UPFS Code Book 2013 – Procedures
Appendix C

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1  *Injections, Infusions, And Inhalation Sedation Treatment*

**Inhalation Sedation**

*Use of analgesic nitrous oxide for alcohol and other withdrawal states: First quarter-hour or part thereof (0203)*

*Per additional quarter-hour or part thereof (0204)*

**Intravenous Treatment (see Note: How To Charge For Intravenous Infusions)**

*Intravenous infusions (cutdown or push-in) (patients under two years): Cutdown and/or insertion of cannula - chargeable once per 24 hours (0205)*

*Intravenous infusions (push-in) (patients over two years): Insertion of cannula - chargeable once per 24 hours (0206)*

*Intravenous infusions (cutdown) (patients over two years): Cutdown and insertion of cannula - chargeable once per 24 hours (0207)*

**Venesection**

*Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations) (0208)*

*Umbilical artery cannuulation at birth (0209)*

*Exchange transfusion: First and subsequent (including after-care) (0211)*

**Intravenous Treatment With Cytostatic Agents**

*Chemotherapy: Intramuscular or subcutaneous: per injection (0213)*

*Chemotherapy: Intravenous bolus technique: per injection (0214)*

*Chemotherapy: Intravenous infusion technique: per injection (0215)*

2  *Integumentary System*

2.1  *Allergy*

**Patch Tests**

*First patch (0217)*

*Each additional patch (0219)*

**Skin Prick Tests**

*Skin-prick testing: Insect vemon, latex and drugs (0218)*

*Immediate hypersensitivity testing (Type I reaction): per antigen: Inhalant and food allergens (0220)*

*Delayed hypersensitivity testing (Type IV reaction): per antigen (0221)*

2.2  *Skin (general)*

**Intralesional Injection Into Areas Of Pathology E.g. Keloids**

*Single (0222)*

*Multiple (0223)*

*Epilation: per session (0225)*

*SPECIAL treatment of severe acne cases, including draining of cysts, expressing of comedones and/or steaming, abrasive cleaning of skin and UVR per session (0227)*

*PUVA Treatment: Maximum of 21 treatments (0228)*

*PUVA: Follow-up or maintenance once a week (0229)*

*UVR-Treatment (0230)*

*UVR-Follow-up - for use of ultraviolet lamp (applied personally by the dermatologist) No charge to be levied if a nurse or physiotherapist applies the ultraviolet lamp (0231)*

**Biopsy Without Suturing**

*First lesion (0233)*

*Subsequent lesions, each (0234)*

*Maximum for multiple additional lesions (0235)*

*Deep skin biopsy by surgical incision with local anaesthetic and suturing (0237)*

**Treatment Of Benign Skin Lesion By Chemo-cryotherapy**

*First Lesion (0241)*

*Subsequent lesions, each (0242)*

*Maximum for multiple additional lesions (0243)*

*Repair of nail bed (0244)*

**Removal Of Benign Lesion By Curetting Under Local Or General Anaesthesia Followed By**

*First Lesion (0245)*

*Subsequent lesions, each (0246)*

**Removal Of Malignant Lesions By Curetting Under Local Or General Anaesthesia Followed By**

*First Lesion (0251)*

*Subsequent lesions, each (0252)*

*Drainage of subcutaneous abscess onychia, paronychia, pulp space or avulsion of nail (0255)*

*Drainage of major hand or foot infection: drainage of major abscess with necrosis of tissue, involving deep fascia or requiring skin grafting (0256)*
debridement, complete excision of pilonidal cyst or sinus (0257)
Removal of foreign body superficial to deep fascia (except hands) (0259)
Removal of foreign body deep to deep fascia (except hands) (0261)

Kurtin Planning For Acne Scarring
Whole face (0271)
Extensive (0273)
Limited (0275)
Subsequent planning of whole face within 12 months (0277)
Surgical treatment for axillary hyperhidrosis (0279)

Laser Treatment For Small Skin Lesions
First lesion (0280)
Subsequent lesions (each) (0281)
Maximum for multiple additional lesions (0282)

Laser Treatment For Large Skin Lesions
Limited area (0283)
Extensive area (0284)
Whole face or other areas of equivalent size or larger (0285)

2.3 Major Plastic Repair
Large skin grafts, composite skin grafts, large full thickness free skin grafts (0289)
Reconstructive procedures (including all stages) and skin graft by myocutaneous or fasciocutaneous flap (0290)
Reconstructive procedures (including all stages) grafting by microvascular reanastomosis (0291)
Distant flaps: First stage (0292)
Contour grafts (excluding cost of material) (0293)
Vascularised bone graft with or without soft tissue with one or more sets microvascular anastomoses (0294)
Local skin flaps (large, complicated) (0295)
Other procedures of major technical nature (0296)
Subsequent major procedures for repair of same lesion (0297)
Lower abdominal dermolipectomy (0298)
Major abdominal lipectomy with repositioning of umbilicus (0299)

2.4 Lacerations, Scars, Tumours, Cysts And Other Skin Lesions

Stitching Of Soft-tissue Injuries
Stitching of wound (with or without local anaesthesia): Including normal after-care (0300)
Additional wounds stitched at same session (each) (0301)
Deep laceration involving limited muscle damage (0302)
Deep laceration involving extensive muscle damage (0303)
Major debridement of wound, slough ection or secondary suture (0304)
Needle biopsy - soft tissue (0305)
Excision and repair by direct suture; excision nail fold or other minor procedures of similar magnitude (0307)
Each additional small procedure done at the same time (0308)
Radical excision of nailbed (0310)
Excision of large benign tumour (more than 5 cm) (0311)
Extensive resection for malignant soft tissue tumour including muscle (0313)
Requiring repair by large skin graft or large local flap or other procedures of similar magnitude (0314)
Requiring repair by small skin graft or small local flap or other procedures of similar magnitude (0315)

2.5 Breasts
Fine needle aspiration for soft tissue (all areas) (0316)
Aspiration of cyst or tumour (0317)
Mastectomy with exploration, drainage of abscess or removal of mammary implant (0319)
Biopsy or excision of cyst, benign tumour, aberrant breast tissue, duct papilloma (0321)
Subareola cone excision of ducts or wedge excision of breast (0323)
Wedge excision of breast and axillary dissection (0324)
Total mastectomy (0325)
Total mastectomy with axillary gland biopsy (0327)
Total mastectomy with axillary gland dissection (0329)
Nipple and areola reconstruction (0330)
Subcutaneous Mastectomy For Disease Of Breast Including Reconstruction But Excluding Cost
Unilateral (0331)
Bilateral (0333)
Removal of breast implant by means of capsulectomy: Per breast (0334)
Implantation of internal subpectoral mammary prosthesis in post mastectomy patients (0335)
Reduction: Mammoplasty For Pathological Hypertrophy
Unilateral (0337)
Bilateral (0339)
Gynaecomastia
2.6 **Burns**

Major Burns: Resuscitation (including supervision and intravenous therapy - first 48 hours).(0351)

Tangential excision and grafting: Small.(0353)

Tangential excision and grafting: Large.(0354)

2.7 **Hands (skin)**

Skin flap in acute hand injuries where a flap is taken from a site remote from the injured finger or in cases of advancement flap e.g. Cutter(0355)

Small skin graft in acute hand injury.(0357)

Release of extensive skin contracture and or excision of scar tissue with major skin graft resurfacing(0359)

Z-plasty.(0361)

Local flap and skin graft.(0363)

Cross finger flap (all stages).(0365)

Palmar flap (all stages).(0367)

Distant flap: First stage.(0369)

Distant flap: Subsequent stage (not subject to general modifier 0007)(0371)

Transfer neurovascular island flap.(0373)

Syndactyly: Separation of, including skin graft for one web.(0374)

Dupuytren’s Contracture

Fasciotomy.(0375)

Fasciectomy.(0376)

2.8 **Acupuncture**

Standard acupuncture.(0377)

Laser acupuncture using more than 6 points.(0378)

Electro-acupuncture.(0379)

Scalp acupuncture.(0380)

Micro-acupuncture (ear, hand)(0381)

3 **Musculo-skeletal System**

3.1 **Bones**

3.1.1 Fractures (reduction Under General Anaesthetic)

Scapula.(0383)

Clavicle.(0387)

Humerus.(0389)

Radius and/or Ulna.(0391)

Open reduction of both radius and ulna (Modifier 0051 not applicable)(0392)

Carpal bone.(0402)

Bennett's fracture-dislocation(0403)

Metacarpal: Simple.(0405)

Finger Phalanx: Distal

Simple.(0409)

Compound.(0411)

Proximal Or Middle

Simple.(0413)

Compound.(0415)

Pelvis

Closed.(0417)

Operative reduction and fixation.(0419)

Femur: Neck or Shaft.(0421)

Patella.(0425)

Tibia with or without fibula.(0429)

Fibula shaft.(0433)

Malleolus of ankle.(0435)

Fracture-dislocation of ankle.(0437)

Open reduction Talus fracture (Modifier 0051 not applicable)(0438)

Tarsal bones and Os calcis.(0439)

Calcaneus reduction (Modifier 0051 not applicable)(0440)

Toe Phalanx

Distal: Simple.(0443)

Compound.(0445)

Other
3.1.1 Operations For Fractures

3.1.1.1 Fractures involving large joints (includes the item for the relative bone) (this item may not be used as a modifier)(0465)

3.1.1.2 Percutaneous insertion plus subsequent removal of Kirschner wires or Steinmann pins (no after-care), modifier 0005 not applicable(0473)

3.1.1.3 Bonegrafting Or Internal Fixation For Mal- Or Non-union

3.1.1.4 Femur, Tibia, Humerus, Radius and Ulna.(0475)

3.1.1.5 Other bones.(0479)

3.1.2 Bony Operations

3.1.2.1 Bone Grafting

3.1.2.2 Acute Or Chronic Osteomyelitis

3.1.2.3 Osteotomy

3.1.2.4 Exostosis

3.1.2.5 Biopsy

3.2 Joints

3.2.1 Dislocations

3.2.2 Exostosis

3.2.3 Biopsy
### Metacarpo-phalangeal or interphalangeal joints (hand)(0557)
- Hip.(0559)
- Knee.(0561)
- Patella.(0563)
- Ankle.(0565)
- Sub-Talar dislocation.(0567)
- Interasal or Tarsometatarsal or Midtarsal.(0569)
- Metatarsophalangeal or interphalangeal joints (foot )(0571)

### 3.2.2 Operations For Dislocations
1. **Recurrent dislocation of shoulder**
2. **Recurrent dislocation of all other joints**

### 3.2.3 Capsular Operations
1. Capsulotomy or arthroscopy or biopsy or drainage of joint: Small joint (including three weeks after-care)
2. Capsulotomy or arthroscopy or biopsy or drainage of joint: Large joint (including three weeks after-care)
3. Capsulectomy digital joint
4. Multiple percutaneous capsulotomies of metacarpophalangeal joints
5. Release of digital joint contracture

### 3.2.4 Synovectomy
1. Digital joint
2. Large joint
3. Tendon synovectomy

### 3.2.5 Arthrodesis
1. Shoulder
2. Elbow
3. Wrist
4. Hip
5. Knee
6. Ankle
7. Sub-talar
8. Stabilization of foot (triple-arthrodesis)
9. Mid-tarsal wedge resection

### 3.2.6 Arthroplasty
1. Debridement large joints
2. Excision medial or lateral end of clavicle
3. Shoulder: Acromioplasty
4. Shoulder: Partial replacement
5. Shoulder: Total replacement
6. Elbow: Excision head of radius
7. Elbow: Excision
8. Elbow: Partial replacement
9. Elbow: Total replacement
10. Wrist: Excision distal end of ulna
11. Wrist: Excision single bone
12. Wrist: Excision proximal row
13. Wrist: Total replacement
14. Digital Joint: Total replacement
15. Hip: Total replacement
16. Hip: Cup
17. Hip: Prosthetic replacement of femoral head
18. Hip: Girdlestone
19. Knee: Partial replacement
20. Knee: Total replacement
21. Ankle: Total replacement
22. Ankle: Astragalectomy

### 3.2.7 Miscellaneous (joints)
1. Aspiration of joint or intra-articular injection (not including after-care), modifier 0005 not applicable
2. Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care), Modifier 0005 Not
3. First joint
4. Additional (each)
5. Arthroscopy (excluding after-care), modifiers 0005 and 0013 not applicable
6. Manipulation large joint under general anaesthetic (not including after-care), modifier 0005 not applicable: Hip
7. The consultation fee only should be charged when manipulation of a large joint is performed with or without local anaesthetic:
8. Meniscectomy or operation for other internal derangement of knee

### 3.2.8 Joint Ligament Reconstruction Or Suture
1. Ankle: Collateral
2. Knee: Collateral
3. Knee: Cruciate
4. Ligament augmentation procedure of knee
5. Digital joint ligament

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3.3 Amputations

3.3.1 Specific Amputations

Fore-quarter amputation.(0682) B D
Through shoulder.(0683) B C
Upper arm or fore-arm.(0685) B B
Partial amputation of the hand: One ray.(0687) A B
Part of or whole of finger.(0691) A A
Hindquarter amputation.(0693) D B
Through hip joint region.(0695) B C
Through thigh(0697) B C
Below knee, through knee or Syme.(0699) B C
Trans metatarsal or trans tarsal.(0701) A B
Foot: One ray.(0703) A B
Toe.(0705) A B

3.3.2 Post-amputation Reconstruction

Skin flap taken from a site remote from the injured finger or in cases of an advanced flap e.g. Cutler(0706) A B
Krukenberg reconstruction(0707) C C
Metacarpal transfer.(0709) B C
Pollicization of the finger (to include all stages).(0711) B D
Toe to thumb transfer.(0712) B D

3.4 Muscles, Tendons And Fasciae

3.4.1 Investigations:

Electromyography.(0713) A B
Electromyographic neuromuscular junctional study, including edrophonium response.(0714) A A
Strength duration curve per session.(0715) A A
Electrical examination of single nerve or muscle.(0717) A A
Oxidative study for mitochondrial function.(0718) B
Voltage integration during isometric contraction(0721) A A
Tonometry with edrophonium(0723) A A
Isometric tension studies with edrophonium.(0725) A A

Cranial Reflex Study (both Early And Late Responses) Supra Occulofacial Or Comeo-facial Or
Unilateral.(0727) A A
Bilateral.(0728) A A
Tendon reflex time.(0729) A A
Limb-brain somatosensory studies (per limb).(0730) A
Visio and audio-sensory studies.(0731) A
Motor nerve conduction studies (single nerve).(0733) A
Examinations of sensory nerve conduction by sweep averages (single nerve).(0735) A A
Biopsy for motor nerve terminals and end plates.(0737) A A
Combined muscle biopsy with end plates and nerve terminal biopsy.(0739) B A
Muscle fatigue studies.(0740) A A
Muscle biopsy.(0741) B A
Global fee for all muscle studies, including histochemical studies(0742) C

3.4.2 Decompression Operations

Major compartmental decompression.(0743) A B
Fasciotomy only.(0744) A A

3.4.3 Muscle And Tendon Repair

Biceps humeri.(0745) B B
Removal of calcification in Rotator cuff.(0746) A B
Rotator cuff.(0747) B B
Infrapatellar or quadriceps tendon(0755) B B
Achilles tendon.(0757) B B
Other single tendon.(0759) A B
Tendon or ligament injection(0763) A A

Flexor Tendon Suture
Primary (per tendon).(0767) A B
Secondary (per tendon)(0769) A C

Extensor Tendon Suture
Primary (per tendon).(0771) A B
Secondary (per tendon).(0773) A B
Repair of Boutonniere deformity or Mallet finger.(0774) B B

3.4.4 Tendon Graft

Free tendon graft.(0775) B C
Reconstruction of pulley for flexor tendon.(0776) B A
Finger
Flexor.(0777)  B C
Extensor.(0779)  B B
Two stage flexor tendon graft using silastic rod.(0780)  B C

3.4.5 Tenolysis
Tendon freeing operation, except where specified elsewhere (0781)  B B
Carpal tunnel syndrome.(0782)  B B
De Quervain.(0783)  B A
Trigger finger.(0784)  B A
Flexor tendon freeing operation following free tendon graft or suture.(0785)  B C
Extensor tendon freeing operation following graft or suture (0787)  B B
Intrinsic tendon release per finger: (0788)  B B
Central tendon tenotomy for Boutonniere deformity(0789)  B B

