procedure*)
21320	with stabilization (Limited Procedure*)
21325	Open treatment of nasal fracture; uncomplicated (Limited Procedure*)
21330	complicated, with internal and/or external skeletal fixation (Limited Procedure*)
21335	with concomitant open treatment of fractured septum (Limited Procedure*)

21336	Open treatment of nasal septal fracture, with or without stabilization (Limited Procedure*)
21337	Closed treatment of nasal septal fracture, with or without stabilization (Limited Procedure*)
21338	Open treatment of nasoethmoid fracture; without external fixation
21339	with external fixation
21340	Percutaneous treatment of nasoethmoid complex fracture, with splint, wire or headcap fixation, including
	repair of canthal ligaments and/or the nasolacrimal apparatus
21343	Open treatment of depressed frontal sinus fracture
21344	Open treatment of complicated (eg, comminuted or involving posterior wall) frontal sinus fracture, via coronal
	or multiple approaches
21345	Closed treatment of nasomaxillary complex fracture (LeFort II type), with interdental wire fixation or fixation or fixation of denture or splint
21346	Open treatment of nasomaxillary complex fracture (LeFort II type); with wiring and/or local fixation
21347	requiring multiple open approaches
21348	with bone grafting (includes obtaining graft)
21355	Percutaneous treatment of fracture of malar area, including zygomatic arch and malar tripod, with
	manipulation
21356	Open treatment of depressed zygomatic arch fracture (eg, Gillies approach)
21360	Open treatment of depressed malar fracture, including zygomatic arch and malar tripod
21365	Open treatment of complicated (eg., comminuted or involving cranial nerve foramina) fracture(s) of malar
	area, including zygomatic arch and malar tripod, with internal fixation and multiple surgical approaches
21366	with bone grafting (includes obtaining graft)
21385	Open treatment of orbital floor blowout fracture; transantral approach (Caldwell-Luc type operation)
21386	periorbital approach
21387	combined approach
21390	periorbital approach, with alloplastic or other implant
21395	periorbital approach with bone graft (includes obtaining graft)
21400	Closed treatment of fracture of orbit, except blowout; without manipulation
21401	with manipulation
21406	Open treatment of fracture of orbit, except blowout; without implant
21407 21408	with implant
21400	with bone grafting (includes obtaining graft)  Closed treatment of palatal or maxillary fracture (LeFort I type), with interdental wire fixation or fixation of
21421	denture or splint
21422	Open treatment of palatal or maxillary fracture (LeFort I type)
21423	complicated (comminuted or involving cranial nerve foramina), multiple approaches
21431	Closed treatment of craniofacial separation (LeFort III type) using interdental wire fixation of denture or splint
21432	Open treatment of craniofacial separation (LeFort III type); with wiring and/or internal fixation
21433	complicated (eg., comminuted or involving cranial nerve foramina), multiple surgical approaches
21435	Complicated, utilizing internal and/or external fixation techniques (eg, head cap, halo device, and/or
	intermaxillary fixation)
21436	complicated, multiple surgical approaches, internal fixation, with bone grafting (includes obtaining graft)
21440	Closed treatment of mandibular or maxillary alveolar ridge fracture (separate procedure)
21445	Open treatment of mandibular or maxillary alveolar ridge fracture (separate procedure)
21450	Closed treatment of mandibular fracture; without manipulation
21451	with manipulation
21452	Percutaneous treatment of mandibular fracture, with external fixation
21453	Closed treatment of mandibular farcture with interdental fixation
21454	Open treatment of mandibular fracture with external fixation
21461	Open treatment of mandibular fracture; without interdental fixation
21462	with interdental fixation

21465	Open treatment of mandibular condylar fracture
21470	Open treatment of complicated mandibular fracture by multiple surgical approaches including internal fixation,
	interdental fixation, and/or wiring of dentures or splints

III.	RECONSTRUCTIVE PROCEDURES
11621	Excision, malignant lesion including margins, scalp and neck only; excised diameter 0.6 to 1.0 cm (Limited Procedure*)
11622	excised diameter 1.1 to 2.0 cm (Limited Procedure*)
11623	excised diameter 2.1 to 3.0 cm (Limited Procedure*)
11624	excised diameter 3.1 to 4.0 cm
11626	excised diameter over 4.0 cm
11641	Excision, malignant lesion including margins, face, ears, eyelids, nose, lips; excised diameter 0.6 to 1.0 cm (Limited Procedure*)
11642	excised diameter 1.1 to 2.0 cm (Limited Procedure*)
11643	excised diameter 2.1 to 3.0 (Limited Procedure*)
11644	excised diameter 3.1. to 4.0 cm
11646	excised diameter over 4.0 cm
11960	Insertion of tissue expander(s) for other than breast, including subsequent expansion
11970	Replacement of tissue expander with permanent prosthesis
11971	Removal of tissue expander(s) without insertion of prosthesis
12031	Repair, intermediate, wounds of scalp only; 2.5 cm or less (Limited Procedure*)
12032	2.6cm to 7.5 cm (Limited Procedure*)
12034	7.6 cm to 12.5 cm
12035	12.6 cm to 20.0 cm
12036	20.1 cm to 30.0 cm
12037 12041	Over 30.0 cm
12041	Repair, intermediate, wounds of neck only; 2.5 cm or less (Limited Procedure*)  2.6 cm to 7.5 cm (Limited Procedure*)
12042	7.6 cm to 12.5 cm
12044	12.6 cm to 20.0 cm
12046	20.1 to 30.0 cm
12047	Over 30.0 cm
12051	Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less (Limited Procedure*)
12052	2.6 cm to 5.0 cm (Limited Procedure*)
12053	5.1 cm to 7.5 cm (Limited Procedure*)
12054	7.6 cm to 12.5 cm
12055	12.6 cm to 20.0 cm
12056	20.1 cm to 30 cm
12057	Over 30.0 cm
13120	Repair, complex, scalp; 1.1 cm to 2.5 cm (Limited Procedure*)
13121	2.6 to 7.5 cm (Limited Procedure*)
13122	each additional 5 cm or less (List separately in addition to code for primary procedure) (Limited Procedure*)
13131	Repair, complex, forehead, cheeks, chin, mouth, or neck; 1.1 cm to 2.5 cm (Limited Procedure*)
13132	2.6 cm to 7.5 cm (Limited Procedure*)
13135	each additional 5 cm or less (List separately in addition to code for primary procedure) (Limited Procedure*)
13151	Repair, complex, eyelids, nose, ears, and/or lips; 1.1 cm to 2.5 cm (Limited Procedure*)