3.4.6 Tenodesis
Digital joint.(0790)  A B

3.4.7 Muscle Tendon And Fascia Transfer
Single tendon transfer.(0791)  B B
Multiple tendon transfer.(0792)  C B
Hamstring to quadriceps transfer.(0793)  C B
Pectoralis major or Latissimus dorsi transfer to biceps tendon (0794)  C D
Tendon transfer at elbow(0795)  C B
Iliopsoas at hip.(0796)  C C
Knee (Eggers). (0797)  C B

Hand Tendons
Single tendon transfer (first)(0803)  B B
Substitution for intrinsic paralysis of hand.(0809)  C C
Opponens transfers.(0811)  C B

3.4.8 Muscle Slide Operations And Tendon Lengthening
Percutaneous Tenotomy: All sites.(0812)  A A
Torticollis.(0813)  B B
Scalenotomy.(0815)  B B
Scalenotomy with excision of first rib .(0817)  B C
Tennis elbow.(0821)  C B
Excision or slide for Volkman's Contracture.(0823)  C C
Hip: Open muscle release.(0825)  B B
Knee: Quadricepsplasty.(0829)  B C
Knee: Open tenotomy.(0831)  B B
Calf.(0835)  B B
Open elongation tendon Achilles.(0837)  B B
Foot: Plantar fasciotomy.(0845)  A B
Foot: Postero-medial release for club-foot.(0846)  C C

3.5 Bursae And Ganglia
Excision
Semimembranosus.(0847)  B B
Prepatellar.(0849)  A A
Olecranon.(0851)  A A
Small bursa or ganglion.(0853)  A A
Compound palmar ganglion or synovectomy.(0855)  A B
Aspiration or injection (no after-care), modifier 0005 not applicable(0857)  A A

3.6 Miscellaneous
3.6.1 Leg Equalisation And Congenital Hips And Feet
Leg shortening.(0859)  C D
Leg lengthening.(0861)  C D
Epiphysiodesis at one level.(0863)  C B
Initial Non-operative Reduction And Application Of Plastercast
One hip.(0865)  A B
Two hips.(0867)  A C
Open reduction of congenital dislocation of the hip(0868)  C C
Subsequent plaster(0869)  A A
Manipulation And Plaster
One foot.(0873)  A A

3.6.2 Removal Of Internal Fixatives Or Prosthesis
Removal of internal fixatives or prosthesis: Readily accessible.(0883)  A
Removal of internal fixatives or prosthesis: Less accessible(0884)  B
3.7 Plasters (exclusive of aftercare)

- Limb cast (excluding after-care) (modifier 0005 not applicable) (0887)
- Spica, plaster jacket or hinged cast brace (excluding after-care) (0889)
- Tumbuckle cast (excluding after-care) (0891)
- Adjustment or repair of tumbuckle cast (excluding after-care) (0893)

3.8 Special Areas

3.8.1 Foot And Ankle

- One foot (0897)
- Tenotomy, single tendon (0901)
- Hammer toe: one toe (0903)
- Fillet of Toe or Ruiz-Mora procedure (0905)
- Arthrodesis Hallux (0906)
- Silver bunionectomy or similar for Hallux Valgus (0907)
- Excision arthroplasty (0909)
- Chellectomy or metatarsophangeal implant Hallux (0910)
- Metatarsal osteotomy or Lapidus or similar or Chevron (0911)

3.8.2 Big Toe

3.8.3 Reimplantations

- Replant of amputated upper limb proximal to wrist joint (0912)
- Replantation of thumb (0913)
- Replantation of a single digit (to be motivated), for multiple digits, modifier 0005 applicable (0914)
- Replantation operation through the palm (0915)

3.8.4 Hands: (note: Skin: See Integumentary System)

Tumours

- Epidermoid cysts (0919)
- Ganglion or fibroma (0920)
- Nodular synovitis (Giant cell tumour of tendon sheath) (0921)

Removal Of Foreign Bodies Requiring Incision

- Under local anaesthetic (0922)
- Under general or regional anaesthetic (0923)

Crushed Hand Injuries

- Initial extensive soft tissue toilet under general anaesthetic (sliding scale) (0924)
- Subsequent dressing changes under general anaesthetic (0925)

3.8.5 Spine

- Excision of one vertebral body, for a lesion within the body (no decompression) (0927)
- Excision of each additional vertebral segment for a lesion within the body (no decompression) (0928)
- Manipulation of spine under general anaesthetic (no after-care), modifier 0005 not applicable (0929)
- Posterior osteotomy of spine: One vertebral segment (0930)
- Posterior spinal fusion: One level (0931)
- Posterior osteotomy of spine: Each additional vertebral segment (0932)
- Anterior spinal osteotomy with disc removal: One vertebral segment (0933)
- Anterior spinal osteotomy with disc removal: Each additional vertebral segment (0936)
- Anterior fusion base of skull to C2 (0938)
- Trans-abdominal anterior exposure of the spine for spinal fusion only if done by a second surgeon (0939)
- Trans-thoracic anterior exposure of the spine if done by a second surgeon (0940)
- Anterior interbody fusion: One level (0941)
- Anterior interbody fusion: Each additional level (0942)
- Posterior fusion: Occiput to C2 (0944)
- Posterior spinal fusion: Each additional level (0946)
- Posterior interbody lumbar fusion: One level (0948)
- Posterior interbody lumbar fusion: Each additional interspace (0950)
- Excision of coccyx (0959)
- Costo-transversectomy (0961)
- Antero-lateral decompression of spinal cord or anterior debridement (0963)

3.8.6 Spinal Deformities

- Posterior fusion for spinal deformity: Up to 6 levels (0952)
- Posterior fusion for spinal deformity: 7 to 12 levels (0954)
- Posterior fusion for spinal deformity: 13 or more levels (0955)
- Anterior fusion for spinal deformity 2 or 3 levels (0956)

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3.8.7 All Spinal Problems

Anterior fusion for spinal deformity: 4 to 7 levels (0957) C D
Anterior fusion for spinal deformity: 8 or more levels (0958) C D

Laminectomy with decompression of nerve roots and disc removal: One level (0943) C C
Posterior non-segmental instrumentation (0960) B C
Posterior segmental instrumentation: 2 to 6 vertebrae (0962) B C
Posterior segmental instrumentation: 7 to 12 vertebrae (0964) B C
Posterior segmental instrumentation: 13 or more vertebrae (0966) B C
Anterior instrumentation: 2 to 3 vertebrae (0968) B C
Skull or skull-femoral traction including two weeks after-care (0969) B C
Anterior instrumentation: 4 to 7 vertebrae (0970) B C
Halo-splint and POP jacket including two weeks after-care (0971) B C
Anterior instrumentation: 8 or more vertebrae (0972) B C
Posterior non-segmental instrumentation (0960) B C
Posterior segmental instrumentation: 2 to 6 vertebrae (0962) B C
Posterior segmental instrumentation: 7 to 12 vertebrae (0964) B C
Posterior segmental instrumentation: 13 or more vertebrae (0966) B C
Anterior instrumentation: 2 to 3 vertebrae (0968) B C
Skull or skull-femoral traction including two weeks after-care (0969) B C
Anterior instrumentation: 4 to 7 vertebrae (0970) B C
Halo-splint and POP jacket including two weeks after-care (0971) B C
Anterior instrumentation: 8 or more vertebrae (0972) B C
Additional pelvic fixation of instrumentation other than sacrum (0974) B B
Removal of posterior non-segmental instrumentation (0975) B D
Removal of posterior segmental instrumentation (0976) B C
Removal of anterior instrumentation (0977) B C
Laminectomy for spinal stenosis (excluding discectomy, foraminotomy and spondylolisthesis): One or two levels (0978) A D
Laminectomy with full decompression for spondylolisthesis (Gill procedure) (0979) A D
Laminectomy with decompression without foraminotomy or discectomy more than two levels (0980) A D
Laminectomy with decompression of nerve roots and disc removal: Each additional level (0981) A D
Laminectomy for decompression discectomy etc., revision operation (0982) B D
Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: One level (0983) A D
Laminectomy, facetectomy, decompression for lateral recess stenosis plus spinal stenosis: Each additional level (0984) A D
Anterior disc removal and spinal decompression cervical: One level (0985) A D
Anterior disc removal and spinal decompression cervical: Each additional level (0986) A D
Vertebral corpectomy for spinal decompression: One level (0987) A D
Vertebral corpectomy for spinal decompression: Each additional level (0988) A D

3.9 Facial Bone Procedures

Repair of orbital floor (blowout fracture) (0989) C C
Genioplasty (0990) B C
Open Reduction And Fixation Of Central Mid-third Facial Fracture With Displacement
Le Fort I (0991) B C
Le Fort II (0992) C D
Le Fort III (0993) C D
Palatal Osteotomy (0994) C D
Le Fort II Osteotomy (team fee) (0995) C D
Le Fort III Osteotomy (team fee) (0996) C D
Mandible: Fractured Nose And Zygoma
Open reduction and fixation (0997) C D
Closed reduction by inter-mandibular fixation (0998) B C
Temporo-mandibular joint: Reconstruction for dysfunction (1000) C C
Manipulation: Immobilisation and follow-up of fractured nose (1001) A A
Maxibullectomy (1002) C D
Maxillectomy (1003) C D
Bone graft to mandible (1004) C C
Adjustment of occlusion by ramisection (1005) C C
Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures, recent fractures (within four weeks) (1006) B B
Fracture of arch of zygoma with displacement requiring operative manipulation but not including associated fractures, (after four weeks) (1007) B C

4 Respiratory System

4.1 Nose And Sinuses

ENT endoscopy in rooms with rigid endoscope (1008) A
Septum perforation repair, by any method (1009) B B
Functional reconstruction of nasal septum (1010) C B
Insertion of silastic obturator into nasal septum perforation (excluding material) (1011) B A
Intranasal antrostomy (modifier 0005 to apply to opposite side) (1012) A B
Dacrocystorhinostomy (1013) B C
Turbinectomy, uni- or bilateral (1014) A A
Endoscopic turbinectomy: laser or microdebrider (1015) B B
Removal of single nasal polyp at rooms (at initial consultation only) (1016) A A
Removal of multiple polyps in hospital under general anaesthetic (1017) B A
Autogenous nasal bone transplant: Bone removal included (1018) C B
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional endoscopic sinus surgery: Unilateral</td>
<td>B B</td>
</tr>
<tr>
<td>Functional endoscopic sinus surgery: Bilateral</td>
<td>B C</td>
</tr>
<tr>
<td>Diathermy To Nose Or Pharynx Exclusive Of Consultation Fee, Uni- Or Bilateral</td>
<td>A</td>
</tr>
<tr>
<td>Under local anaesthetic</td>
<td>B A</td>
</tr>
<tr>
<td>Under general anaesthetic</td>
<td>A A</td>
</tr>
<tr>
<td>Severe Epistaxis, Requiring Hospitalisation</td>
<td>B B</td>
</tr>
<tr>
<td>Control severe epistaxis requiring hospitalisation: Anterior plugging</td>
<td>A</td>
</tr>
<tr>
<td>Control severe epistaxis requiring hospitalisation: Anterior and posterior plugging</td>
<td>A</td>
</tr>
<tr>
<td>Ligation anterior ethmoid artery</td>
<td>B A</td>
</tr>
<tr>
<td>Caldwell-Luc operation</td>
<td>B B</td>
</tr>
<tr>
<td>Ligation internal maxillary artery</td>
<td>B B</td>
</tr>
<tr>
<td>Vidian neuroectomy (transantral or transnasal)</td>
<td>B B</td>
</tr>
<tr>
<td>Removal nasopharyngeal fibroma</td>
<td>C D</td>
</tr>
<tr>
<td>Instrumental examination of the nasopharynx including biopsy under general anaesthetic</td>
<td>B A</td>
</tr>
<tr>
<td>Frontal sinus drainage, trephine operation</td>
<td>B B</td>
</tr>
<tr>
<td>Antroscopy through the canine fossa (uni- or bilateral)</td>
<td>A</td>
</tr>
<tr>
<td>External frontal ethmoidectomy</td>
<td>B C</td>
</tr>
<tr>
<td>External ethmoidectomy and/or sphenoidectomy</td>
<td>B C</td>
</tr>
<tr>
<td>Sublabial transseptal sphenoidotomy</td>
<td>B B</td>
</tr>
<tr>
<td>Frontal osteomyelitis</td>
<td>B C</td>
</tr>
<tr>
<td>Obliteration of frontal sinus</td>
<td>B C</td>
</tr>
<tr>
<td>Lateral rhinotomy</td>
<td>B C</td>
</tr>
<tr>
<td>Excision nasolabial cyst</td>
<td>B D</td>
</tr>
<tr>
<td>Removal of foreign bodies from nose at rooms</td>
<td>A</td>
</tr>
<tr>
<td>Removal of foreign body from nose under general anaesthetic</td>
<td>A A</td>
</tr>
<tr>
<td>Proof puncture at rooms</td>
<td>A A</td>
</tr>
<tr>
<td>Proof puncture, uni- or bilateral under general anaesthetic</td>
<td>A A</td>
</tr>
<tr>
<td>Proetz treatment (consultation fee only to be charged for first treatment)</td>
<td>A</td>
</tr>
<tr>
<td>Septum abscess, rooms, including after-care</td>
<td>A A</td>
</tr>
<tr>
<td>Septum abscess, under general anaesthetic</td>
<td>A A</td>
</tr>
<tr>
<td>Oro-antral fistula (without Caldwell-Luc)</td>
<td>B B</td>
</tr>
<tr>
<td>Choanal atresia: Intranasal approach</td>
<td>B B</td>
</tr>
<tr>
<td>Choanal atresia: Transpalatal approach</td>
<td>B C</td>
</tr>
<tr>
<td>Total reconstruction of the nose: including reconstruction of nasal septum (septoplasty) nasal pyramid (ostecotomies) and nose tip</td>
<td>C D</td>
</tr>
<tr>
<td>Sub-total reconstruction consisting of any two of the following: septoplasty, osteotomies, nasal tip reconstruction</td>
<td>B C</td>
</tr>
<tr>
<td>Forehead Rhinoplasty (all Stages)</td>
<td>C D</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Partial</td>
<td></td>
</tr>
<tr>
<td>Rhinophyma without skin graft</td>
<td>B B</td>
</tr>
<tr>
<td>Full nasal reconstruction for secondary cleft tip deformity</td>
<td>C D</td>
</tr>
<tr>
<td>Partial nasal reconstruction for cleft tip deformity</td>
<td>B C</td>
</tr>
<tr>
<td>Columella reconstruction or lengthening</td>
<td>B B</td>
</tr>
</tbody>
</table>

### 4.2 Throat

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tonsillectomy (dissection of tonsils)</td>
<td>B B</td>
</tr>
<tr>
<td>Laser tonsillectomy</td>
<td>B B</td>
</tr>
<tr>
<td>Removal of adenoids</td>
<td>B A</td>
</tr>
<tr>
<td>Laser assisted functional reconstruction of palate and uvula: In the rooms (+ item 5930 for hire of laser)</td>
<td>B B</td>
</tr>
<tr>
<td>Opening of quinsy - at rooms</td>
<td>B B</td>
</tr>
<tr>
<td>Laser assisted functional reconstruction of palate and uvula: In rooms (+ item 5930 for hire of laser): Follow-up operation performed by the same surgeon</td>
<td>B B</td>
</tr>
<tr>
<td>Opening of quinsy under general anaesthetic</td>
<td>B A</td>
</tr>
<tr>
<td>Ludwig's Angina: Drainage</td>
<td>B A</td>
</tr>
<tr>
<td>Post tonsillectomy or adenoidectomy haemorrhage</td>
<td>B A</td>
</tr>
<tr>
<td>Pharyngeal pouch operation</td>
<td>C C</td>
</tr>
<tr>
<td>Retropharyngeal abscess internal approach</td>
<td>B A</td>
</tr>
<tr>
<td>Retropharyngeal abscess external approach</td>
<td>B B</td>
</tr>
<tr>
<td>Functional reconstruction of palate and uvula</td>
<td>C B</td>
</tr>
</tbody>
</table>

### 4.3 Larynx

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laryngeal intubation</td>
<td>A</td>
</tr>
<tr>
<td>Laryngeal stroboscopy with video capture</td>
<td>B A</td>
</tr>
<tr>
<td>Laryngectomy</td>
<td>C D</td>
</tr>
<tr>
<td>Laryngectomy without block dissection of the neck</td>
<td></td>
</tr>
<tr>
<td>Botulinum toxin injection for adductor dysphonia (+ item 0201 + item 0202)</td>
<td>A</td>
</tr>
<tr>
<td>Operative laryngoscopy with excision of tumour and/or stripping of vocal cords (excluding aftercare)</td>
<td>B B</td>
</tr>
<tr>
<td>Post laryngectomy for voice restoration</td>
<td>C B</td>
</tr>
<tr>
<td>Tracheotomy</td>
<td>B B</td>
</tr>
<tr>
<td>Endolaryngeal operations using a laser</td>
<td>B B</td>
</tr>
<tr>
<td>External laryngeal operation e.g. laryngeal stenosis, laryngocele, abductor paralysis, laryngo- fissure</td>
<td>C C</td>
</tr>
</tbody>
</table>
Direct Laryngoscopy
Diagnostic laryngoscopy including biopsy (also to be applied when a flexible fibre-optic laryngoscope was used) (1130)  B A
Plus foreign body removal(1131)  B B

4.4 Bronchial Procedures

Bronchoscopy
Diagnostic bronchoscopy(1132)  B B
With removal of foreign body,(1133)  B B
Bronchoscopy with use of laser.(1134)  B B
With bronchography-(1135)  B B
Nebulisation (in rooms)(1136)  A A
Bronchial lavage,(1137)  B
Thoracotomy: for broncho-pleural fistula(including ruptured bronchus, any cause)(1138)  C D

4.5 Pleura
Pleuroneedle biopsy: (no after-care), modifier 0005 not applicable(1139)  A A
Insertion of intercostal catheter (under water drainage)(1141)  B A
Intra-pleural block,(1142)  B A
Paracentesis chest: Diagnostic.(1143)  A A
Paracentesis chest: Therapeutic,(1145)  A A
Pneumothorax: Induction (diagnostic),(1147)  A
Pleurectomy.(1149)  C C
Decortication of lung,(1151)  C D
Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc)(1153)  A A

4.6 Pulmonary Procedures

4.6.1 Surgical
Needle biopsy lung: (no after-care) modifier 0005 not applicable(1155)  A A
Pneumonectomy,(1157)  C D
Pulmonary lobectomy,(1159)  C D
Segmental lobectomy,(1161)  C D
Excision Tracheal Stenosis
Cervical,(1163)  C D
Intra thoracic,(1164)  C D
Thoracooplasty associated with lung resection or done by the same surgeon within 6 weeks,(1167)  C C
Thoracooplasty: Complete,(1168)  C C
Thoracooplasty: Limited/osteoplastic,(1169)  C C
Drainage empyema (including six weeks after treatment) (1171)  B C
Drainage of lung abscess (including six weeks after treatment)(1173)  B C
Thoracotomy (limited): For lung or pleural biopsy,(1175)  B B
Major: Diagnostic, as for inoperable carcinoma(1177)  C C
Thoracoscopy,(1179)  B B
Unilateral lung transplant(1181)  C D
Harvesting donor lung: Unilateral(1182)  B B
Excision Or Plication Of Emphysematous Cyst
Unilateral,(1183)  C C
Bilateral synchronous (Median sternotomy),(1184)  C D
Re-exploration following sternal dehiscence,(1185)  C B

4.6.2 Pulmonary Function Tests
Flow volume test: Inspiration/expiration.(1186)  B A
Flow volume test: Inspiration/expiration pre- and post bronchodilator (to be charged for only with first consultation - thereafter item 1186 applies)(1186)  B A
Forced expirogram only(1189)  A A
N2 single breath distribution(1191)  A A
Peak expiratory flow only.(1192)  A A
Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method(1193)  A
Thoracic gas volume(1195)  A
Determination of resistance to airflow, oscillatory or plethysmographic methods(1196)  A
Compliance and resistance, using oesophageal balloon(1197)  A
Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen, cold air, methacholine or other chemical agent, with subsequent spirometrics(1198)  A
Pulmonary stress testing; simple (eg. prolonged exercise test for bronchospasm with pre- and post-spirometry)(1199)  B
Carbon monoxide diffusing capacity, any method(1200)  A
Maximum inspiratory/expiratory pressure.(1201)  A A

4.7 Intensive Care: (in Intensive Care Or High Care Unit) Respiratory, Cardiac, General
4.7.1 Neonatal Procedures
Insertion of central venous catheter via peripheral vein in neonates. (1202)

4.7.2 Tariff Items For Intensive Care

4.7.3 Procedures

Ventilation
Insertion of arterial pressure cannula. (1215) A A
Insertion of Swan Ganz catheter for haemodynamic monitoring. (1216) B A
Insertion of central venous line via peripheral vein. (1217) A A
Insertion of central venous line via subclavian or jugular veins. (1218) A A
Professional fee for managing a patient-controlled analgesic pump: Once off charge per patient. (1221) B A

4.8 Hyperbaric Oxygen Therapy

5 Mediastinal Procedures

Mediastinal tumours. (1222) C D
Mediastinoscopy. (1223) B B
Mediastinotomy. (1224) B B
Excision of malignant chest wall tumours involving sternum and multiple ribs. (1225) C D
Removal of single rib with a lesion. (1226) C D

6 Cardiovascular System

6.1 General
Prolonged neonatal resuscitation. (1227) B

General Practitioner's Fee For The Taking Of An ECG Only
Without effort: 1/2 (item 1232), (1228) A
Without and with effort: 1/2 (item 1233), (1229) A

Physician's Fee For Interpreting An ECG
Without effort, (1230) A
Without and with effort, (1231) A

Electrocardiogram
Without effort, (1232) A
Without and with effort, (1233) A
Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of associated apparatus, (1234) A
Multi-stage treadmill test. (1235) A
ECG without effort: Under 4 years. (1236) A
24 Hour ambulatory ECG monitoring (holter): Interpretation (1239) A
Signal averaged electrocardiogram. (1240) B
X-ray Screening: Chest. (1241) A
X-ray screening: Prosthetic valves. (1242) A
Two week event triggered ambulatory ECG monitoring: Interpretation. (1244) A
Angiography cerebral: First two series. (1245) B A
Angiography peripheral: Per limb. (1246) B A
Cardioversion for arrhythmias (any method) with doctor in attendance. (1247) B A
Paracentesis of pericardium. (1248) B A

6.2 Invasive Cardiology

6.2.1 Cardiac Catheterisation
Right and left cardiac catheterisation without coronary angiography (with or without biopsy). (1249) B B
Endomyocardial biopsy. (1250) B A
Transseptal puncture. (1251) B B
Left heart catheterisation with coronary angiography (with or without biopsy). (1252) B B
Right heart catheterisation (with or without biopsy). (1253) B B
Catheterisation of coronary artery bypass grafts and/or internal mammary grafts. (1254) A
Tilt test. (1255) A

6.2.2 Electrophysiological Study
Ventricular stimulation study. (1256) B C
Full electrophysiological study. (1257) B D

6.2.3 Pacemakers
Permanent - single chamber. (1258) B C
Permanent - dual chamber. (1259) B C
AV nodal ablation. (1260) B D
6.2.4 Percutaneous Transluminal Angioplasty

First cardiologist: single lesion(1276)  
Second cardiologist: single lesion.(1277)  
First cardiologist: second lesion.(1278)  
Second cardiologist: second lesion.(1279)  
First cardiologist: third or subsequent lesions (each)(1280)  
Second cardiologist: third or subsequent lesions (each) (1281)

Use of balloon procedures including - first cardiologist  
- Atrial septostomy  
- Pulmonary valve valvuloplasty  
- Coarctation dilation  
- Mitral valve valvuloplasty.(1282)

Use of balloon procedure as in item 1282 - second cardiologist(1283)  
Atherectomy: single lesion: first cardiologist.(1284)  
Atherectomy: single lesion: second cardiologist.(1285)  
Insertion of intravascular stent: first cardiologist.(1286)  
Insertion of intravascular stent: second cardiologist.(1287)

Use of balloon procedures including - first paediatric cardiologist "33"
- Arterial septostomy  
- Pulmonary valve valvuloplasty  
- Aortic valve valvuloplasty  
- Coarctation dilation  
- Mitral valve valvuloplasty  
- Closure atrial septal defect  
- Closure of patent ductus arteriosus(1290)

Use of balloon procedure as in item 1290 - second paediatric cardiologist "33"(1291)  
6.2.5 Paediatric Cardiac Catheterisation

Paediatric cardiac catheterisation(1288)  
Paediatric cardiac catheterisation: Infants below the age of one year.(1289)

6.3 Cardiac Surgery

Patent ductus arteriosus.(1294)  
Pericardectomy for constrictive pericarditis.(1295)  
Coarctation of aorta.(1297)  
Systemo-pulmonary anastomosis.(1299)  
Mitral valvotomy: Closed heart technique.(1301)  
Heart transplant.(1302)  
Harvesting donor heart.(1303)  
Operative implantation of cardiac pacemaker by thoracotomy (1305)  
Re-exploration after cardiac-surgery.(1307)  
Heart and lung transplant.(1308)  
Harvesting donor heart and lungs.(1309)  
Pericardial drainage.(1311)

6.3.1 Open Heart Surgery

Evaluation of coronary angiogram by cardio-thoracic surgeon (1312)  
Repeat open heart surgery (additional fee above procedure fee)(1320)  
Stand-by fee for coronary angioplasty.(1321)

Attendance at other operations or monitoring at bedside, by physician e.g. heart block etc.: Per hour.(1322)

6.3.1.1 Congenital Conditions

Atrial Septal Defect  
Ostium secundum.(1233)  
Sinus venosus or ostium primum.(1235)  
Ventricular septal defect.(1327)  
Fallot's tetralogy.(1329)  
Pulmonary stenosis.(1330)  
Transposition of large vessels (venous repair).(1331)
Transposition of great arteries (arterial repair).(1332)  
Ebstein's Anomaly.(1333)  
Total anomalous venous drainage.(1335)  
Creation of atrial septal defect by thoracotomy with or without cardiac bypass.(1337)  
Fontan type repair.(1338)  

6.3.1.2 Acquired Conditions  
Mitral valve replacement.(1339)  
Mitral valvuloplasty.(1340)  
Aortic valve replacement.(1341)  
Tricuspid annulo-plasty.(1342)  
Double valve replacement.(1343)  
Acute dissecting aneurysm repair.(1344)  
Aortic arch aneurysm repair utilising deep hypothermic and circulatory arrest.(1345)  

Aorta-coronary Bypass Operation (including Interpretation Of Angiogram)  
Harvesting of saphenous veins: Unilateral (modifier 0005 not applicable).(1346)  
Harvesting of saphenous veins: Bilateral (modifier 0005 not applicable).(1347)  
Utilizing saphenous veins.(1348)  
Additional arterial implant: any artery.(1349)  
Additional double arterial implant: any artery.(1350)  
Aorta-coronary bypass operation with valve replacement or excision of cardiac aneurysm.(1351)  
Cardiac aneurysm.(1352)  
Ascending/descending thoracic aortic aneurysm repair.(1353)  
Arrhythmia surgery.(1354)  
Cardiac tumour.(1355)  
Insertion and removal of intra-aortic balloon pump (modifier 0005 not applicable).(1356)  
Harvesting of radial artery(1358)  

6.4 Peripheral Vascular System  

6.4.1 Investigations  
Skin Temperature Test  
Response to reflex heating.(1357)  
Response to reflex cooling.(1359)  
Cold sensitivity test.(1361)  
Oscillometry test.(1363)  
Sweat test.(1365)  
Doppler blood tests.(1367)  
Doppler arterial pressures.(5369)  
Doppler arterial pressures with exercise.(5371)  
Doppler segmental pressures and wave forms(5373)  
Venous doppler examination (both limbs)(5375)  
Venous plethysmography(5377)  
Supra-orbital doppler test(5379)  
Carotid non-invasive complex tests(5381)  
Transcutaneous Oximetry  
Transcutaneous oximetry - single site.(1366)  

6.4.2 Arterio-venous Abnormalities :  

6.4.3 Arteries :  

6.4.3.1 Aorta-iliac And Major Branches  
Abdominal Aorta And Iliac Artery  
Unruptured.(1372)  
Ruptured.(1373)  
Grafting and/or thrombo-endarterectomy for thrombosis.(1375)  
Aorta bifemoral graft, including proximal and distal endarterectomy and preparation for anastomosis.(1376)  

6.4.3.2 Iliac Artery  
Prosthetic grafting and/or Thrombo-endarterectomy.(1379)  

6.4.3.3 Peripheral  
Prosthetic grafting.(1385)  
Suture major blood vessel (artery or vein) - trauma (major blood vessel are defined as aorta, innominate artery, carotid artery and vertebral artery, subclavian artery, axillary artery, iliac artery, common femoral and popliteal artery. The vertebral and popliteal arteries are included because of the relevant inaccessibility of the arteries and difficult surgical exposure.).(1396)  

Grafting Vein  

June 09
Vein grafting proximal to knee joint.(1387) C D
Distal to knee joint(1388) C D
Endarterectomy when not part of another specified procedure(1389) C C
Carotid endarterectomy.(1390) C D
Embolectomy
Peripheral embolectomy transfemoral .(1393) B C
Miscellaneous Arterial Procedures
Arterial suture: trauma.(1395) B B
Profundoplasty.(1397) B C
Distal tibial (Ankle region).(1399) C D
Femoro-femoral.(1401) C C
Carotid-subclavian.(1402) C D
Axillo-femoral! (Bifemoral + 50%).(1403) C D

6.4.4 Veins
Ligation of saphenous vein.(1407) A A
Placement of Hickman catheter or similar.(1408) B B
Ligation Of Inferior Vena Cava : Abdominal.(1410) B C
"umbrella" Operation On Inferior Vena Cava : Abdominal.(1412) B B
Combined Procedure For Varicose Veins: Ligation Of Saphenous Vein, Stripping, Multiple Ligation
Unilateral,(1413) B B
Bilateral.(1415) B C
Extensive sub-fascial ligation of perforating veins.(1417) B B
Lesser varicose vein procedures(1419) A A
Compression Sclerotherapy Of Varicose Veins
Per injection to a maximum of nine injections per leg (excluding cost of material)(1421) A
Thrombectomy
Inferior vena cava (Trans abdominal).(1425) C C
Ilio-femoral.(1427) B C

6.4.5 Portal Hypertension
Porto-caval shunt.(1429) C D

6.5 Cardiac Rehabilitation
Phase II: Exercise rehabilitation: Per patient per 60 min session with a maximum of 5 patients per group(1431)
Phase III: Exercise rehabilitation: Per patient per 60 min session with a maximum of 10 patients per group(1432)

7 Lympho- reticular System

7.1 Spleen
Splenectomy
Splenectomy (In all cases)(1435) C C
Splenorrhaphy.(1436) C C

7.2 Lymph Nodes And Lymphatic Channels
Excision Of Lymph Node For Biopsy
Neck or axilla,(1439) A B
Groin.(1441) A B
Simple excision of lymph nodes for tuberculosis(1443) A B
Radical Excision Of Lymph Nodes Of Neck: Total
Unilateral,(1445) C D
Suprahyoid unilateral,(1447) C C
Radical excision of lymph nodes of axilla.(1449) C C
Radical Excision Of Lymph Nodes Of Groin
Ilio-inguinal,(1451) C C
Inguinal.(1453) C C
Retropertitoneal lymphadenectomy including pelvic, aortic and renal nodes.(1455) C D
Bone Marrow Biopsy
By trephine,(1457) A A
Simple aspiration of marrow by means of trocar or cannula (1458) A A
Staging laparotomy for lymphoma (including splenectomy) (1459) B C
Bone Marrow Transplantation
Cryopreservation of bone marrow or peripheral blood stem cells(1450) B A
Plasma/cell separation using designated cell separator equipment (per hour) (specify time used)(1454) B A
Preparation of extra-corporeal equipment by the medical practitioner for plasma, platelet and leucocyte pheresis(1456) B A

June 09
8 Digestive System

8.1 Oral Cavity

All dental procedures.(1461) A
Surgical biopsy of tongue or palate: Under general anaesthetic,(1463) A A
Surgical biopsy of tongue or palate: Under local anaesthetic(1465) A A
Drainage of intra-oral abscess,(1467) A A
Local excision of mucosal lesion of oral cavity.(1469) A A
Resection of malignant lesion of buccal mucosa including radical neck dissection (Commando operation), but not including reconstructive plastic procedure(1471) C D
Complicated reconstruction following major ablative procedure for head and neck cancer.(1473) C
Cleft palate: Repair primary deformity with or without pharyngoplasty(1475) C D
Cleft palate: Secondary repair.(1477) C C
Velopharyngeal reconstruction with myoneurovascular transfer (dynamic repair)(1478) C C
Velopharyngeal reconstruction with or without pharyngeal flap (static repair).(1479) C C
Repair of oronasal fistula (large) e.g. distant flap(1480) C C
Repair of oronasal fistula (small) e.g. trapdoor: One stage or first stage(1481) C B
Repair of oronasal fistula (large): Second stage(1482) C B
Alveolar perosteal or other flaps for arch closure(1483) C B
Closure of anterior nasal floor(1486) C