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Procedure*)  14020 Adjacent tissue transfer on rearrangement, scalp; defect 10 sq cm or less  40611 defect 10.1 to 30 sq cm  14040 Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck; defect 10 sq cm or less  40611 defect 10.1 to 30 sq cm  14060 Adjacent tissue transfer or rearrangement eyelids, nose, ears and/or lips; defect 10 sq cm or less  40611 defect 10.1 to 30 sq cm  14301 Adjacent tissue transfer or rearrangement, any area; defect 30.1 sq cm to 60.0 sq cm  14302 each additional 30.0 sq cm, or part thereof (List separately in addition to code for primary procedure)  15004 Surgical preparation or creation of recipient site by excision of open wounds, burn eschar, or scar (include subcutaneous tissues), or incisional release of scar contracture, face, scalp, eyelids, mouth, neck, ears, genitalia, hands, feet and/or multiple digits; first 100 sq cm or 1% of body area of infants and children (Li Procedure*)  15100 Split-thickness autograft, trunk, arms, legs, first 100 sq cm or less, or 1% of body area of infants and child (except 15050) (Acceptable only to close secondary defect of a free flap harvest site, operative reprequired.)  15120 Split-thickness autograft, face, scalp, eyelids, mouth, neck, ears, orbits  15221 Full thickness graft, free, including direct closure of donor site, scalp; 20 sq cm or less [Use for follicula graft transplantation]  15221 each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)  15240 each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)  15260 Full thickness graft, free, including direct closure of donor site, forehead, cheeks, chin, mouth, neck; 20 s or less  15261 each additional 20 sq cm or part thereof (List separately in addition to code for primary procedure)  15275 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, total wound surface area, or part thereof (List separately in addition to code for primary proce	-	
Adjacent tissue transfer on rearrangement, scalp; defect 10 sq cm or less defect 10.1 to 30 sq cm		
14021   defect 10.1 to 30 sq cm		
Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck; defect 10 sq cm or less defect 10.1 to 30 sq cm		
14041   defect 10.1 to 30 sq cm	4040	
Adjacent tissue transfer or rearrangement eyelids, nose, ears and/or lips; defect 10 sq cm or less defect 10.1 to 30 sq cm		
Adjacent tissue transfer or rearrangement, any area; defect 30.1 sq cm to 60.0 sq cm each additional 30.0 sq cm, or part thereof (List separately in addition to code for primary procedure)	4060	
14302	4061	defect 10.1 to 30 sq cm
Surgical preparation or creation of recipient site by excision of open wounds, burn eschar, or scar (include subcutaneous tissues), or incisional release of scar contracture, face, scalp, eyelids, mouth, neck, ears, genitalia, hands, feet and/or multiple digits; first 100 sq cm or 1% of body area of infants and children (Li Procedure*)  Split-thickness autograft, trunk, arms, legs, first 100 sq cm or less, or 1% of body area of infants and child (except 15050) (Acceptable only to close secondary defect of a free flap harvest site, operative repreduired.)  Split-thickness autograft, face, scalp, eyelids, mouth, neck, ears, orbits  Full thickness graft, free, including direct closure of donor site, scalp; 20 sq cm or less [Use for follicula graft transplantation]  each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure Full thickness graft, free, including direct closure of donor site, forehead, cheeks, chin, mouth, neck; 20 s or less  15241	4301	Adjacent tissue transfer or rearrangement, any area; defect 30.1 sq cm to 60.0 sq cm
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Full thickness graft, free, including direct closure of donor site, nose, ears, eyelids, lips; 20 sq cm or less each additional 20 sq cm or part thereof (List separately in addition to code for primary procedure)  Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area  15276 each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)  Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, stotal wound surface greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children  15278 each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  Formation of direct or tubed pedicle, with or without transfer; scalp forehead, cheeks, chin, mouth, neck eyelids, nose, ears, lips, or intraoral  Delay of flap or sectioning of flap (division and inset); at scalp at forehead, cheeks, chin, neck at eyelids, nose, ears or lips  Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5241	each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)
15261 each additional 20 sq cm or part thereof (List separately in addition to code for primary procedure)  15275 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, total wound surface a up to 100 sq cm; first 25 sq cm or less wound surface area  15276 each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)  15277 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,s total wound surface greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  15272 Formation of direct or tubed pedicle, with or without transfer; scalp  15574 forehead, cheeks, chin, mouth, neck  15576 eyelids, nose, ears, lips, or intraoral  15610 Delay of flap or sectioning of flap (division and inset); at scalp  15620 at forehead, cheeks, chin, neck  15630 at eyelids, nose, ears or lips  15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, total wound surface a up to 100 sq cm; first 25 sq cm or less wound surface area  15276 each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)  15277 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,s total wound surface greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children  15278 each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  15572 Formation of direct or tubed pedicle, with or without transfer; scalp  15574 forehead, cheeks, chin, mouth, neck  15576 eyelids, nose, ears, lips, or intraoral  15610 Delay of flap or sectioning of flap (division and inset); at scalp  15620 at forehead, cheeks, chin, neck  15630 at eyelids, nose, ears or lips  Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		
15276 each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)  15277 Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,s total wound surface greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children  15278 each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  15572 Formation of direct or tubed pedicle, with or without transfer; scalp  15574 forehead, cheeks, chin, mouth, neck  15576 eyelids, nose, ears, lips, or intraoral  15610 Delay of flap or sectioning of flap (division and inset); at scalp  15620 at forehead, cheeks, chin, neck  15630 at eyelids, nose, ears or lips  15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, total wound surface area
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,s total wound surface greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children  15278 each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  15572 Formation of direct or tubed pedicle, with or without transfer; scalp  15574 forehead, cheeks, chin, mouth, neck  15576 eyelids, nose, ears, lips, or intraoral  15610 Delay of flap or sectioning of flap (division and inset); at scalp  15620 at forehead, cheeks, chin, neck  15630 at eyelids, nose, ears or lips  15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5276	each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for
each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area infants and children, or part thereof (List separately in addition to code for primary procedure)  Formation of direct or tubed pedicle, with or without transfer; scalp  forehead, cheeks, chin, mouth, neck  eyelids, nose, ears, lips, or intraoral  Delay of flap or sectioning of flap (division and inset); at scalp  at forehead, cheeks, chin, neck  at eyelids, nose, ears or lips  Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5277	Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits,s total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and
15572 Formation of direct or tubed pedicle, with or without transfer; scalp 15574 forehead, cheeks, chin, mouth, neck 15576 eyelids, nose, ears, lips, or intraoral 15610 Delay of flap or sectioning of flap (division and inset); at scalp 15620 at forehead, cheeks, chin, neck 15630 at eyelids, nose, ears or lips 15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area of infants and children, or part thereof (List separately in addition to code for primary procedure)
15574 forehead, cheeks, chin, mouth, neck 15576 eyelids, nose, ears, lips, or intraoral 15610 Delay of flap or sectioning of flap (division and inset); at scalp 15620 at forehead, cheeks, chin, neck 15630 at eyelids, nose, ears or lips 15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		
15576 eyelids, nose, ears, lips, or intraoral 15610 Delay of flap or sectioning of flap (division and inset); at scalp 15620 at forehead, cheeks, chin, neck 15630 at eyelids, nose, ears or lips 15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)		
15610 Delay of flap or sectioning of flap (division and inset); at scalp 15620 at forehead, cheeks, chin, neck 15630 at eyelids, nose, ears or lips 15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5576	· · · · · · · · · · · · · · · · · · ·
15630 at eyelids, nose, ears or lips 15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5610	
15730 Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)	5620	at forehead, cheeks, chin, neck
	5630	at eyelids, nose, ears or lips
15731 Forehad flap with preservation of vascular pedicle (eg. axial pattern flap, paramedian forehad flap)		Midface flap (zygomaticofacial flap) with preservation of vascular pedicle(s)
		Forehad flap with preservation of vascular pedicle (eg, axial pattern flap, paramedian forehad flap)
		Muscle, myocutaneous, or fasciocutaneous flap; head and neck with named vascular pedicle (ie. buccinators,
genioglossus, temporalis, masseter, sternocleidomastoid, levator scapulae)		
(For forehead flap with preservation of vascular pedicle use 15731)		
(For anterior pericranial flap on named vascular pedicle, for repair of extracranial defect, use 15731)		
		(for repair of head and neck defects using non-axial pattern advancement flaps [including lesion] and/or repair by adjacent tissue transfer or rearrangement [eg. Z-plasty, W-plasty, V-Y plasty, rotation flap, random island flap, advancement flap] see 14040, 14041, 14060, 14061, 14301, 14302)

15734	trunk (when used for head and neck reconstruction)
15740	Flap; island pedicle requiring identification and dissection of an anatomically named axial vessel
15750	neurovascular pedicle
15756	Free muscle or myocutaneous flap with microvascular anastomosis
15757	Free skin flap with microvascular anastomosis
15758	Free fascial flap with microvascular anastomosis
15760	Graft; composite (eg., full thickness of external ear or nasal ala), including primary closure, donor area
15769	Grafting of autologous soft tissue, other, harvested by direct excision (eg, fat, dermis, fascia)
15770	derma-fat-fascia [use for autologous lipoinjections] (Limited Procedure*)
15771	Grafting of autologous fat harvested by liposuction technique to scalp, 50 cc or less injectate
15773	Grafting of autologous fat harvested by liposuction technique to face, eyelids, mouth, neck ears, orbits; 25 cc
	or less injectate
15775	Punch graft for hair transplant, 1 to 15 punch grafts
15840	Graft for facial nerve paralysis; free fascia graft (including obtaining fascia)
15841	free muscle graft (including obtaining graft)
15842	free muscle flap by microsurgical technique
15845	regional muscle tranfer
17270	Destruction, malignant lesion (eg., laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical
	curettement), scalp, neck; lesion diameter 0.5 cm or less (Limited Procedure*)
17271	lesion diameter 0.6 to 1.0 com (Limited Procedure*)
17272	lesion diameter 1.1 to 2.0 cm (Limited Procedure*)
17273	lesion diameter 2.1 to 3.0 cm (Limited Procedure*)
17274	lesion diameter 3.1 to 4.0 cm (Limited Procedure*)
17276	lesion diameter over 4.0 cm (Limited Procedure*)
17280	Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical
	curettement), face, ears, eyelids, nose, lips, mucous memberane; lesion diameter 0.5 cm or less (Limited
47004	Procedure*)
17281	lesion diameter 0.6 to 1.0 cm (Limited Procedure*)
17282	lesion diameter 1.1.to 2.0 cm (Limited Procedure*)
17283 17284	lesion diameter 2.1 to 3.0 cm (Limited Procedure*)
	lesion diameter 3.1 to 4.0 cm (Limited Procedure*)
17286	lesion diameter over 4.0 cm (Limited Procedure*)
17311	Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic examination of specimens by the surgeon, and
	histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), head, neck;
	first stage, upt to 5 tissue blocks (Limited Procedure*)
20680	Removal of implant; deep (eg. buried wire, pin, screw, metal band, nail, rod or plate)
20900	Bone graft, any donor area; minor or small (Limited Procedure*)
20955	Bone graft with microvascular anastomosis; fibula
20962	other than fibula, iliac crest, or metatarsal [use for scapula]
20969	Free osteocutaneous flap with microvascular anastomosis; other than iliac crest or metatarsal
21141	Reconstruction midface, LeFort I; single piece, segment movement in any direction (eg., for Long Face
	Syndrome), without bone graft
21142	two pieces, segment movement in any direction, without bone graft
21143	three or more pieces, segment movement in any direction, without bone graft
21145	single piece, segment movement in any direction, requiring bone grafts (includes obtaining autografts)
21146	two pieces, segment movement in any direction, requiring bone grafts (incudes obtaining autografts)
	(eg, ungrafted unilateral alveolar cleft)
21147	three or more pieces, segment movement in any direction, requiring bone grafts (includes obtaining
	autografts) (eg, ungrafted bilateral alveolar cleft or multiple osteomies)

21150	Reconstruction midface, LeFort II; anterior intrusion (eg, Treacher-Collins Syndrome)
21151	any direction, requiring bone grafts (includes obtaining autografts)
21154	Reconstruction midface, LeFort III (extracranial), any type, requiring bone grafts (includes obtaining
	autografts); without LeFort I
21155	with LeFort I
21159	Reconstruction midface, LeFort III (extra and intracranial) with forehead advancement (eg., mono bloc),
	requiring bone grats (includes obtaining autografts); without LeFort I
21160	with LeFort I
21172	Reconstruction superior – lateral orbital rim and lower forehead, advancement or alteration, with or without grafts (includes obtaining autografts)