8.2 Lips

Local excision of benign lesion of lip.(1485) A A
Resection for lip malignancy.(1487) B B
Cleft Lip

Lip adhesion (cleft lip)(1484) B B
Repair unilateral cleft lip (with muscle reconstruction).(1489) B C
Repair bilateral cleft lip (with muscle reconstruction) (one of two stages)(1490) B C
Repair bilateral cleft lip (with muscle reconstruction) (one stage).(1491) B D
Repair bilateral cleft lip (second stage)(1492) B C
Total revision of secondary cleft lip deformities.(1493) B C
Partial revision of secondary cleft lip deformity(1494) B B
Abbe or Estlander type flap (all stages included).(1495) B C
Vermilionectomy.(1497) B B
Lip reconstruction following an injury: Direct repair(1499) B B
Lip Reconstruction Following An Injury Or Tumour Removal
Flap repair.(1501) B C
Total reconstruction (first stage).(1503) B C
Subsequent stages (see item 0299).(1504) B B

8.3 Tongue

Partial glossectomy.(1505) B C
Local excision of lesion of tongue.(1507) A A

8.4 Palate, Uvula And Salivary Glands

Wide excision of lesion of palate.(1509) B B
Radical resection of palate (including skin graft).(1511) C C
Excision of granula.(1513) B A
Excision of sublingual salivary gland.(1515) B B
Excision of submandibular salivary gland.(1517) B C
Excision of submandibular salivary gland with suprathyroid dissection(1519) C C
Excision of submandibular salivary gland with radical neck dissection.(1521) C D
Local resection of parotid tumour.(1523) B B
Partial parotidectomy.(1525) C C
Total parotidectomy.(1527) C D
Extracapsular Parotidectomy(1529) C D
Drainage of parotid abscess,(1531) A A
Closure of salivary fistula,(1533) B B
Dilatation of salivary duct,(1535) B A
Operative removal of salivary calculus.(1537) B A
Meatotomy: Salivary duct,(1539) B A
Branchial cyst and/or fistula: Excision,(1541) B B
Excision of cystic hygroma(1543) B B
Ludwig's Angina: Drainage(1544) B A

8.5 Oesophagus

Oesophagoscope with rigid instrument: First and subsequent (1545) B A
Oesophageal acid perfusion test(1547) A A
Oesophagoscope with dilatation of stenose.(1549) B B
With removal of foreign body.(1550) B B
With insertion of indwelling oesophageal tube.(1551) B B
Injection of oesophageal varices (endoscopy inclusive) (1552) B B
Subsequent injection of oesophageal varices (endoscopy inclusive),(1553) B B
Per-oral small bowel biopsy.(1554) B A
<table>
<thead>
<tr>
<th>Service Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair of tracheal oesophageal fistula and oesophageal atresia.</td>
<td>(1555)</td>
</tr>
<tr>
<td>Oesophageal dilatation.</td>
<td>(1557)</td>
</tr>
<tr>
<td>Oesophagectomy</td>
<td></td>
</tr>
<tr>
<td>Two stage.</td>
<td>(1559)</td>
</tr>
<tr>
<td>Three stage.</td>
<td>(1560)</td>
</tr>
<tr>
<td>Thoraco-abdominal oesophagastrectomy.</td>
<td>(1561)</td>
</tr>
<tr>
<td>Hiatus Hernia And Diaphragmatic Hernia Repair</td>
<td></td>
</tr>
<tr>
<td>With anti-reflux procedure.</td>
<td>(1563)</td>
</tr>
<tr>
<td>With Collis Nissen oesophageal lengthening procedure</td>
<td>(1565)</td>
</tr>
<tr>
<td>Private fee: Gastroplasty.</td>
<td>(1566)</td>
</tr>
<tr>
<td>Bochdalek hernia repair in newborn.</td>
<td>(1567)</td>
</tr>
<tr>
<td>Hiatus hernia and diaphragmatic repair: Revision after previous repair.</td>
<td>(1568)</td>
</tr>
<tr>
<td>Heller's operation.</td>
<td>(1569)</td>
</tr>
<tr>
<td>Insertion of indwelling oesophageal tube - laparotomy</td>
<td>(1575)</td>
</tr>
<tr>
<td>Oesophageal motility (4 channel + pneumograph)</td>
<td>(1578)</td>
</tr>
<tr>
<td>Oesophageal substitution (without oesophagectomy) using colon, small bowel or stomach</td>
<td>(1579)</td>
</tr>
<tr>
<td>Oesophageal motility (6 Channel + pneumograph + pH pull-through)</td>
<td>(1580)</td>
</tr>
<tr>
<td>Removal of benign oesophageal tumours.</td>
<td>(1581)</td>
</tr>
<tr>
<td>Oesophageal motility (4 or 6 channel + pneumograph - ECG + provocative tests for oesophageal spasm vs. myocardial ischaemia)</td>
<td>(1582)</td>
</tr>
<tr>
<td>Excision of intrathoracic oesophageal diverticulum.</td>
<td>(1583)</td>
</tr>
<tr>
<td>24 Hour oesophageal pH studies: Hire fee (Item 0201 applicable for pro-rata of probe: 50 examinations per glass electrode pH probe and 10 examinations per antimone pH probe)</td>
<td>(1584)</td>
</tr>
<tr>
<td>24 Hour oesophageal pH studies: Interpretation</td>
<td>(1585)</td>
</tr>
<tr>
<td><strong>8.6 Stomach</strong></td>
<td></td>
</tr>
<tr>
<td>Upper gastro-intestinal fibre-optic endoscopy - Own equipment</td>
<td>(1587)</td>
</tr>
<tr>
<td>Plus polypectomy</td>
<td>(1588)</td>
</tr>
<tr>
<td>Endoscopic control of gastrointestinal haemorrhage from upper gastrointestinal tract, intestines or large bowel by injection of vasoconstrictors and/or sclerotherapy (endoscopic haemostasis) to be added to gastroscopy (item 1587) or colonoscopy (item 1653)</td>
<td>(1589)</td>
</tr>
<tr>
<td>Upper gastro-intestinal endoscopy with removal of foreign bodies (stomach)</td>
<td>(1591)</td>
</tr>
<tr>
<td>Augmented histamine test: Gastric intubation with x-ray screening.</td>
<td>(1593)</td>
</tr>
<tr>
<td>Gastrostomy or Gastrotomy</td>
<td>(1597)</td>
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<tr>
<td>Pyloromyotomy (Ramstedt).</td>
<td>(1599)</td>
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<tr>
<td>Local excision of ulcer or benign neoplasm</td>
<td>(1601)</td>
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<tr>
<td>Vagotomy</td>
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<tr>
<td>Abdominal</td>
<td>(1603)</td>
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<tr>
<td>Thoracic</td>
<td>(1604)</td>
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<tr>
<td>Truncal or selective with drainage procedures.</td>
<td>(1605)</td>
</tr>
<tr>
<td>Vagotomy and antrectomy</td>
<td>(1607)</td>
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<tr>
<td>Highly selective vagotomy</td>
<td>(1609)</td>
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<tr>
<td>Pyloroplasty</td>
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<tr>
<td>Gastroenterostomy</td>
<td>(1613)</td>
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<tr>
<td>Suture of perforated gastric or duodenal ulcer or wound or injury</td>
<td>(1615)</td>
</tr>
<tr>
<td>Partial gastrectomy</td>
<td>(1617)</td>
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<tr>
<td>Total gastrectomy</td>
<td>(1619)</td>
</tr>
<tr>
<td>Revision of gastrectomy or gastro-enterostomy (Tanner)</td>
<td>(1621)</td>
</tr>
<tr>
<td>Gastro-oesophageal operation for portal hypertension (Tanner)</td>
<td>(1625)</td>
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<td><strong>8.7 Duodenum</strong></td>
<td></td>
</tr>
<tr>
<td>Endoscopic examination of the small bowel beyond the duodenojejunal flexure with biopsy with or without polypectomy with or without arrest of haemorrhage (enteroscopy)</td>
<td>(1626)</td>
</tr>
<tr>
<td>Duodenal intubation (under X-ray screening)</td>
<td>(1627)</td>
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<tr>
<td>Duodenal intubation with biliary drainage after gall bladder stimulation</td>
<td>(1629)</td>
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<tr>
<td>Duodenal intubation: Under three years</td>
<td>(1631)</td>
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<tr>
<td><strong>8.8 Intestines</strong></td>
<td></td>
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<tr>
<td>H2 breath test (intestines)</td>
<td>(1632)</td>
</tr>
<tr>
<td>Complete test using lactose or lactulose.</td>
<td>(1633)</td>
</tr>
<tr>
<td>Enterotomy or Enterostomy</td>
<td>(1634)</td>
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<tr>
<td>Intestinal obstruction of the newborn.</td>
<td>(1635)</td>
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<tr>
<td>Operation for relief of intestinal obstruction</td>
<td>(1637)</td>
</tr>
<tr>
<td>Resection of small bowel with enterostomy or anastomosis</td>
<td>(1639)</td>
</tr>
<tr>
<td>Entero-enterostomy or entero-colostomy for bypass</td>
<td>(1641)</td>
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<tr>
<td>Suture of intestine (small or large): Perforated ulcer, wound or injury</td>
<td>(1645)</td>
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<tr>
<td>Closure of intestinal fistula</td>
<td>(1647)</td>
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<tr>
<td>Excision of Meckel’s diverticulum</td>
<td>(1649)</td>
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<tr>
<td>Excision of lesion of mesentery</td>
<td>(1651)</td>
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<tr>
<td>Laparotomy for mesenteric thrombosis</td>
<td>(1652)</td>
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<tr>
<td>Total Fibre-optic Colonoscopy</td>
<td></td>
</tr>
<tr>
<td>With own equipment (including biopsy)</td>
<td>(1653)</td>
</tr>
<tr>
<td>Fibre-optic colonoscopy with removal of polyps: Own equipment</td>
<td>(1654)</td>
</tr>
<tr>
<td>Left sided fibre-optic colonoscopy</td>
<td>(1656)</td>
</tr>
</tbody>
</table>
8.9 Appendix

- Drainage of appendix abscess (1673)
- Appendicectomy. (1675)

8.10 Rectum And Anus

- Fibre-optic sigmoidoscopy (rectum and anus) (1676)
- Sigmoidoscopy: First and subsequent, with or without biopsy. (1677)
- Fibre-optic sigmoidoscopy, plus polypectomy. (1678)
- Sigmoidoscopy with removal of polyps, first and subsequent (1679)

- Proctocolectomy with removal of polyps (all types) (1681)
- Proctocolectomy (1683)
- Total proctocolectomy and ileostomy (1686)
- Perineal resection of rectum (1690)
- Abdomino-perineal resection of rectum (1691)
- Repair of prolapsed rectum: abdominal (1697)
- Repair of prolapsed rectum: perineal (1699)
- Repair of prolapsed rectum (Roscoe Graham Moskovitz) (1699)
- Excision of anal skin tags (1729)
- Operation for low imperforate anus (1731)
- Anoplasty: Y-V-plasty (1733)
- Anal sphincteroplasty for incontinence (1735)
- Suture of ano-rectal stricture (1737)
- Closure of recto-vesical fistula (1739)
- Closure of recto-urethral fistula (1741)
- Bio-feedback training for faecal incontinence during anorectal manometry performed by doctor (1742)

8.11 Liver

- Needle biopsy of liver (1743)
- Biopsy of liver by laparotomy (1745)
- Drainage of liver abscess or cyst (1747)
- Hemi-hepatectomy
  - Right (1749)
  - Left (1751)
- Partial or segmental hepatectomy (1753)
- Liver transplant (1757)
- Suture of liver wound or injury (1757)

8.12 Biliary Tract

- Cholecystostomy (1759)
- Cholecystectomy (1761)
- Cholecystectomy and operative cholangiogram (1762)
With exploration of common bile duct.(1763)
Exploration of common bile duct: Secondary operation (1765)
Reconstruction of common bile duct.(1767)
Cholecysto-enterostomy or gastrostomy.(1769)
Endoscopic placement of bilioduodenal endoprosthesis (125,00 units for sphincterectomy + 25,00 units for insertion of endoprosthesis)(1770)
Endoscopic placement of a nasobiliary stent.(1772)
Transduodenal sphincteroplasty.(1773)
Balloon dilatation of common bile duct strictures.(1774)
Excision choledochal cyst with reconstruction.(1775)
Porto-enterostomy for biliary atresia.(1777)

8.13 Pancreas
Pancreas: ERCP: Endoscopy + catheterisation of pancreas duct or choledochus.(1778)
Endoscopic exploration of the common bile duct performed following endoscopic retrograde choangiography to be added to ERCP (item 1778) : Add.(1779)
Gastric and duodenal intubation.(1780)
Procedure (excluding laboratory tests)(1781)
Endoscopic sphincterotomy.(1782)
Drainage of pancreatic abscess(1783)
Internal drainage of pancreatic cyst.(1785)
Operative pancreatogram: Add.(1787)
Pancreatoco-duodenectomy(1789)
Local, partial or subtotal pancreatlectomy.(1791)
Distal pancreatectomy with internal drainage.(1793)
Triple anastomosis for carcinoma of pancreas.(1795)

8.14 Peritoneal Cavity
Pneumo-peritoneum
First.(1797)
Repeat.(1799)
Peritoneal lavage.(1800)
Diagnostic paracentesis: Abdomen.(1801)
Therapeutic paracentesis: Abdomen.(1803)
Add to open procedure where procedure was performed through a laparoscope (for anaesthetic refer to modifier 0027),(1807)
Laparotomy.(1809)
Radical removal of retro-peritoneal malignant tumours: including sacro-coccygeal and pre-sacral.,(1810)
Suture of burst abdomen(1811)
Laparotomy for control of surgical haemorrhage.(1812)
Drainage of subphrenic abscess.(1813)
Drainage Of Other Intrapertoneal Abscess (excluding Appendix Abscess)
Drainage of other intraperitoneal abscess (excluding appendix abscess): Transabdominal(1815)
Transrectal drainage of pelvic abscess,(1817)

9 Herniae
Inguinal Or Femoral Hernia
Adult.(1819)
Child, under 14 years.(1821)
Inguinal hernia: Infant under one year,(1823)
Recurrence inguinal or femoral hernia.(1825)
Strangulated hernia requiring resection of bowel.(1827)
Epiigastric hernia.(1829)
Umbilical Hernia
Adult.(1831)
Child under 14 years.(1833)
Incisional hernia.(1835)
Repair of omphalocele in new-born (one or more procedures),(1837)

10 Urinary System
10.1 Kidney
Renal biopsy, per kidney, open.(1839)
Renal biopsy (needle),(1841)
Nephrectomy:
Primary nephrectomy.(1853)
Secondary nephrectomy,(1855)
Radical nephrectomy with regional lymphadenectomy for tumour.(1857)
Partial(1859)
### Ureter

**Symphysiotomy for horse-shoe kidney**. (1861)  
**Nephro-ureterectomy**. (1863)  
**Nephroscopy with drainage nephrostomy**. (1865)  
**Nephrolithotomy**. (1869)  
**Nephrolithotomy: Multiple calculi: repeat open operation + 25%**. (1870)  
**Staghorn stone - surgical**. (1871)  
**Nephrectomy for Allograft: Living or dead**. (1889)  
**Perinephric abscess or renal abscess: Drainage**. (1891)  
**Aberrant renal vessels: Repositioning with pyeloplasty**. (1893)  
**Auto transplantation of kidney**. (1894)  
**Allo transplantation of kidney**. (1895)  

#### Ureterorrhaphy: Suture of ureter
- (1897)

**Lumbar approach**. (1898)

**Ureteroplasty**. (1899)

**Ureterolysis**. (1901)

**Lumbar approach**. (1902)

**Ureterectomy only**. (1903)

**Ureterolithotomy**. (1905)

**Cutaneous Ureterostomy**:
- Unilateral. (1907)
- Bilateral. (1909)

**Uretero-enterostomy**:
- Unilateral. (1911)
- Bilateral. (1913)

**Transuretero-ureterostomy**. (1917)

**Immediate deligation of ureter**. (1921)

**Uretero-lysis for retrocaval ureter with anastomosis**. (1923)

**Uretero-lysis**. (1925)

**Replacement Of Ureter By Bowel Segment**:
- Unilateral. (1937)
- Bilateral. (1939)

**Ureterostomy-in-situ**:
- Unilateral. (1941)
- Bilateral. (1943)

### Bladder

**Instillation of radio-opaque material for cystography or urethrocystography**. (1945)

**Instillation of anti-carcinogenic agent including retention time, but not cost of material or hydrodilatation of bladder**. (1947)