21175	Reconstruction, bifrontal, superior-lateral orbital rims and lower forehead, advancement or alteration (eg. plagiocephaly, trigonocephaly, brachycephaly), with or without grafts (Includes obtaining autografts)
21179	Reconstruction, entire or majority of forehead and/or supraorbital rims; with grafts (allograft or prosthetic material)
21180	with autograft (includes obtaining grafts)
21181	Reconstruction by contouring of benign tumor of cranial bones (eg., fibrous dysplasia), extracranial
21182	Reconstruction of orbital walls, rims, forehead, nasoethmoid complex following intra- and extracranial excision
21102	of benign tumor of cranial bone (eg., fibrous dysplasia), with multiple autografts (includes obtaining grafts);
	total area of bone grafting less than 40 cm2
21183	total area of bone grafting greater than 40 cm2 but less than 80 cm2
21184	total area of bone grafting greater than 80 cm2
21188	Reconstruction midface, osteotomies (other than LeFort type) and bone grafts (includes obtaining autografts)
21193	Reconstruction of mandibular rami, horizontal, vertical, C or L osteotomy; without bone graft
21194	with bone graft (includes obtaining graft)
21195	Reconstruction of mandibular rami; and/or body, sagittal split; without internal rigid fixation
21196	With internal rigid fixation
21198	Osteotomy, with mandible, segmental;
21199	with genioglossus advancement (Limited Procedure*)
21206	Osteotomy, maxilla, segmental (eg, Wassmund or Schuchard)
21208	Osteoplasty, facial bones; augmentation (autograft, allograft, or prosthetic implant)
21209	reduction
21210	Graft, bone; nasal, maxillary or malar areas (includes obtaining graft)
21215	mandible (includes obtaining graft)
21230	Graft; rib cartilage, autogenous, to face, chin, nose or ear (includes obtaining graft)
21235	Ear cartilage, autogenous, to nose or ear (includes obtaining graft)
21240	Arthroplasty, temporomandibular joint, with our without autograft, (includes obtaining graft)
21242	Arthroplasty, temporomandibular joint, with allograft
21243	Arthroplasty, temporomandibular joint, with prosthetic joint replacement
21244	Reconstruction of mandible, extraoral, with transosteal bone plate (eg, mandibular staple bone plate)
21245	Reconstruction of mandible or maxilla, subperiosteal implant; partial
21246	complete
21247	Reconstruction of mandibular condyle with bone and cartilage autografts (includes obtaining grafts) (eg, for
24240	hemifacial microsomia)
21248	Reconstruction of mandible or maxilla, endosteal implant (eg, blade, cylinder); partial
21249	Complete  Description of my compting and plane id feece with home and certiling (includes abtaining outcompts)
21255	Reconstruction of zygomatic arch and glenoid fossa with bone and cartilage (includes obtaining autografts)
21256	Reconstruction of orbit with osteotomies (extracranial) and with bone grafts (includes obtaining autografts)
24200	(eg, micro-ophthalmia)
21260	Periorbital osteotomies for orbital hypertelorism, with bone grafts; extracranial approach
21261	combined intra-and extracranial approach

21263	with forehead advancement
21267	Orbital repositioning, periorbital osteotomies, unilateral, with bone grafts; extracranial approach
21268	combined intra-and extracranial approach
21275	Secondary revision of orbitocraniofacial reconstruction
21280	Medial canthopexy (separate procedure)
21282	Lateral canthopexy
21295	Reduction of masseter muscle and bone (eg, for treatment of benign masseteric hypertrophy); extraoral
	approach
21296	intraoral approach
21299	Unlisted craniofacial and maxillofacial procedure (Use for Transgender Facial Feminization – Mandible
	Contouring) – must include operative report
21499	Unlisted musculoskeletal procedure, head (Use for Transgender Facial Feminization – Forehead Contouring)
	- must include operative report
30465	Repair of nasal vestibular stenosis (e.g. spreader grafting, lateral nasal wall reconstruction) (excludes
	placement of minimally invasive alloplastic implants)
30530	Septoplasty or submucous resection, with or without cartilage scoring, contouring or replacement with graft
	(Limited Procedure*)
31081	Sinusotomy, frontal; obliterative, without osteoplastic flap, coronal incision (includes ablation)
31084	obliterative, with osteoplastic flap, brow incision
31085	obliterative, with osteoplastic flap, coronal incision
31086	nonobliterative, with osteoplastic flap, brow incision
31087	nonobliterative, with osteoplastic flap, coronal incision
31292	Nasal/sinus endoscopy, surgical; with medial or inferior orbital wall decompression
31293	with medial orbital wall and inferior orbital wall decompression
31294	with optic nerve decompression
31899	Unlisted procedure, trachea, bronchi (Use for Facial Feminization – Tracheal Shave) – must include
05704	operative report
35701	Exploration (not followed by surgical repair), with or without lysis or artery, carotid artery
35761	other vessels
40510	Excision of lip; transverse wedge excision with primary closure (Limited Procedure*)
40520	v-excision with primary direct linear closure (Limited Procedure*)
40525	full thickness, reconstruction with local flap (eg, Estlander or fan)
40527	full thickness, reconstruction with cross lip flap (Abbe-Estlander) (Limited Procedure*)
40650	Repair lip, full thickness, vermillion only
40652	up to half vertical height
40654	over one-half vertical height, or complex
42260	Repair of nasolabial fistula
42950	Pharyngoplasty (plastic or reconstructive operation on pharynx)
42953	Pharyngoesophageal repair (1)
43300	Esophagoplasty (plastic repair or reconstruction), cervical approach; without repair of tracheoesophageal
12205	fistula with repair of transpagned fistula
43305 43496	with repair of tracheoesophageal fistula  Free jejunum transfer with microvascular anastomosis
61550	, ,
	Craniectomy for craniosynostosis; single cranial suture
61552	multiple cranial sutures (For cranial reconstruction for orbital hypertelorism, see 21260-21263) (For reconstruction, see 21172-21180)
61556	Craniotomy for craniosynostosis; frontal or parietal bone flap
61557	bifrontal bone flap
61558	Extensive craniectomy for multiple cranial suture craniosynostosis (eg, cloverleaf skull); not requiring bone
	grafts

obtaining grafts) (For reconstruction, see 21172-21180)  Excision, intra and extracranial, benign tumor of cranial bone (eg., fibrous dysplasia); without optic nerve decompression (For reconstruction, see 21181-21183)  Craniofacial approach to anterior cranial fossa, extradural, including lateral rhinotomy, ethmoidectomy, sphenoidectomy, without maxillectomy or orbital exenteration extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy, and/or maxillectomy and anterior cranial fossa intradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe, so steotomy of base of anterior cranial fossa intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterior cranial fossa intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterior cranial fossa intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  61585  Michael Postica and and/or temporal lobe(s); without orbital exenteration  Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without orbital base, assopharynx), with or without decompression and/or mobilization of the mandible, including parotidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including parotidectomy, resection or excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa, extradural intradural, including dural repair, with or without graft  61600  Resection or exci	61559	recontouring with multiple osteotomies and bone autografts (eg, barrel-stave procedure) (includes