**Cystoscopy**: Hospital equipment. (1949)

**And retrograde pyelography or retrograde ureteral catheterisation**: Unilateral or bilateral. (1951)

**J J Stent catheter**. (1952)

**With hydrodilatation of the bladder for interstitial cystitis**. (1953)

**Urethroscopy**. (1954)

**And bilateral ureteric catheterisation with differential function studies requiring additional attention time**. (1955)

**With dilatation of the ureter or urethra**. (1957)

**With manipulation of ureteral calculus**. (1959)

**With removal of foreign body or calculus from urethra or bladder**. (1961)

**With fulguration or treatment of minor lesions, with or without biopsy**. (1963)

**And control of haemorrhage and blood clot evacuation**. (1964)

**And catheterisation of the ejaculatory duct**. (1965)

**With ureteric meatotomy**: Unilateral or bilateral. (1967)

**And cold biopsy**. (1969)

**With cryosurgery for bladder or prostatic disease**. (1971)

**With incision fulguration, or resection of bladder neck and/or posterior urethra for congenital valves or obstructive hypertrophic bladder neck in a child**. (1973)

**Ultraviolet cystoscopy for bladder tumour**. (1975)
Ana P I

Optic urethrotomy.(1976)  A  B
Transurethral resection of ejaculatory duct,(1977)  B  A

Internal Urethrotomy :
Female,(1979)  A  A
Male,(1981)  A  A
Transurethral resection of bladder tumour,(1983)  C  B
Transurethral resection of bladder tumours: Large multiple tumours,(1984)  C  B

Transurethral Resection Of Bladderneck :
Female or child,(1985)  C  B
Male,(1986)  C  B
Lithotripsy,(1987)  C  B
Cystometrogram,(1989)  C  A
Flowmetric bladder, studies with videocystograph (1991)  C  A
Without videocystograph,(1992)  C  A
Voiding cysto-urethrogram,(1993)  C  A
Rigiscan examination,(1994)  B  A
Percutaneous aspiration of bladder,(1995)  A  A
Bladder catheterisation - male (not at operation),(1996)  A  A
Bladder catheterisation - female (not at operation),(1997)  A  A
Percutaneous cystostomy,(1999)  A  A

Total Cystectomy :
After previous urinary diversion,(2001)  C  D
With conduit construction and ureteric anastomosis,(2003)  C  D
Cystectomy with substitute bowel bladder construction with anastomosis to urethra or trigone,(2005)  C  D
Cystectomy with continent urinary diversion (e.g. Kocks Pouch),,(2006)  C  D
Partial cystectomy,(2007)  C  C
Continent urinary diversion without cystectomy (e.g. Kocks Pouch),(2008)  C  D
Radical total cystectomy with block dissection, ileal conduit and transplantation of ureters,(2009)  C  D
Reversion of temporary conduit,(2010)  B  D
Partial cystectomy with uretero-neo-cystostomy,(2011)  C  C
Reversion of conduit with major urinary tract reconstruction,(2012)  B  D
Diverticulectomy (independent procedure): Multiple or single,(2013)  B  B
Suprapubic cystostomy,(2015)  B  B
Abdomino-neo-urethrotomy,(2016)  B  C
Open loop fulguration or excision of bladder tumour,(2017)  B  B
Operation for vesico-vaginal or urethra- vaginal fistula,(2019)  C  C
Repair of vesico vaginal fistula: Abdominal approach,(2020)  C  C
Vesico-plication (Hamilton Stewart),(2021)  C  B
Vesico-urethropexy for correction or urinary incontinence: Abdominal approach,(2023)  C  C
Vesico-urethropexy with rectus sling,(2025)  C  C

Open Operation For Ureterocele:
Unilateral,(2027)  C  B
Bilateral,(2029)  C  C

Reconstruction Of Ectopic Bladder Exclusive Of Orthopaedic Operation (if Required) :
Initial,(2031)  C  C
Subsequent,(2033)  C  A
Cutaneous vesicostomy,(2035)  C  B
Cystoplasty, cysto-urethroplasty, vesicotomy,(2037)  C  B
Operation for ruptured bladder,(2039)  B  B
Enterocystoplasty,(2041)  C  C
Cysto-lithotomy,(2043)  B  B
Excision of patent-urachus or urachal cyst,(2045)  B  B
Drainage of perivesical or prevesical abscess,(2047)  A  B

Evacuation Of Clots From Bladder :
Other than post-operative,(2049)  A  A
Post-operative,(2050)  B  B
Simple bladder lavage: Including catheterisation,(2051)  A  A

Bladder Neck Plasty :
Male,(2053)  B  B
Female,(2057)  B  B

10.4 Urethra

Open Biopsy Of Urethra:
Male,(2059)  A  A
Female,(2061)  A  A

Dilatation Of Urethral Stricture: By Passage Sound:
Initial (male),(2063)  A  A
Subsequent (male),(2065)  A  A
By passage of filiform and follower (male),(2067)  A  A
Dilatation of female urethra,(2069)  A  A

June 09
Urethroraphy: Suture of urethral wound or injury (2071)
External urethrotomy: Pendulous urethra (anterior) (2073)

Urethraplasty: Pendulous Urethra
First stage. (2075)
Second stage. (2077)
Reconstruction of female urethra. (2079)
Reconstruction or repair of male anterior urethra (one stage). (2081)
Reconstruction Or Repair Of Prostatic Or Membranous Urethra
First stage. (2083)
Second stage. (2085)
If done in one stage. (2086)
Urethral diverticulectomy: Male or female (2087)
Peri-urethral teflon injection: Male or female – see as for cystoscopy (item 1949) plus 42,00 units. (2088)
Marsupialisation of urethral diverticula: Male or female (2089)

Total Urethrectomy
Female. (2091)
Male. (2093)
Drainage of simple localised perineal urinary extravasation. (2095)
Drainage of extensive perineal urinary extravasation. (2097)
Fulguration for urethral caruncle or polyp. (2099)
Excision of urethral caruncle. (2101)
Simple urethral meatotomy. (2103)

Incision Of Deep Peri-urethral Abscess
Female. (2105)
Male. (2107)
Badenoch pull-through for intractable stricture or incontinence. (2109)
External sphincterotomy. (2111)
Drainage of Skene gland abscess or cyst. (2113)
Operation for correction of male urinary incontinence with or without introduction of prostheses (excluding cost of prostheses) (2115)
Urethral Meatoplasty. (2116)
Closure of urethrostomy or urethro-cutaneous fistula (independent procedure). (2117)
Closure of urethrovaginal fistula: Including diversionary procedures. (2121)

11 Male Genital System

11.1 Penis
Biopsy of penis (independent procedure). (2123)

Destruction Of Condylomata: Chemo- Or Cryotherapy:
Limited number (see item 2317). (2125)
Multiple extensive. (2127)
Electrodesiccation:
Limited number. (2129)
Multiple extensive. (2131)

Circumcision:
Ligation of abnormal venous drainage. (2132)
Clamp procedure. (2133)
Surgical excision other than by clamp or dorsal slit, any age. (2137)
Dorsal slit of prepuce (independent procedure). (2139)

Plastic Operation On Penis
Plastic operation for insertion of prostheses. (2141)
For straightening of chordee e.g. hypospadias with or without mobilisation of urethra. (2143)
For straightening of chordee with transplantation of prepuces. (2145)
For injury: Including fracture of penis and skin graft if required. (2147)
For epispadias distal to the external sphincter (2149)
Plastic operation for epispadias with incontinence. (2153)
Induction of artificial erection (2154)

Hypospadias
Urethral reconstruction. (2155)
Subsequent procedures for repair of urethra: Total (2157)
Urethraplasty: Complete, one stage for hypospadias (2159)

Total Amputation Of Penis
Without gland dissection. (2161)
With gland dissection. (2163)

Partial Amputation Of Penis
With gland dissection. (2165)
Without gland dissection. (2167)
Injection procedure for Peyronies disease (2169)

Priapism Operation
## 11.2 Testis And Epididymis

### Testis biopsy, needle (independent procedure)
- Unilateral (2175)
- Bilateral (2176)

### Testis Biopsy, Incisional: Independent Procedure
- Unilateral (2177)
- Bilateral (2178)
- Biopsy of epididymis, needle (2179)
- Puncture aspiration hydrocoele with or without injection of medication (2180)
- Operation for maldescended testicle: Including herniotomy (2181)
- Operation for torsion appendix testis (2182)
- Operation for torsion testis with fixation of contralateral testis (2183)

### Orchidectomy (total or Subcapsular):
- Unilateral (2191)
- Bilateral (2192)

### Epididymectomy:
- Unilateral (2203)
- Bilateral (2204)

### Vasectomy: Unilateral or bilateral (no extra fee to be charged if done in combination with prostatectomy)
- Unilateral (2207)
- Bilateral (2208)

### Vasogram, Seminal Vesiculogram:
- Unilateral (2210)
- Bilateral (2211)

### Incision and drainage of scrotal wall abscess
- Unilateral (2227)

### Excision of Mullerian duct cyst
- Unilateral (2229)

### 11.3 Prostate

### Biopsy prostate: Needle or punch, single or multiple, any approach
- Unilateral (2235)
- Bilateral (2236)

### Transurethral drainage of prostatic abscess
- Unilateral (2239)
- Bilateral (2240)

### Perineal drainage of prostatic abscess
- Unilateral (2241)
- Bilateral (2242)

### Trans-urethral cryo-surgical removal of prostate
- Unilateral (2243)
- Bilateral (2244)

### Trans-urethral resection of prostate
- Unilateral (2245)
- Bilateral (2246)

### Trans-urethral resection of post-operative bladder neck contracture
- Unilateral (2249)
- Bilateral (2250)

### Prostatectomy: Perineal:
- Sub-total (2251)
- Radical (2252)

### Pelvic lymphadenectomy (2254)
- Supra-pelvic, transvesical (2255)

### Retropubic:
- Sub-total (2257)
- Radical (2258)

### Prostate brachytherapy (2260)

## 12 Female Genital System

### 12.1 Vulva And Introitus

### Removal of tag or polyp
- Unilateral (2271)
- Bilateral (2272)

### Removal of small superficial benign lesions
- Unilateral (2273)
- Bilateral (2274)

### Biopsy with suture in theatre (excluding after-care)
- Unilateral (2275)

### Laser therapy of vulva and/or vagina (colposcopically directed)
- Unilateral (2276)

### June 09
12.2 Vaginal Procedures And Operations

Artificial insemination.(2312)  
Examination under anaesthetic when no other procedures are performed.(2313)  
Intra uterine insemination.(2314)  
Simms Huhner test plus wet smear.(2315)  

Destruction Of Condylomata By Chemo-, Cryo- Or Electrotherapy, Or Harmonic Scalpel:

First lesion.(2316)  
Limited repeat.(2317)  
Widespread.(2318)  
Excision of cysts or tumours.(2319)  
Drainage of vaginal abscess(2321)  
Pudendal nerve block.(2322)  
Reconstruction of vagina after atresia.(2323)  

Construction Of Artificial Vagina:

Construction of artificial vagina: Labial fusion.(2325)  
Construction of artificial vagina: Macindoe type(2327)  
Construction of vagina: Bowel pull-through operation: Two surgeons: Each.(2329)  
Vaginal septum removal(2331)  

Colpotomy

Colpotomy: Diagnostic (excluding after-care).(2339)  
Colpotomy: Therapeutic, with or without sterilisation (2341)  

Vaginal Hysterectomy

Vaginal hysterectomy. Without repair.(2343)  
Vaginal hysterectomy. With repair.(2345)  
Vaginal hysterectomy and repair with unilateral or bilateral salpingo-oopherectomy.(2357)  
Vaginal hysterectomy and repair for total prolapse(2361)  
Fothergill or Manchester repair operation(2363)  
Repair of recurrent enterocele or vault prolapse (except at the time of hysterectomy).(2365)  
Posterior repair alone.(2366)  
Other operations for prolapse: Anterior repair - with or without posterior repair.(2367)  
Uterovesical fistula.(2368)  
Repair of Vesico- or urethrovaginal fistula.(2369)  
Repair of V.V.F. - Obstetric or radiation.(2370)  
Closure of uretero-vaginal fistula.(2371)  
Closure of uretero-vaginal fistula: Obstetric or radiation(2372)  
Closure of recto-vaginal fistula(2373)  
Closure of recto-vaginal fistula: Obstetric or radiation(2374)  
Colpocleisis.(2375)  
Le Fort operation.(2377)  
Schauta operation.(2379)  
Vaginectomy.(2381)  
Synchronous combined hysterocolpectomy: (one or two surgeons - total fee).(2383)  
Vaginal laceration or trauma: Repair.(2385)
### 12.3 Cervix

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paracervical nerve block</td>
<td>(2389) A</td>
</tr>
<tr>
<td>Cervix: Canal reconstruction</td>
<td>(2391) B</td>
</tr>
<tr>
<td>Cryo- or electro-cauterisation, or Lletz of cervix (excluding cost of disposable loop electrode): In consulting room</td>
<td>(2392) A</td>
</tr>
<tr>
<td>Cryo- or electro-cauterisation, or Lletz of cervix (excluding cost of disposable loop electrode): Under anaesthetic</td>
<td>(2395) B</td>
</tr>
<tr>
<td>Laser or harmonic scalpel treatment of the cervix</td>
<td>(2396) A</td>
</tr>
<tr>
<td>Dilation of cervix for stenosis and insertion prosthesis and Budge suture</td>
<td>(2397) B</td>
</tr>
</tbody>
</table>

### Biopsy

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punch biopsy (excluding after-care)</td>
<td>(2399) A</td>
</tr>
<tr>
<td>Biopsy during pregnancy (excluding after-care)</td>
<td>(2400) A</td>
</tr>
<tr>
<td>Wedge biopsy: Cervix (excluding after-care)</td>
<td>(2403) A</td>
</tr>
<tr>
<td>Biopsy: Wedge during pregnancy: Cervix (excluding after-care)</td>
<td>(2404) A</td>
</tr>
<tr>
<td>Cone biopsy: Cervix (excluding after-care)</td>
<td>(2405) A</td>
</tr>
<tr>
<td>Amputation: Cervix</td>
<td>(2407) B</td>
</tr>
<tr>
<td>Cervix encirclage: McDonald stitch</td>
<td>(2409) A</td>
</tr>
<tr>
<td>Cervix encirclage: Shirodkar suture</td>
<td>(2411) A</td>
</tr>
<tr>
<td>Cervix encirclage: Lash</td>
<td>(2413) A</td>
</tr>
<tr>
<td>Cervix encirclage: Removal items 2409 and 2411 without anaesthetic</td>
<td>(2415) A</td>
</tr>
<tr>
<td>Cervix: Removal items 2409 and 2411 with anaesthetic in theatre</td>
<td>(2416) A</td>
</tr>
</tbody>
</table>

### Repair Of Tears

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emmet repair of tears</td>
<td>(2417) B</td>
</tr>
<tr>
<td>Sturmdorff repair of tears</td>
<td>(2418) A</td>
</tr>
</tbody>
</table>

### Extirpation Of Cervical Stump

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extirpation of cervical stump: Vaginal</td>
<td>(2421) C</td>
</tr>
<tr>
<td>Extirpation of cervical stump: Abdominal</td>
<td>(2423) C</td>
</tr>
<tr>
<td>Removal of cervical polyps (excluding after-care)</td>
<td>(2425) A</td>
</tr>
<tr>
<td>Removal of cervical myomata</td>
<td>(2427) B</td>
</tr>
</tbody>
</table>

### Colposcopy

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colposcopy (excluding after-care)</td>
<td>(2429) A</td>
</tr>
</tbody>
</table>

### 12.4 Uterus

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embryo transfer</td>
<td>(2433) B</td>
</tr>
<tr>
<td>Endometrial biopsy (excluding after-care)</td>
<td>(2434) A</td>
</tr>
</tbody>
</table>