Exission, intra and extracranial, benign tumor of cranial bone (eg., fibrous dysplasia); without optic nerve decompression with optic nerve decompression (For reconstruction, see 21181-21183)  Craniofacial approach to anterior cranial fossa; extradural, including lateral rhinotomy, ethmoidectomy, sphenoidectomy, without maxillectomy or orbital exenteration extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or maxillectomy extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  61853 intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa  61863 Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  61868 incoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft  61890 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without discranial fossa (paraphryngeal space, infratemporal and midline assignation, and/or mobilization of the facial nerve and/or petrous carotid artery  firstemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization or contents of auditory canal or petrous apex) including area; infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of ontents of auditory canal or petrous apex) including dural repair, with or without graft  61600 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavern	01339	
decompression  with optic nerve decompression (For reconstruction, see 21181-21183)  Craniofacial approach to anterior cranial fossa; extradural, including lateral rhinotomy, ethmoidectomy, sphenoidectomy, without maxillectomy or orbital exenteration  extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or maxillectomy  extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  and anterior cranial fossa  intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base as of anterial cranial fossa  forbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  with orbital exenteration  displaced in the spheroid orbital and/or temporal lobe(s); without orbital exenteration  with orbital exenteration  firstemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the manial eneve and/or petrous carotid artery  Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canial or petrous carotid artery  forbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basillar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra — or intradural elevation of temporal lobe  forbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basillar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra — or intradural elevation of temporal lobe  forbitocranial promatic appression of neop	61563	
Caniofacial approach to anterior cranial fossa; extradural, including lateral rhinotomy, ethmoidectomy, sphenoidectomy, without maxillectomy or orbital exenteration.  61581 extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or maxillectomy  61582 extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  61853 intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base and anterior cranial fossa or anterial cranial fossa  61584 Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  61585 with orbital exenteration  61586 Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft  61590 Infratemporal pro-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  61591 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery.  61592 Orbitocranial zygomatic approach to middle cranial fossa (covernous sinus and carotid artery, civus, basiliar artery or petrous apex) including observable or middle cranial fossa (nevernous sinus and carotid artery, civus, basiliar artery or petrous apex) including observable or infectious lesion of base of anterior cranial fossa, extradural  61600 Resection or excision of neoplastic, vascular or infectious lesion of		
sphenoidectomy, without maxillectomy or orbital exenteration extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or maxillectomy extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  61853	61564	with optic nerve decompression (For reconstruction, see 21181-21183)
extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or maxillectomy  extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa  Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  816585 with orbital exenteration  81667586 Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fastion, without bone graft  81667587 Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fastion, without bone graft  8167590 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the manifold artery  8167591 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carolid artery  8167592 Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carolid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra — or intradural elevation of temporal lobe  816759 Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  816750 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midine skull base, by free tissue graft (e.g. pericranium, fascia, te	61580	Craniofacial approach to anterior cranial fossa; extradural, including lateral rhinotomy, ethmoidectomy,
maxillectomy extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  61853 intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa  61684 Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  61585 with orbital exenteration  61586 Bicornal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft  61590 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disserticularion of the mandible, including parotidedomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  61591 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  61592 Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  61600 Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural  61601 intradural, including dural repair, with or without graft  61602 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base, extradural  61603 intradural, including dural repair, with our without graft  61604 Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial f		sphenoidectomy, without maxillectomy or orbital exenteration
extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base and anterior cranial fossa  61853 intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa  61864 Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  61865 with orbital exenteration  61866 Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft  61890 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  61891 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  61892 Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  61600 Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural  61601 intradural, including dural repair, with or without graft  61606 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midien skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adjoose tissue, homologous or synthetic grafts)  61608 intradural, including dural repair, with our without graft  61609 Bo	61581	extradural, including lateral rhinotomy, orbital exenteration, ethmoidectomy, sphenoidectomy and/or
and anterior cranial fossa  Intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa  Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  intradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  intradial exenteration  intradial exenteration  intradial exenteration  intradial procession and/or temporal lobe(s); without orbital exenteration  intradial exenteration  intradial exenteration  intradial exenteration  intradial procession and/or mobilization of the facial nerve and/or petrous carotid artery, clausing perocation and/or mobilization of the facial nerve and/or petrous carotid artery or betrous sinus, with or without decompression and/or mobilization of contents of auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra — or intradural elevation of temporal tobe  intradural, including dural repair, with or without graft  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with our without graft  in		maxillectomy
intradural, including unilateral or bifrontal craniotomy, elevation or resection of frontal lobe, osteotomy of base of anterial cranial fossa Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration with orbital exenteration Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery Infratemporal post-auricular approach to middle cranial fossa (internal auditiory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa (internal auditiory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tis	61582	extradural, including unilateral or bifrontal craniotomy, elevation of frontal lobe(s), osteotomy of base
base of anterial cranial fossa Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration  81585 with orbital exenteration Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft 61590 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  61591 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  61592 Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  61600 Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  61607 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  61608 intradural, including dural repair, with our without graft  61609 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  61619 by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipit		
61584 Orbitocranial approach to anterior cranial fossa, extradural, including supraorbital ridge osteotomy and elevation of frontal and/or temporal lobe(s); without orbital exenteration 61586 With orbital exenteration 61586 Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft 61590 Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery 61591 Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery 61592 Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe 61600 Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft 61601 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural 61608 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural 61609 Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural 61610 Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. peric	61853	
elevation of frontal and/or temporal lobe(s); without orbital exenteration  with orbital exenteration  Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft  Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavemous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontali	21-21	
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Bicoronal, transzygomatic and/or LeFort I osteotomy approach to anterior cranial fossa with or without internal fixation, without bone graft	04505	
fixation, without bone graft  61590		
Infratemporal pre-auricular approach to middle cranial fossa (paraphryngeal space, infratemporal and midline skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery	61586	
skull base, nasopharynx), with or without disarticularion of the mandible, including parotidectomy, craniotomy, decompression and/or mobilization of the facial nerve and/or petrous carotid artery  Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra — or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Ezital Replacement of bone flap or prosthetic plate of skull  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facia	64500	, ,
decompression and/or mobilization of the facial nerve and/or petrous carotid artery  Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  arger than 5cm diameter  Cat410  Cranioplasty for skull defect; up to 5 cm diameter  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal	01590	
Infratemporal post-auricular approach to middle cranial fossa (internal auditory meatus, petrous apex, tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery   Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe   Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft   Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural   intradural, including dural repair, with our without graft   Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural   intradural, including dural repair, with our without graft   Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)   by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)   Cranioplasty for skull defect; up to 5 cm diameter   Replacement of bone flap or prosthetic plate of skull   Decompression; unspecified nerve(s) (specify)   Transection or avulsion other cranial nerve extradural   Suture of facial nerve; extracranial   extracranial   Anastomosis; facial-spinal accessory   facial-hypoglossal   Anastomosis; facial-spinal accessory   facial-hypoglossal   Anastomosis; facial-spinal accessory   facial-proglossal   facial-proglossal   facial-proglossal   facial-proglossal   facial		
tentorium, cavernous sinus, parasellar area, infratemporal fossa) including mastoidectomy, resection of sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Area placement of bone flap or prosthetic plate of skull  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  farea fracial nerve; extracranial  farea facial-hypoglossal	61501	
sigmoid sinus, with or without decompression and/or mobilization of contents of auditory canal or petrous carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  Anastomosis; facial-spinal accessory  facial-hypoglossal	01331	
carotid artery  Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Area Replacement of bone flap or prosthetic plate of skull  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  64866  Anastomosis; facial-spinal accessory  facial-hypoglossal		
Orbitocranial zygomatic approach to middle cranial fossa (cavernous sinus and carotid artery, clivus, basilar artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Area compression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  formation of the properties of the		
artery or petrous apex) including osteotomy of zygoma, craniotomy, extra – or intradural elevation of temporal lobe  Resection of excision of neoplastic, vascular or infectious lesion of base of anterior cranial fossa; extradural intradural, including dural repair, with or without graft  Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural  intradural, including dural repair, with our without graft  Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  62140 Cranioplasty for skull defect; up to 5 cm diameter  62141 larger than 5cm diameter  62143 Replacement of bone flap or prosthetic plate of skull  64722 Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  64865 infratemporal, with or without grafting  64866 Anastomosis; facial-spinal accessory  64868 facial-hypoglossal	61592	
lobe		
intradural, including dural repair, with or without graft Resection or excision of neoplastic, vascular or infectious lesion of infratemporal fossa, parapharyngeal space, petrous apex; extradural intradural, including dural repair, with our without graft Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts) by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle) Cranioplasty for skull defect; up to 5 cm diameter Caltal larger than 5cm diameter Replacement of bone flap or prosthetic plate of skull Carrollar Decompression; unspecified nerve(s) (specify) Transection or avulsion other cranial nerve extradural Suture of facial nerve; extracranial infratemporal, with or without grafting Anastomosis; facial-spinal accessory facial-hypoglossal		
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space, petrous apex; extradural intradural, including dural repair, with our without graft Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural intradural, including dural repair, with our without graft Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts) by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle) Cranioplasty for skull defect; up to 5 cm diameter Caltal larger than 5cm diameter Replacement of bone flap or prosthetic plate of skull Decompression; unspecified nerve(s) (specify) Transection or avulsion other cranial nerve extradural Suture of facial nerve; extracranial infratemporal, with or without grafting Anastomosis; facial-spinal accessory facial-hypoglossal	61601	
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Resection or excision of neoplastic, vascular or infectious lesion of parasellar area, cavernous sinus, clivus or midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Area Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal		
midline skull base; extradural  intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  62141 larger than 5cm diameter  62143 Replacement of bone flap or prosthetic plate of skull  64722 Decompression; unspecified nerve(s) (specify)  64771 Transection or avulsion other cranial nerve extradural  64864 Suture of facial nerve; extracranial  64865 infratemporal, with or without grafting  64866 Anastomosis; facial-spinal accessory  64868 facial-hypoglossal		
intradural, including dural repair, with our without graft  Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Area Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal	61607	
Secondary repair of dura for cerebrospinal fluid leak, anterior, middle or posterior cranial fossa following surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  defect:  Decompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal	0.4.000	, ,
surgery of the skull base; by free tissue graft (e.g. pericranium, fascia, tensor fascia lata, adipose tissue, homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  pecompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal		
homologous or synthetic grafts)  by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  Cranioplasty for skull defect; up to 5 cm diameter  larger than 5cm diameter  Replacement of bone flap or prosthetic plate of skull  Pecompression; unspecified nerve(s) (specify)  Transection or avulsion other cranial nerve extradural  Suture of facial nerve; extracranial  infratemporal, with or without grafting  Anastomosis; facial-spinal accessory  facial-hypoglossal	61618	
61619 by local or regionalized vascularized pedicle flap or myocutaneous flap (including galea, temporalis, frontalis or occipitalis muscle)  62140 Cranioplasty for skull defect; up to 5 cm diameter  62141 larger than 5cm diameter  62143 Replacement of bone flap or prosthetic plate of skull  64722 Decompression; unspecified nerve(s) (specify)  64771 Transection or avulsion other cranial nerve extradural  64864 Suture of facial nerve; extracranial  64865 infratemporal, with or without grafting  64866 Anastomosis; facial-spinal accessory  64868 facial-hypoglossal		
frontalis or occipitalis muscle)  62140 Cranioplasty for skull defect; up to 5 cm diameter  62141 larger than 5cm diameter  62143 Replacement of bone flap or prosthetic plate of skull  64722 Decompression; unspecified nerve(s) (specify)  64771 Transection or avulsion other cranial nerve extradural  64864 Suture of facial nerve; extracranial  64865 infratemporal, with or without grafting  64866 Anastomosis; facial-spinal accessory  64868 facial-hypoglossal	61610	
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64864 Suture of facial nerve; extracranial 64865 infratemporal, with or without grafting 64866 Anastomosis; facial-spinal accessory 64868 facial-hypoglossal		
64865 infratemporal, with or without grafting 64866 Anastomosis; facial-spinal accessory 64868 facial-hypoglossal		
64866 Anastomosis; facial-spinal accessory 64868 facial-hypoglossal		·
64868 facial-hypoglossal		
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64872	Cuture of new as requising according an delevad out up
	Suture of nerve; requiring secondary or delayed suture
64874	requiring extensive mobilization, or transposition of nerve
64876	requiring shortening of bone extremity
64885	Nerve graft (includes obtaining graft), head or neck; up to 4.0 cm length
64886	more than 4.0 cm length
64890	Nerve graft (includes obtaining graft), single strand, hand or foot; up to 4.0 cm length
64891	more than 4.0 length
64892	Nerve graft (includes obtaining graft), single strand, arm or leg; up to 4.0 cm length
64893	more than 4.0 cm length
64895	Nerve graft (includes obtaining graft), multiple strands (cable), hand or foot; up to 4.0 cm length
64896	more than 4.0 cm length
64897	Nerve graft (includes obtaining graft), multiple strands (cable), arm or leg; up to 4.0 cm length
64898	more than 4.0 cm length
64901	Nerve graft, each additional nerve; single strand
64902	multiple strands (cable)
64905	Nerve pedicle transfer; first stage
64907	second stage
64910	Nerve repair; with synthetic conduit or vein allograft (eg, nerve tube), each nerve
64911	with autogenous vein graft (includes harvest of vein graft), each nerve