### Hysteroscopy

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hysterosalpingogram (excluding after-care)</td>
<td>(2435) A</td>
</tr>
<tr>
<td>Hysteroscopy (excluding after-care)</td>
<td>(2436) A</td>
</tr>
<tr>
<td>Hysteroscopy and D&amp;C (excluding after-care)</td>
<td>(2437) A</td>
</tr>
<tr>
<td>Hysteroscopy and removal of uterine septum (excluding after-care)</td>
<td>(2438) B</td>
</tr>
<tr>
<td>Hysteroscopy and division of endometrial and endocervical bands (excluding after-care)</td>
<td>(2439) A</td>
</tr>
<tr>
<td>Hysteroscopy and polypectomy (excluding after-care)</td>
<td>(2440) B</td>
</tr>
<tr>
<td>Insertion of I.U.C.D. (excluding after-care)</td>
<td>(2442) A</td>
</tr>
</tbody>
</table>

### Evacuation Of Uterus

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>D&amp;C: (excluding after-care)</td>
<td>(2443) A</td>
</tr>
<tr>
<td>Fractional D&amp;C (excluding after-care)</td>
<td>(2444) A</td>
</tr>
<tr>
<td>Evacuation of uterus: Incomplete abortion: Before 12 weeks gestation</td>
<td>(2445) A</td>
</tr>
<tr>
<td>Evacuation of uterus: Incomplete abortion: After 12 weeks gestation</td>
<td>(2447) B</td>
</tr>
<tr>
<td>Termination of pregnancy before 12 weeks</td>
<td>(2448) B</td>
</tr>
<tr>
<td>Evacuation: Missed abortion: Before 12 weeks gestation</td>
<td>(2449) A</td>
</tr>
<tr>
<td>Evacuation: Missed abortion: After 12 weeks gestation</td>
<td>(2451) B</td>
</tr>
<tr>
<td>Termination of pregnancy after 12 weeks - administration of intra/extra amniotic prostaglandin</td>
<td>(2452) B</td>
</tr>
<tr>
<td>Evacuation hydabidiform mole</td>
<td>(2453) B</td>
</tr>
<tr>
<td>Evacuation uterus post-partum</td>
<td>(2455) B</td>
</tr>
<tr>
<td>Ventrosuspension</td>
<td>(2461) B</td>
</tr>
<tr>
<td>Utero-plasty: Strassman</td>
<td>(2463) C</td>
</tr>
<tr>
<td>Utero-plasty: Tompkins</td>
<td>(2465) C</td>
</tr>
<tr>
<td>Myomectomy</td>
<td>(2467) C</td>
</tr>
<tr>
<td>subtotal hysterectomy with or without unilateral or bilateral salpingo-oophorectomy</td>
<td>(2469) B</td>
</tr>
<tr>
<td>Total abdominal hysterectomy: With or without unilateral bilateral salpingo-oophorectomy - uncomplicated</td>
<td>(2471) B</td>
</tr>
<tr>
<td>Total abdominal hysterectomy plus vaginal cuff with or without unilateral or bilateral salpingo-oophorectomy</td>
<td>(2473) B</td>
</tr>
<tr>
<td>Radical abdominal hysterectomy with bilateral lymphadenectomy (Wertheim)</td>
<td>(2475) B</td>
</tr>
<tr>
<td>Abdominal hysterectomy with or without sterilisation</td>
<td>(2477) C</td>
</tr>
<tr>
<td>Non-surgical endometrial destruction, any method, not utilising hysteroscopic instrumentation or assistance</td>
<td>(2478) B</td>
</tr>
<tr>
<td>Surgical endometrial destruction: Any method, utilising hysteroscopic instrumentation or assistance</td>
<td>(2479) B</td>
</tr>
<tr>
<td>Laparoscopy by second gynaeocologist during hysteroscopy and endometrial ablation</td>
<td>(2478) A</td>
</tr>
</tbody>
</table>

### 12.5 Fallopian Tubes

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insufflation Fallopian tubes (excluding after-care)</td>
<td>(2481) A</td>
</tr>
<tr>
<td>Salpingolysis</td>
<td>(2483) B</td>
</tr>
<tr>
<td>Salpingostomy</td>
<td>(2485) C</td>
</tr>
</tbody>
</table>

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June 09
12.6 Ovaries
Wedge resection of ovaries, unilateral or bilateral.(2525)
Removal of ovarian tumour or cyst.(2527)
Oophorectomy: Uni- or bilateral(2529)
Ovarian carcinoma debulking and omentectomy.(2531)
Ovarian carcinoma - Abdominal hysterectomy, bilateral salpingo-oophorectomy. debulking and omentectomy.(2532)

12.7 Miscellaneous Procedures
Exenteration
Exenteration: Anterior.(2535)
Exenteration total.(2539)
Presacral neurectomy.(2541)
Moschowitz operation.(2543)

Operations For Stress Incontinence
Marshall-Marchetti-Kranz: Operation.(2545)
Burch colposuspension.(2547)
Sacrococcygeal suspension with or without mesh(2549)
Urethro-vesicopy (Abdominal approach).(2550)
Laparotomy.(2551)
Removal benign retroperitoneal tumour.(2552)
Radical removal of malignant retro-peritoneal tumour(2553)
Drainage of pelvic abscess per abdomen(2554)
Drainage of pelvic abscess per vagina(refer item 2341) (2556)
Drainage intra-abdominal abscesses - delayed closure. (2558)
Surgery for moderate endometriosis (AFS stages 2 + 3) any method.(2560)
Surgery for severe endometriosis (AFS stage 4 - rectovaginal septum), any method (may not be used with another procedure or as a modifier)(2561)
Implantation hormone pellets (excluding after-care).(2565)
Ligation of internal iliac vessels (when not part of another procedure)(2570)

13 Obstetric Procedures
13.1 Pre-natal Care And Procedures
External cephalic version (excluding after-care).(2603)
Amniocentesis (excluding after-care). Ultrasound for amniocentesis (5026) and amniocentesis (2605) may be done by both radiologists and obstetricians, individually or working as a team where each person would use the appropriate code for the work performed.(2605)
Amniocentesis (excluding after-care).(2607)
Intra-uterine transfusion of foetus or cordocentesis(2609)
Tococardiography pre-natal and intrapartum (including stress and non-stress test, Own machine) (excluding after-care) (2610)
Chorion villus sampling (excluding after-care).(2611)

13.2 Confinements
Global obstetric care: All inclusive fee that includes all modes of vaginal delivery (excluding Cesarean Section) and obstetric care from the commencement of labour until after the post-partum visit (6 weeks visit)(2614)
Global obstetric care: All inclusive fee for Caesarean section and obstetric care from the commencement of labour until after the post-partum visit (6 weeks visit). See modifier 0011 for emergency caesarean section (all hours).(2615)

13.3 Operative Procedures (excluding Antenatal Care)

- Caesarean - hysterectomy.(2653)
- Post-partum hysterectomy.(2657)
- Abdominal operation for ruptured gravid uterus: Repair.(2669)

14 Nervous System

14.1 Diagnostic Procedures

- Visual evoked potentials (V.E.P.): Unilateral.(2681)
  Bilateral.(2682)
- Electro-retinography (Ganzfeld method): Unilateral.(2683)
  Bilateral.(2684)
- Electro-oculography: Unilateral(2685)
  Bilateral.(2686)
- V.E.P. stable condition: (photic drive) Unilateral(2687)
  Bilateral.(2689)
- Total fee for full evaluation of visual tracts, including bilateral electoretinography and V.E.P.(2690)
  Somatosensory evoked potentials (S.E.P.) single nerve examination to brachial- or lumbosacral plexus, spinal cord and cortex.(2703)
- Transcutaneous nerve stimulation in the treatment of post-operative and chronic intractable pain, per treatment.(2705)
- Full fee for complete neurological evoked potential evaluation including neurological A.E.P., bilateral V.E.P., and bilateral median and/or posterior tibial stimulation.(2707)
- Evaluation of cognitive evoked potential with visual or audiology stimulus.(2708)
- Full spinogram including bilateral median and posterior-tibial studies.(2709)
- Sleep Electro-encephalography - Taking of record.(2711)
- Sleep Electro-encephalography - Interpretation.(2712)
- Lumbar puncture and/or intrathecal injections.(2713)
  Cisternal puncture and/or intrathecal injections.(2714)
- 8 Hour ambulatory EEG monitoring (Holter): Interpretation.(2716)
- Sleep electro-encephalography - infants that fit into a perambulator - taking of record.(6001)
- Sleep electro-encephalography - infants that fit into a perambulator - interpretation.(6002)
- Sleep electro-encephalography - adults and children over infant age - taking of record.(6003)
- Sleep electro-encephalography - adults and children over infant age - interpretation.(6004)
- Electromyography.
  First.(2717)
  Subsequent.(2718)
- Overnight polysomnogram and sleep staging: Interpretation.(2720)
- Daytime polysomnogram: Interpretation.(2722)
- Multiple sleep latency test - interpretation.(2723)
- Overnight continuous positive airways pressure (CPAP) titration.(2724)
- Angiography Carotis
  Unilateral.(2725)
  Bilateral.(2726)
  Vertebral artery: Direct needling.(2727)
  Vertebral catheterisation.(2729)
- Air Encephalography And Posterior Fossa Tomography
  Injection of air (independent procedure).(2731)
  Posterior fossa tomography attendance by clinician(2735)
  Visual field charting on Bjerrum Screen.(2737)
- Ventricular Needling Without Burring
  Tapping only.(2739)
  Plus introduction of air and/or contrast dye for ventriculography.(2741)
- Subdural Tapping:
  First sitting.(2743)
  Subsequent .(2745)

14.2 Introduction Of Burr Holes For:

- Ventriculography.(2747)
- Catheterisation for ventriculography and/or drainage.(2749)
- Biopsy of brain tumor.(2751)
- Subdural haematoma or hygroma.(2753)
- Subdural empyema.(2755)
- Brain abscess.(2757)
14.3 Nerve Procedures:

Nerve Biopsy:
- Peripheral (2759) A A
- Cranial nerves: Extra-cranial (2763) A A
- Nerve conduction studies (see item 0733 and 3285) (2765) B A

Botulinum Toxin Injections
- For blepharospasm (+ item 0201 + item 0202) (6005) A A A
- For hemifacial spasm (+ item 0201 + item 0202) (6006) A A A
- For adductor dysphonia (+ item 0201 + item 0202) (6007) A A A
- In extra-ocular muscles (+ item 0201 + item 0202) (6008) A A A
- For spasmodic torticollis and/or cranial dystonia (+ item 0201 + item 0202) (6009) A A A

14.3.1 Nerve Repair Or Suture:
- Suture brachial plexus (see also items 2837 and 2839) (2767) C D
- Suture: Large Nerve:
  - Primary (2769) B B
  - Secondary (2771) B C
- Digital Nerve:
  - Primary (2773) B B
  - Secondary (2775) B B
- Nerve Graft:
  - Simple (2777) C C
  - Fascicular:
    - First fasciculus (2779) C C
    - Each additional fasciculus (2781) C C
    - Nerve flap: To include all stages (2783) B C
    - Facio-accessory or facio-hypoglossal anastomosis (2785) C B
    - Grafting of facial nerve (2787) C C

14.3.2 Neurectomy:
- Trigeminal Ganglion:
  - Injection of alcohol (2789) A C
  - Injection of cortisone (2791) A B
  - Coagulation through high frequency (2793) A C
- Procedures For Pain Relief:
  - Intrathecal injections for pain (2799) A A
  - Plexus nerve block (2800) B A
  - Epidural injection for pain. (See modifier 0045 for post-operative pain relief) (refer to modifier 0021 for epidural anaesthetic) (2801) A A
  - Peripheral nerve block (2802) A A
- Alcohol Injection In Peripheral Nerves For Pain:
  - Unilateral (2803) A A
  - Bilateral (2805) A A
  - Peripheral nerve section for pain (2809) A A
  - Pubic nerve section: Bilateral (2811) A B
  - Obturator or Stoffels (2813) B A
  - Intercostal (2815) B A
  - Excision: Neuroma: Peripheral (2825) C B

14.3.3 Other Nerve Procedures:
- Transposition of ulnar nerve (2827) B B
- Neurolysis:
  - Minor (2829) B A
  - Major (2831) B B
  - Digital (2833) B B
  - Scoliosis (2835) B B
  - Brachial plexus, suture or neurolysis (item 2767) (2837) C D
  - Total brachial plexus exposure with graft, neurolysis and transplantation (2839) C D
  - Carpal Tunnel (2841) B B
- Lumbar Sympathectomy:
  - Unilateral (2843) B C
  - Bilateral (2845) B D
- Cervical Sympathectomy:
  - Trans-thoracic approach (use item 2847 or item 2848 as appropriate) (2846) C B
  - Unilateral (2847) B C
  - Bilateral (2848) B D
- Sympathetic Block: Other Levels:
  - Unilateral (2849) A A
14.4 Skull Procedures:

Removal Of Skull Tumour: With Or Without Plastic Repair:
- Small.(2855) C C
- Major.(2857) C C

Repair Of Depressed Fracture Of Skull: Without Brain Laceration:
- Major.(2859) B C
- Small.(2860) B C

With Brain Lacerations:
- Small.(2861) B C
- Major.(2862) B D
- Cranoplasty.(2863) C D
- Encephalocele (excluding frontal).(2864) C C

Craniostenosis:
- Few sutures.(2865) C C
- Multiple sutures(2867) C D

14.5 Shunt Procedures:

Ventriculo-cisternostomy.(2869) C D
Ventriculo-caval shunt.(2871) C D
Ventriculo-peritoneal shunt.(2873) C D
Theco-peritoneal C.S.F. shunt.(2875) C D

14.6 Aneurysm Repair:

Repair of aneurysms or arteriovenous anomalies (Intracranial) .(2876) C D
Extracranial to intracranial vessel.(2877) C D
Posterior fossa arteriovenous anomalies.(2878) C D

14.7 Posterior Fossa Surgery:

Neurectomy:
- Glossopharyngeal nerve.(2879) C D

Eighth Nerve:
- Intracranial.(2881) C D
- Extracranial.(2883) B D
- Subtemporal section of the trigeminal nerve.(2884) C D
- Trigeminal tractotomy.(2885) C D
- Posterior fossa decompression with or without laminectomy with or without dural insertion for Arnold Chiari malformation or obstructive cysts e.g. Dandy Walker or parasites.(2886) C D
- Vestibular nerve.(2887) C D

Posterior Fossa Tumour Removal:
- Acoustic neuroma, benign cerebello- pontine tumours, meningioma, clivus meningioma, chordoma, clivus chordoma, cholesteatoma(2889) C D
- Glioma, secondary deposits.(2891) C D
- Abscess.(2893) C D

Excision Of Tumour Of Glomus Jugulare:
- Intracranial.(2895) C D
- Extracranial.(2897) C D
- Hemispherectomy. (2898) C D

14.7.1 Supratentorial Procedures:
- Cranectomy for extra-dural haematoma or empyema (2899) C D

14.8 Craniotomy For:

Extra-dural orbital decompression or excision of orbital tumour.(2900) C D
Osteoplastic Flap for removal of: Meningioma, basal extracerebral mass, intra ventricular tumours, Pineal tumours, pituitary adenoma, total excision cranio-pharyngioma/ pharyngioma(2901) C D
Abscess, Glioma.(2903) C D
Haematoma, foreign body: Cerebral or cerebellar.(2904) C D
Focal epilepsy: Excision of cortical scar.(2905) C D
With anterior fossa meningocele and repair of bony skull defect.(2906) C D
Temporal lobectomy.(2907)  C D
Torkildsen anastomosis.(2908)  C D
CSF-leaks.(2909)  C D
Removal of arteriovenous malformation.(2910)  C D

14.8.1 Stereo-tactic Cerebral And Spinal Cord Procedures:
First sitting.(2911)  B D
Repeat.(2913)  B C
Transnasal hypophysectomy(2915)  C D
Transfrontal hypophysectomy.(2916)  C D
Transnasal hypophyseal implants(2917)  C C

14.9 Spinal Operations:
Chordotomy:
Unilateral(2923)  C C
Open(2925)  C D
Rhizotomy:
Extradural, but intraspinal(2927)  C D
Intradural(2928)  C D
Removal Of Spinal Cord Tumour: Intramedullar:
Posterior approach(2929)  C D
Antero-lateral approach(2930)  C D
Extradural, But Intradural:
Posterior approach(2931)  C D
Antero-lateral approach(2932)  C D
Intraspinal, but extradural: Posterior approach.(2933)  C D
Transcutaneous chordotomy .(2935)  C C
Repair of meningocele, involving nerve tissue(2937)  C C
Simple .(2938)  C C
Excision of arterial vascular malformations and cysts of the spinal cord(2939)  C C
Lumbar osteophyte removal(2940)  C C
Cervical or thoracic osteophyte removal(2941)  C D

14.10 Arterial Ligations:
Carots:
Trauma(2951)  C B
For aneuryn (A.V. anomaly)(2953)  C C
Removal of carotid body tumour (without vascular reconstruction).(2955)  C C

14.11 Medical Psychotherapy

14.12 Physical Treatment Methods:
Electro-convulsive treatment (ECT): Each time (See rule Va.)(2970)  B A
Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours)(2971)  A

14.13 Psychiatric Examination Methods:
Narco-analysis (Maximum of 3 sessions per treatment): Per session(2972)  A A
Psychometry (specify examination): Per session (Maximum of 3 sessions per examination)(2973)  A A

15 Endocrine System

15.1 Thyroid:
Partial lobectomy.(2983)  C C
Total lobectomy.(2985)  C C
Subtotal thyroidectomy.(2987)  C C
Total thyroidectomy.(2989)  C C
Thyroglossal cyst or fistula excision.(2991)  B B

15.2 Parathyroid:
Exploration of parathyroid glands for hyperparathyroidism including removal.(2993)  C D

15.3 Adrenals:
Adrenalecctomy: Unilateral(2995)  C C
Bilateral exploration of adrenal glands: Including removal (2997)  C D

15.4 Hypophysis:
Transethmoidal hypophysectomy.(2999)  C D
Transnasal hypophysectomy (see item 2915). (3000)

15.5 **General:**

- Implantation of pellets (excluding cost of material) (excluding after-care). (3001)

16 **Eye**

16.1 **Procedures Performed In Rooms:**

- Gonioscopy. (3002)
- Fundus contact lens or 90 D lens examination (3003)
- Peripheral fundus examination with indirect ophthalmoscope (3004)
- Endothelial cell count. (3005)
- Keratometry. (3006)
- Potential acuity measurement (3007)
- Contrast sensitivity test. (3008)
- Orthoptic consultation. (3010)
- Orthoptic subsequent sessions. (3011)
- Pre-surgical retinal examination before retinal surgery. (3012)
- Ocular motility assessment comprehensive examination. (3013)
- Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes). (3014)
- Charting of visual field with manual perimeter. (3015)
- Retinal threshold test without storage facilities. (3016)
- Retinal threshold test inclusive of computer disc storage for Delta or Statpak programs. (3017)
- Retinal threshold trend evaluation (additional to item 3017). (3018)
- Ocular muscle function with Hess screen or perimeter. (3019)

**Special Eye Investigations:**

- Pachymetry: Only when own instrument is used, per eye. Only in addition to corneal surgery. (3020)
- Retinal function assessment including refractive after corneal surgery (within four months), maximum two examinations (3021)
- Digital fluorescein video angiography (3022)
- Digital indocyanine video angiography (3023)
- Electronic tonography. (3024)
- Fundus photography. (3025)
- Anterior segment microphotography. (3026)
- Fluorescein angiography, for one or both eyes in one sitting (excluding colour photography). (3027)
- Eyeld and orbit photography. (3028)
- Interpretation of items 3022, 3023 and 3031 referred by other clinician. (3029)
- Where a minor procedure usually done in the consulting rooms requires a general anaesthetic or use of an operating theatre, an additional fee may be charged. (3030)
- Corneal topography: For pathological corneas only on special motivation. For refractive surgery - may be charged once pre-operative and once post-operative per sitting (for one or both eyes). (3031)

16.2 **Retina:**

- Surgical treatment of retinal detachment including vitreous replacement but excluding vitrectomy. (3032)
- Prophylaxis and treatment of retina and choroid by cryotherapy and/or diathermy and/or photocoagulation and/or laser per eye. (3033)
- Pan retinal photocoagulation (per eye): done in one sitting. (3034)
- Removal of encircling band and/or buckling material. (3035)
- Cyclocryotherapy or cyclodiathermy. (3036)
- Laser trabeculoplasty. (3037)
- Removal of lentigulus. (3038)
- Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Additional to item 3061 (3039)

16.3 **Cataract:**

- Intra-capsular. (3040)
- Extra-capsular (including capsulotomy). (3041)
- Insertion of lentigulus in addition to item 3045 or item 3047 (cost of lens excluded) (modifier 0005 not applicable). (3042)
- Needing or capsulotomy. (3043)
- Laser capsulotomy. (3044)
- Removal of lentigulus. (3045)
- Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Additional to item 3061 (3046)

16.4 **Glaucoma:**

- Drainage operation. (3047)
- Implantation of aqueous shunt device/seton in glaucoma, e.g. Ahmed or Molteno valve or Collagen implants. Additional to item 3061 (3048)
- Cyclocryotherapy or cyclophotocoagulation. (3049)
- Laser trabeculoplasty. (3050)
- Removal of blood from anterior chamber. (3051)
- Goniotomy. (3052)

16.5 **Intra-ocular Foreign Body:**

- Anterior to Iris. (3053)
- Posterior to Iris (including prophylactic thermal treatment to retina). (3054)

16.6 **Strabismus:**

- Adjustment of sutures if not done at the time of the operation. Additional fee for sterile tray (see item 0202). (3055)
- Operation on one or two muscles. (3056)
- Operation on three or four muscles. (3057)
16.7 Globe:
- Subsequent operation one or two muscles (3077) B B
- Subsequent operation on three or four muscles (3078) B C

- Transcleral biopsy (3079) B B
- Examination of eyes under general anaesthetic where no surgery is done (3080) A B
- Treatment of minor perforating injury (3081) B B
- Treatment of major perforating injury (3083) B C
- Enucleation or Evisceration (3085) B B
- Enucleation or Evisceration with mobile implant: Excluding cost of implant and prosthesis (3087) B C
- Hydroxyapatite insertion (additional to item 3087) C (3088) A A
- Subconjunctival injection if not done at time of operation (3091) A A
- External laser treatment for superficial lesions (3092) A A

- Treatment of tumors of retina or choroid by radioactive plaque and/or diathermy and/or laser therapy and/or photocoagulation (3093) B C
- Biopsy of vitreous body or anterior chamber contents (3095) B B
- Adding of air or gas in vitreous as a post-operative procedure or pneumoretinopexy (3096) B B
- Anterior vitrectomy (3097) B D
- Removal of silicon from globe (3098) B D
- Posterior vitrectomy including anterior vitrectomy, encircling of globe and vitreous replacement (3099) C D
- Lensectomy done at time of posterior vitrectomy (3100) B A

16.8 Orbit:
- Drainage of orbital abscess (3101) B B
- Removal of tumour (3103) B C
- Exenteration (3105) C D
- Orbitotomy requiring bone flap (3107) B C
- Eye socket reconstruction (3108) B C
- Hydroxyapatite implantation in eye cavity when evisceration or enucleation was done previously (3109) C D
- Second stage hydroxyapatite implantation (3110) B B

16.9 Cornea:
- Fitting of contact lenses and instructions to patient: Includes eye examination, first fitting of the contact lenses and further post-fitting visits for 1 year (3113) C
- Fitting of only one contact lens and instructions to the patient: eye examination, first fitting of the contact lens and further post-fitting visits for one year included (3115) C
- Astigmatic correction with T cuts or wedge resection following intraocular surgery, penetrating keratoplasty or trauma (3116) B C
- Removal of foreign body: On the basis of fee per consultation (3117) A
- Curettage of cornea after removal of foreign body (3118) A
- Tattooing (3119) B A
- Excimer laser (per eye) for refractive keratectomy or Holmium laser thermo keratoplasty (LTK). For machine hire fee for LTK used item 3201: ADD (3120) B
- Graft (Lamellar of full thickness) (3121) C D
- Epikeratophakia (3122) D
- Insertion of intra-corneal or intrasceral prosthesis for refractive surgery (3123) B C
- Removal of corneal stitches under microscope (maximum of 2 procedures) Additional fee for sterile tray (see item 0202) (3124) A
- Keratectomy or conjunctival flap (3125) B B
- Cauterization of cornea by chemical, thermal or cryotherapy methods (3127) A A
- Radial keratotomy or keratoplasty for astigmatism (cosmetic unless medical reasons can be proved) (3128) B C
- Pterygium or conjunctival cyst or conjunctival tumour (3130) B A
- Lamellar keratectomy (per eye) for refractive surgery (LK, ALK, MLK) (3132) B C

16.10 Ducts:
- Probing and/or syringing, per duct (3133) A A
- Insertion of polythene tubes (additional): Unilateral (3135) B A
- Excision of lacrimal sac: Unilateral (3137) B B
- Dacryocystorhinostomy (Single) with or without polythene tube (3139) B C
- Sealing of punctum (3141) A A
- Three-snip operation (3143) A A
- Repair Of Canaliculus:
  - Primary procedure (3145) B B
  - Secondary procedure (3147) B C

16.11 Iris:
- Iridectomy or iridotomy by open operation as isolated procedure (3149) B B
- Excision of iris tumour (3151) B C
- Iridectomy or iridotomy by laser or photo-coagulation as isolated procedure (maximum one procedure) (3153) B C
- Iridocyclectomy for tumour (3155) C D
- Division of anterior synechiae as isolated procedure (3157) B B

16.12 Lids:
- Tarsorrhaphy (3161) B A
- Excision of superficial lid tumour (3163) B A
- Repair of skin lacerations of the lid (3165) B A
16.12.1 Entropion Or Ectropion By:
- Cautery.(3177)
- Suture.(3179)
- Open operation.(3181)
- Free skin, mucosal grafting or flap.(3183)

16.12.2 Reconstruction Of Eyelid:

- Staged Procedures For Partial Or Total Loss Of Eyelid:
  - First stage.(3185)
  - Subsequent stage.(3187)
  - Full thickness eyelid laceration for tumour or injury: Direct repair.(3189)
  - Blepharoplasty: upper lid for improvement in function.(3191)

16.13. Ptosis:
- Repair by superior rectus, levator or frontalis muscle operation.(3193)

16.14 Conjunctiva:
- Repair of conjunctiva by grafting.(3199)
- Repair of lacerated conjunctiva.(3200)

16.15 General:

17.Ear

17.1 External Ear (pinna):
- Major Congenital Deformity Reconstruction Of External Ear:
  - Unilateral.(3267)
  - Bilateral.(3269)
  - Excision of superficial pre-auricular fistula.(3270)
  - Excision of complicated pre-auricular fistula.(3272)

17.2 External Ear Canal:
- Removal of foreign body under general anaesthetic.(3205)
- Meatus Atresia:
  - Repair of stenosis of cartilaginous portion.(3215)
  - Congenital.(3217)
  - Removal of osteoma from meatus: Solitary.(3219)
  - Removal of osteoma from meatus: Multiple.(3221)

17.3 Middle Ear:
- Microscopic examination of tympanic membrane including microsuction.(3206)
- Unilateral myringotomy.(3207)
- Bilateral myringotomy.(3209)
- Unilateral myringotomy with insertion of ventilation tube (3211)
- Bilateral myringotomy with insertion of unilateral ventilation tube.(3212)
- Bilateral myringotomy with insertion of bilateral ventilation tubes.(3213)
- Exploratory tympanotomy.(3237)
- Myringoplasty.(3243)
- Functional reconstruction of tympanic membrane.(3245)
- Stapedotomy and stapedectomy.(3249)
- Cortical mastoidectomy.(3257)
- Radical mastoidectomy (excluding minor procedures).(3259)
- Muscle grafting to mastoid cavity without tympanoplasty.(3261)
- Autogenous bone graft to mastoid cavity.(3263)
- Tymanomastoidectomy.(3264)
- Reconstruction of posterior canal wall, following radical mastoid.(3265)
17.4 Facial Nerve:

17.4.1 Facial Nerve Tests:
- Percutaneous stimulation of the facial nerve (3223)
- Electroneurography (ENOG) (3224)

17.4.2 Facial Nerve Surgery:
- Exploration of tympanomastoid segment (3227)
- Grafting of the tympanomastoid segment (including item 3227)(3228)
- Extratemporal grafting of the facial nerve (3230)
- Facio-accessory or facio-hypoglossal anastomosis (3232)

17.5 Inner Ear:

17.5.1 Audiometry:
- Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel unilateral (2691)
- Bilateral (2692)
- A.E.P. Audiological examination: unilateral at a minimum of 4 decibels (2693)
- Bilateral (2694)
- Audiology 40Hz response: unilateral (2695)
- Bilateral (2696)
- Mid- and long latency auditory evoked potentials: unilateral (2697)
- Bilateral (2698)
- Electro-cochleography: unilateral (2699)
- Bilateral (2700)
- Total fee for audiological evaluation including bilateral A.E.P. and bilateral electro-cochleography (2702)

17.5.2 Balance Tests:
- Minimal caloric test (excluding consultation fee) (3251)
- Bithermal Hulpike caloric test (excluding consultation fee) (3252)
- Electro-vestibulography for spontaneous and positional nystagmus (3253)
- Video nystagmoscopy (monocular) (3254)
- Caloric test done with electro-vestibulography (3255)
- Video nystagmoscopy (binocular) (3256)
- Otolith repositioning manoeuvre (3258)

17.5.3 Inner Ear Surgery:
- Labyrinthectomy via the middle ear or mastoid (3233)
- Endolymphatic sac surgery (3240)
- Fenestration and occlusion of the posterior semicircular canal (F.O.S.) for benign paroxysmal positional vertigo (BPPV) (3244)
- Cochlear implant surgery (3246)

17.6 Microsurgery Of The Skull Base:

17.6.1 Middel Fossa Approach (i.e Transtemporal Or Supralabyrinthine):
- Facial nerve: Exploration of the labyrinthine segment (3229)
- Facial nerve: Grafting of labyrinthine segment (graft removal and exploration of labyrinthine segment included) (5221)
- Facial nerve surgery inside the internal auditory canal (if grafting required and harvesting of graft included) (5222)
- Vestibular neurectomy, removal of supralabyrinthine tumours, or similar procedures (5223)
- Removal of acoustic neuroma via the middle fossa approach (5224)

17.6.2 Translabyrinthine Approach:
- Acoustic neuroma removal translabyrinthine (3239)
- Cochleo-vestibular neurectomy (5227)
- Facial nerve surgery in the internal auditory canal, translabyrinthine (if grafting and graft removal included) (5229)

17.6.3 Transotic Approach To The Cerebellopontine Angle:
- Removal of acoustic neuroma or cyst of the internal auditory canal (5232)

17.6.4 Infratemporal Fossa Approach Type A:
Removal of tumour for the jugular foramen, internal carotid artery, petrous apex and large intratemporal tumours (5235)

17.6.5 Infratemporal Fossa Approach Type B:
- Removal of tumour of the petrous apex (5238)
- Removal of tumour of the clivus (5239)

17.6.6 Infratemporal Approach Type C:
- Removal of nasopharyngeal angiofibroma or carcinoma (5242)
- Removal of tumour from the infratemporal fossa, pterygopalatine fossa, parasellar region or nasopharynx (5243)

17.6.7 Subtotal Petrosectomy:
- Subtotal petrosectomy for removal of temporal bone tumour (5246)
- Subtotal petrosectomy for CSF leak and/or for total obliteration of the mastoid cavity (5247)

17.6.8 Petrosectomy And Radical Dissection Of Petromandibular Fossa:
- Partial mastoido-tympanectomy for malignancy of the deep lobe of the parotid gland (5250)
- Total mastoido-tympanectomy for more extensive malignancy of the deep lobe of the parotid gland (5251)
- Extended petrosectomy for extensive malignancy of the deep lobe of the parotid gland (5252)

18 Physical Treatment:
- Domiciliary or nursing home treatment (only applicable where a patient is physically incapable of attending the rooms, and the equipment has to be transported to the patient) (3279)
- Consultation units for specialists in physical medicine when treatment is given (per treatment) (3280)
- Ultrasound therapy (3281)
- Shortwave diathermy (3282)
- Sensory nerve conduction studies (3284)
- Motor nerve conduction studies (3285)
- Spinal joint and ligament injection (3287)
- Epidural injection (3288)
- Multiple injections - First joint (3289)
- Each additional joint (3290)
- Tendon or ligament injection (3291)
- Aspiration of joint or intra-articular injection (3292)
- Aspiration or injection of bursa or ganglion (3293)
- Paracervical nerve block (3294)
- Paravertebral root block - unilateral (3295)
- Paravertebral root block - bilateral (3296)
- Manipulation of spine performed by a specialist in Physical Medicine (3297)
- Spinal traction (3298)
- Manipulation of large joints under general anaesthesia: Hip (3299)
- Muscle fatigue studies (3301)
- Strength duration curve per session (3302)
- Electromyography (3303)