67400	Orbitotomy without bone flap (frontal or transconjunctival approach); for exploration, with our without biopsy
67405	with drainage only
67412	with removal of lesion
67413	with removal of foreign body
67414	with removal of bone for decompression
67420	Orbitotomy with bone flap or window, lateral approach (eg, Kroenlein); with removal of lesion
67430	with removal of foreign body
67440	with drainage
67445	with removal of bone for decompression
67900	Repair of brow ptosis (supraciliary, midforehead or coronal approach)
67901	Repair of blepharoptosis; frontalis muscle technique with suture or other material (eg, banked fascia)
67902	frontailis muscle technique with autologous fascial sling (includes obtaining fascia)
67903	(tarso) levator resection or advancement, internal approach
67904	(tarso) levator resection or advancement, external approach
67906	superior rectus technique with fascial sling (includes obtaining fascia)
67908	conjunctivo-tarso-Muller's muscle-levator resection (eg, Fasanella-Servat type)
67909	Reduction of overcorrection of ptosis
67911	Correction of lid retraction
67912	Correction of lagophthalmos, with implantation of upper eyelid lid load (eg, gold weight)
67914	Repair of extropian; suture
67915	thermocauterization
67916	excision tarsal wedge
67917	extensive (eg, tarsal strip operations)
67921	Repair of entropion; suture
67922	thermocauterization
67923	excision tarsal wedge
67924	extensive (eg, tarsal strip or capsulopalpebral fascia repairs operation)
67930	Suture of recent wound, eyelid, involving lid margin, tarsus, and/or palpebral conjunctiva direct closure; partial
	thickness
67935	full thickness
67950	Canthoplasty (reconstruction of canthus)

67961	Excision and repair of eyelid, involving lid margin, tarsus, conjunctiva, canthus, or full thickness, may include preparation for skin graft or pedicle flap with adjacent tissue transfer or rearrangement; up to one-fourth of lid
	margin
67966	over one-fourth of lid margin
67971	Reconstruction of eyelid, full thickness by transfer of tarsoconjunctival flap from opposing eyelid; up to two-
	thirds of eyelid, one stage or first stage
67973	total eyelid, lower, one stage or first stage
67974	total eyelid, upper, one stage or first stage
67975	second stage
68700	Plastic repair of canaliculi
68720	Dacryocystorhinostomy (fistulization of lacrimal sac to nasal cavity)
69005	Drainage external ear, abscess or hematoma; complicated (Limited Procedure*)
69110	Excision external ear; partial, simple repair (Limited Procedure*)
69120	complete amputation
69150	Radical excision external auditory canal lesion; without neck dissection
69155	with neck dissection
69310	Reconstruction of external auditory canal (meatoplasty) (eg, for stenosis due to injury, infection) (separate
	procedure)
69320	Reconstruction of external auditory canal for congenitial atresia, single stage
69535	Resection temporal bone, external approach

IV.	CONGENITAL PROCEDURES
17106	Destruction of cutaneous vascular proliferative lesions (eg, laser technique); less than 10 sq cm (when used
	for the head and neck) (Limited Procedure*)
17107	10 – 50 sq cm (when used for the head and neck) (Limited Procedure*)
17108	over 50 sq cm (when used for the head and neck) (Limited Procedure*)
30460	Rhinoplasty for nasal deformity secondary to congenital cleft lip and/or palate, including columellar
	lengthening; tip only
30462	tip, septum, osteotomies
30540	Repair choanal atresia; intranasal
30545	transpalatine
30580	Repair fistula; oromaxillary
30600	oronasal
30630	Repair nasal septal perforations (Limited Procedure*)
40700	Plastic repair of cleft lip/nasal deformity; primary, partial or complete, unilateral
40701	primary bilateral, 1-stage procedure
40702	primary bilateral, 1 of 2 stages
40720	secondary, by recreation of defect and reclosure
40761	with cross lip pedicle flap (Abbe-Estlander type), including sectioning and inserting of pedicle
42200	Palatoplasty for cleft palate, soft and/or hard palate only
42205	Palatoplasty for cleft palate, with closure of alveolar ridge; soft tissue only
42210	with bone graft ot alveolar ridge (includes obtaining graft)
42215	Palatoplasty for cleft palate; major revision
42220	secondary lengthening procedure
42225	attachment pharynegeal flap
42226	Lengthening of palate, and pharyngeal flap
42227	Lengthening of palate, with island flap
42235	Repair of anterior palate, including vomer flap

42810	Excision branchial cleft, vestige, or fistula, extending beneath subcutaneous tissues and/or into pharynx
	(Limited Procedure*)
69300	Otoplasty, protruding ear, with or without size reduction (Limited Procedure*)

V.	COSMETIC PROCEDURES
15780	Dermabrasion; total face (eg, for acne scarring, fine wrinkling, rhytids, general, keratosis) (Limited
	Procedure*)
15781	segmental, face (Limited Procedure*)
15788	Chemical peel, facial; epidermal (Limited Procedure*)
15789	dermal (Limited Procedure*)
15819	Cervicoplasty
15820	Blepharoplasty, lower eyelid;
15821	with extensive herniated fat pad
15822	Blepharoplasty, upper eyelid
15823	with excessive skin weighting down lid
15824	Rhytidectomy; forehead (use for hairline lowering/forehead reduction; cannot be used in addition to
	brow lift)
15825	neck with platysmal tightening (platysmal flap, "P-flap")
15826	glabellar frown lines
15828	cheek, chin, and neck
15829	superficial musculoaponeurotic system (SMAS) flap
15838	Excision, excessive skin and subcutaneous tissue (including lipectomy); submental fat pad
15876	Suction assisted lipectomy; head and neck
17999	Unlisted procedure, skin, mucous membrane and subcutaneous tissue [use for laser resurfacing] (Limited
	Procedure*)
21120	Genioplasty; augmentation (autograft, allograft, prosthetic materal)
21121	sliding osteotomy, single piece
21122	sliding osteotomies, 2 or more osteotomies (eg, wedge excision or bone wedge reversal for
	asymmetrical chin)
21123	sliding, augmentation with interpositional bone grafts (includes obtaining autografts)
21125	Augmentation, mandibular body or angle; prosthetic material
21127	with bone graft, onlay or interpositional (includes obtaining autograft)
21137	Reduction forehead; contouring only
21138	contouring and application of prosthetic material or bone graft (includes obtaining autograft)
21139	contouring and setback of anterior frontal sinus wall
21270	Malar augmentation, prosthetic material
30400	Rhinoplasty, primary; lateral and alar cartilages and/or elevation of nasal tip
30410	complete, external parts including bony pyramid, lateral and alar cartilages, and/or elevation of nasal tip
30420	including major septal repair
30430	Rhinoplasty, secondary; minor revision (small amount of nasal tip work)
30435	intermediate revision (bony work with osteotomies)
30450	major revision (nasal tip work and osteotomies)
40500	Vermilionectomy (lip shave), with mucosal advancement
40799	Unlisted procedure, lips (use for lip lift)
40799 Revised 7/22	Unlisted procefure, lips (use for lip implants) (Limited Procedure*)

Revised 7/22