All other physical treatments carried out: Complete physical treatment: Specify treatment (For subsequent treatments by a general practitioner, for the same condition within 4 months after initial treatment: A fee for the treatment only, is applicable: See general rules L and M)
## 19 Radiology

### Old Code Miscellaneous

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### Skull and Brain

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(New) MR of the brain pre and post contrast plus angiography and diffusion(10495)  B D
(New) Arteriography of intracranial vessels: 1 - 2 vessels(10500)  B C
(New) Arteriography of intracranial vessels: 3 - 4 vessels(10510)  B D
(New) Arteriography of extra-cranial (non-cervical) vessels(10520)  B C
(New) Arteriography of intracranial and extra-cranial (non-cervical) vessels(10530)  B D
(New) Arteriography of intracranial vessels (4) plus 3D rotational angiography(10540)  B D
(New) Arteriography of intracranial vessels (1) plus 3D rotational angiography(10550)  B C
(New) Venography of dural sinuses(10560)  B C

Facial bones and nasal bones
(3353) X-ray of the facial bones(11100)  B
(3369) X-ray tomography of the facial bones(11110)  B
(3357) X-ray of the nasal bones(11120)  B A
(6429) CT of the facial bones(11300)  B C
(New) CT of the facial bones with 3D reconstructions(11310)  B C
(New) CT of the facial bones/soft tissue, pre and post contrast(11320)  B C
(6203) MR of the facial soft tissue(11400)  B D
(New) MR of the facial soft tissue pre and post contrast(11410)  B D
(New) MR of the facial soft tissue plus angiography, with contrast(11420)  B D
MR angiography of the facial soft tissue(11430)  B D

Orbits, lacrimal glands and tear ducts
(3353) X-ray of the orbits less than three views(12100)  B
(New) X-ray of the orbits, three or more views, including foramina(12110)  B
(3371) X-ray of the orbits for foreign body(12120)  B
(New) X-ray tomography of the orbits(12130)  B
(3389) X-ray dacrocystography(12140)  B C
(New) Ultrasound of the orbit/eye(12200)  B
(New) Ultrasound of the orbit/eye including doppler(12210)  C
(6412) CT of the orbits single plane(12300)  B C
(6413) CT of the orbits, more than one plane(12310)  B C
(New) CT of the orbits pre and post contrast single plane(12320)  B C
(6415) CT of the orbits pre and post contrast multiple planes(12330)  B C
(6201) MR of the orbits(12400)  B D
(New) MR of the orbitae, pre and post contrast(12410)  B D

Paranasal sinuses
(3351) X-ray of the paranasal sinuses, single view(13100)  A
(New) X-ray of the paranasal sinuses, two or more views(13110)  B
(3369) X-ray tomography of the paranasal sinuses(13120)  B
(New) X-ray of the naso-pharyngeal soft tissue(13130)  A
(6416) CT of the paranasal sinuses single plane, limited study(13300)  B C
(6417) CT of the paranasal sinuses, two planes, limited study(13310)  B C
(New) CT of the paranasal sinuses, any plane, complete study(13320)  B C
(New) CT of the paranasal sinuses, more than one plane, complete study(13330)  B C
(New) CT of the paranasal sinuses, any plane, complete study; pre and post contrast(13340)  B C
(New) CT of the paranasal sinuses, more than one plane, complete study; pre and post contrast(13350)  B C
(6202) MR of the paranasal sinuses(13400)  B D
(New) MR of the paranasal sinuses, pre and post contrast(13410)  B D

Mandible, teeth and maxilla
(3355) X-ray of the mandible(14100)  B
(New) X-ray orthopantomogram of the jaws and teeth(14110)  B
(New) X-ray maxillofacial cephalometry(14120)  A A
(3361) X-ray of the teeth single quadrant(14130)  A
(3363) X-ray of the teeth more than one quadrant(14140)  A
(3365) X-ray of the teeth full mouth(14150)  B
(3366) X-ray tomography of the teeth per side(14160)  A
(New) CT of the mandible(14300)  C
(New) CT of the mandible, pre and post contrast(14310)  C
(New) CT mandible with 3D reconstructions(14320)  C
(6460) CT for dental implants in the mandible(14330)  C
(6460) CT for dental implants in the maxilla(14340)  C
(New) MR of the mandible/maxilla(14400)  B D
(New) MR of the mandible/maxilla, pre and post contrast(14410)  B D
**TM Joints**

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<tr>
<td>(3367)</td>
<td>X-raytemporo-mandibular joint, left(15100)</td>
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<td>(3367)</td>
<td>X-ray temporo-mandibular joint, right(15110)</td>
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<td>X-ray tomography temporo-mandibular joint, left(15120)</td>
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<td>X-ray tomography temporo-mandibular joint, right(15130)</td>
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<td>X-ray arthrography of the temporo-mandibular joint, left(15140)</td>
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<td>X-ray arthrography of the temporo-mandibular joint, right(15150)</td>
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<td>(5102)</td>
<td>Ultrasound temporo-mandibular joints, one or both sides(15200)</td>
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<td>CT of the temporo-mandibular joints(15300)</td>
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<td>MR arthrogram of the temporo-mandibular joints(15420)</td>
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**Mastoids and internal auditory canal**

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<td>X-ray of the mastoids, unilateral(16100)</td>
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<td>X-ray tomography of the internal auditory canal, bilateral(16150)</td>
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<td>(6424)</td>
<td>CT of the internal auditory canal(16310)</td>
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<td>CT of the internal auditory canal, pre and post contrast(16320)</td>
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<td>CT of the ear structures, limited study(16330)</td>
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<td>CT of the middle and inner ear structures, high definition including all reconstructions in various planes(16340)</td>
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<td>MR of the internal auditory canals, pre and post contrast, limited study(16410)</td>
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<td>MR of the internal auditory canals, pre and post contrast, complete study(16420)</td>
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<td>MR of the ear structures(16430)</td>
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<td>MR of the ear structures, pre and post contrast(16440)</td>
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**Sella turcica**

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<td>X-ray tomography of the sella turcica(17110)</td>
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<td>CT of the sella turcica/hypophysis(17300)</td>
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<td>CT of the sella turcica/hypophysis, pre and post contrast(17310)</td>
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<td>(6206)</td>
<td>MR of the hypophysis(17400)</td>
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<td>MR of the hypophysis, pre and post contrast(17410)</td>
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**Salivary glands and floor of the mouth**

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<td>X-ray of the salivary glands and ducts for calculus(18100)</td>
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<td>X-ray of the salivary glands and ducts for calculus(18110)</td>
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<td>X-ray sialography, per gland(18120)</td>
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<td>Ultrasound of the salivary glands/floor of the mouth(18200)</td>
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<td>(New)</td>
<td>CT of the salivary glands, uncontrasted(18300)</td>
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<td>CT of the salivary glands/floor of the mouth, pre and post contrast(18310)</td>
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<td>(New)</td>
<td>CT sialography(18320)</td>
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<td>MR of the salivary glands/floor of the mouth(18400)</td>
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<td>MR of the salivary glands/floor of the mouth, pre and post contrast(18410)</td>
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**Neck**

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<td>(New)</td>
<td>X-ray of soft tissue of the neck(20100)</td>
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<td>(3443)</td>
<td>X-ray of the larynx including tomography(20110)</td>
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<td>X-ray laryngography(20120)</td>
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<td>(New)</td>
<td>X-ray evaluation of pharyngeal movement and speech by screening and / or cine with or without video recording(20130)</td>
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<td>(3629)</td>
<td>Ultrasound of the thyroid(20200)</td>
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<td>(5103)</td>
<td>Ultrasound of soft tissue of the neck(20210)</td>
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<tr>
<td>(5110)</td>
<td>Ultrasound of the carotid arteries, bilateral including B mode, pulsed and colour Doppler(20220)</td>
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<tr>
<td>(5111)</td>
<td>Ultrasound of the entire extracranial vascular tree including carotids, vertebral and subclavian vessels with B mode, pulse and colour Doppler(20230)</td>
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June 09
| New | Ultrasound study of the venous system of the neck including pulse and colour Doppler(20240) | B C |
| New | CT of the soft tissues of the neck(20300) | B C |
| New | CT of the soft tissues of the neck, with contrast(20310) | B C |
| New | CT of the soft tissues of the neck, pre and post contrast(20320) | B C |
| New | CT angiography of the extracranial vessels in the neck(20330) | B D |
| New | CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain(20340) | B D |
| New | CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain plus a pre and post contrast study of the brain(20350) | B D |
| New | MR of the soft tissue of the neck(20400) | B D |
| New | MR of the soft tissue of the neck, pre and post contrast(20410) | B D |
| New | MR of the soft tissue of the neck and uncontrasted angiography(20420) | B D |
| New | MR angiography of the extracranial vessels in the neck, without contrast(20430) | B D |
| New | MR angiography of the extracranial vessels in the neck, with contrast(20440) | B D |
| New | MR angiography of the extra and intracranial vessels with contrast(20450) | B D |
| New | MR angiography of the extra and intracranial vessels plus brain, without contrast(20460) | B D |
| New | MR angiography of the extra and intracranial vessels plus brain, with contrast(20470) | B D |
| New | Arteriography of cervical vessels: carotid 1 - 2 vessels(20500) | B C |
| New | Arteriography of cervical vessels: vertebral 1 - 2 vessels(20510) | B C |
| New | Arteriography of cervical vessels: carotid and vertebral(20520) | B D |
| New | Arteriography of aortic arch and cervical vessels(20530) | B D |
| New | Arteriography of aortic arch, cervical and intracranial vessels(20540) | B D |
| New | Arteriography of aortic arch and cervical vessels(20550) | B D |
| New | Venography of jugular and vertebral veins(20555) | B C |
| New | CT of the chest, limited study(30300) | B C |
| New | CT of the chest uncontrasted(30310) | B C |
| New | CT of the chest contrasted(30320) | B C |
| New | CT of the chest, pre and post contrast(30330) | B C |
| New | CT of the chest, limited high resolution study(30340) | B C |
| New | CT of the chest, complete high resolution study(30350) | B C |
| New | CT of the chest, complete high resolution study with additional prone and expiratory studies(30360) | B C |
| New | CT of the chest for pulmonary embolism(30360) | B D |
| New | CT of the chest for pulmonary embolism with CT venography of abdomen, pelvis and lower limbs(30370) | B D |
| New | MR of the chest(30400) | B D |
| New | MR of the chest with uncontrasted angiography(30410) | B D |
| New | MR of the chest, pre and post contrast(30420) | B D |
| New | X-ray barium swallow(31100) | A B |
| New | X-ray 3 phase dynamic contrasted swallow(31105) | B C |
| New | X-ray barium swallow, double contrast(31110) | B C |
| New | X-ray barium swallow with cinematography(31120) | B C |
### Aorta and large vessels

- **(New)** Ultrasound intravascular arterial or venous assessment for intervention, once per complete procedure (32220)
- **(New)** Ultrasound intravascular (IVUS) first vessel (32210)
- **(New)** Ultrasound intravascular (IVUS) subsequent vessels (32220)
- **(New)** CT angiography of the aorta and branches (32300)
- **(New)** CT angiography of the thoracic and abdominal aorta and branches (32305)
- **(New)** CT angiography of the pulmonary vasculature (32310)
- **(New)** MR angiography of the aorta and branches (32400)
- **(New)** MR angiography of the pulmonary vasculature (32410)
- **(New)** CT angiography of thoracic aorta (32500)
- **(New)** CT angiography of thoracic aorta, bronchial and intercostal vessels (32520)
- **(New)** Arteriography of pulmonary vessels (32530)
- **(New)** Arteriography of heart chambers, coronary arteries (32540)
- **(New)** Venography of thoracic vena cava (32550)
- **(New)** Venography of vena cava, azygos system (32560)
- **(New)** Venography patency of A-port or other central line (32570)

### Heart

- **(New)** Ultrasound study of the heart for foetal or paediatric cases including Doppler (33205)
- **(New)** Ultrasound study of the heart, including Doppler (33200)
- **(New)** Ultrasound study of the heart trans-oesophageal (33210)
- **(New)** Ultrasound intravascular imaging to guide placement of intracoronary stent once per vessel (33220)
- **(New)** CT anatomical/functional study of the heart (33300)
- **(New)** CT angiography of heart vessels (33310)
- **(New)** MR of the heart, anatomical study (33400)
- **(New)** MR of the heart, anatomical and functional study (33410)
- **(New)** MR of the heart, pre and post contrast (33420)
- **(New)** MR angiography of the heart vessels (33430)
- **(New)** MR of the heart, anatomical, functional and coronary angiography (33440)
- **(New)** MR study of the breast (34400)
- **(New)** MR study of the breast pre and post contrast (34410)

### Mamma

- **(3605)** X-ray mammography including ultrasound (34100)
- **(3605)** X-ray mammography unilateral, including ultrasound (34101)
- **(New)** X-ray mammography galactography (34105)
- **(New)** X-ray mammography for localisation (34110)
- **(New)** X-ray stereotactic mammography – localisation (34120)
- **(New)** X-ray stereotactic mammography – biopsy (34130)
- **(New)** X-ray of biopsy specimen of the mamma (34140)
- **(New)** X-ray Mamnotome hand held biopsy apparatus (34150)
- **(New)** Ultrasound study of the breast (34200)
- **(New)** Ultrasound guided aspiration FNA/localisation of the breast (34205)
- **(New)** Computer assisted diagnosis for mammography (34300)
- **(New)** MR study of the breast (34400)
- **(New)** MR study of the breast pre and post contrast (34410)

### Abdomen and Pelvis

#### Abdomen/stomach/bowel

- **(3447)** X-ray of the abdomen (40100)
- **(New)** X-ray of the abdomen supine and erect, or decubitus (40105)
- **(New)** X-ray of the abdomen multiple views including chest (40110)
- **(New)** X-ray tomography of the abdomen (40120)
- **(3408)** X-ray barium meal single contrast (40140)
- **(New)** X-ray barium meal double contrast (40143)
- **(New)** X-ray barium meal double contrast with follow through (40147)
- **(New)** X-ray small bowel enteroclysis (meal) (40150)
- **(New)** X-ray small bowel meal follow through single contrast (40153)
- **(New)** X-ray small bowel meal with pneumocolon (40157)
- **(New)** X-ray large bowel enema single contrast (40160)
- **(New)** X-ray large bowel enema double contrast (40165)
- **(3417)** X-ray guided gastro oesophageal intubation (40170)
- **(3421)** X-ray guided duodenal intubation (40175)
- **(New)** X-ray defaecogram (40180)
- **(New)** X-ray guided reduction of intussusception (40190)
- **(New)** Ultrasound study of the abdominal wall (40200)
- **(New)** Ultrasound study of the whole abdomen including the pelvis (40210)
- **(6448)** CT study of the abdomen (40300)
- **(6449)** CT study of the abdomen with contrast (40310)
- **(6450)** CT study of the abdomen pre and post contrast (40313)
- **(6452)** CT of the pelvis (40320)
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<td>CT of the pelvis pre and post contrast(40327)</td>
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<td>CT of the abdomen and pelvis(40330)</td>
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<td>CT of the abdomen and pelvis with contrast(40333)</td>
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<td>CT of the abdomen and pelvis pre and post contrast(40337)</td>
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<td>CT of the chest triphasic of the liver, abdomen and pelvis with contrast(40355)</td>
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<td>CT of the base of skull to symphysis pubis with contrast(40360)</td>
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<td>MR of the abdomen pre and post contrast(40410)</td>
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<td>MR of the pelvis, soft tissue(40420)</td>
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<td>MR of the pelvis, soft tissue pre and post contrast(40430)</td>
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<td>Liver, spleen, gall bladder and pancreas</td>
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<td>X-ray ERCP including screening(41100)</td>
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<td>X-ray cholangiography intra-operative(41110)</td>
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<td>X-ray T-tube cholangiography post operative(41120)</td>
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<td>Ultrasound study of the upper abdomen(41200)</td>
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<td>Ultrasound doppler of the hepatic and splenic veins and inferior vena cava in assessment of portal venous hypertension or thrombosis(41210)</td>
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<td>CT of the abdomen triphasic study – liver(41300)</td>
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<td>MR study of the liver/pancreas(41400)</td>
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June 09
### Interventions

#### General

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<td>Cutting needle, trochar biopsy, any region(80610)</td>
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<td>Tumour ablation radio frequency, per lesion(80630)</td>
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#### Intervention

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<td>Intracranial arteriovenous shunt occlusion(81605)</td>
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<td>Pancreatec stimulation test</td>
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**Lithotripsy**

Lithotripsy is a non-invasive procedure used to break up stones inside the patient's body.

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<tr>
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