Ambulatory Procedures Guideline: Annexure N April 2022

- 1. The Code Book serves as a guideline and there may be exceptions to the rule in the application thereof.
- The UPFS schedule does not prescribe the scope of practice of a particular health service / category or health care provider.
- 3. Neither does it confine the performing of procedures or services to the attending practitioner only etc.

Code:	Description:	Category
0202	Setting of sterile tray (Stand alone) Limited to 1 charge per 24h	A
0205	Insertion of I.V. line children under two years (per 24 hour)	Α
0206	Insertion of I.V. line adult (per 24 hour)	А
0208	Therapeutic venesection (Not to be used when blood is drawn for the purpose of laboratory investigations)	А
0213	Chemotherapy: Intramuscular or subcutaneous: per injection	А
0214	Chemotherapy: Intravenous bolus technique: per injection	A
0215	Chemotherapy: Intravenous infusion technique: per injection	A
0217	Patch Tests first patch	А
0218	Skin-prick testing: Insect venom, latex and drugs	Α
0219	Each additional patch	A
0220	Immediate hypersensitivity testing (Type I reaction): per antigen: Inhalant and food allergens	A
0221	Delayed hypersensitivity testing (Type IV reaction): per antigen	A
0222	Intralesional Injection Into Areas Of Pathology E.g. Keloids Single	A
0223	Multiple	A
0225	Epilation: per session	А
0227	Special treatment of severe acne cases, including draining of cysts, expressing of comedones and/or	А
	steaming, abrasive cleaning of skin and UVR per session	
0228	PUVA Treatment	А
0229	PUVA: Follow-up or maintenance once a week.	A
0230	UVR-Treatment	A
0231	UVR-Follow-up	A
0280	Laser Treatment For Small Skin Lesions First lesion	В
0281	Subsequent lesions	В
0282	Maximum for multiple additional lesions	В
0283	Laser Treatment For Large Skin Lesions Limited area	В
0286	Photo-dynamic therapy for malignant skin lesions: Equipment fee for PDT lamp	A
0287	Scanning of pigmented skin lesions: Equipment fee for Molemax or similar device	A
0300	Stitching of wound	В
0305	Needle biopsy - soft tissue	В
0316	Breasts Fine needle aspiration for soft tissue (all areas)	В
0377	Acupuncture Standard acupuncture	A
0378	Laser acupuncture using more than 6 points	A
0379	Electro-acupuncture	A
0380	Scalp acupuncture	A
0381	Micro-acupuncture (ear, hand)	A
0661	Aspiration of joint or intra-articular injection (not including after-care), modifier 0005 not applicable	A
0663	Multiple Intra-articular Injections For Rheumatoid Arthritis (excluding After-care) First joint	A
0665	Additional	A
0715	Strength duration curve per session	A
0713	Electrical examination of single nerve or muscle	A
0721	Voltage integration during isometric contraction	A
0723	Tonometry with edrophonium	A
0725	Isometric tension studies with edrophonium	A
0725	Cranial Reflex Study (both Early And Late Responses) Supra Occulofacial Or Corneo-facial Or Unilateral	A
0728	Bilateral	A
0729	Tendon reflex time	A
0733	Motor nerve conduction studies (single nerve)	B
0733	Biopsy for motor nerve terminals and end plates	A
0737	Muscle fatigue studies	A
0740	Muscle biopsy	A
0741	Tendon or ligament injection	A
0763		B
0857	Bursae and ganglion Aspiration or injection (no after-care) Limb cast (excluding after-care)	B
		B
0891	Tumbuckle cast (excluding after-care)	
0893 1003	Adjustment or repair of turnbuckle cast (excluding after-care) Manipulation: Immobilisation and follow-up of fractured nose	B

1019		
	ENT endoscopy with rigid endoscope	В
1031	Removal of single nasal polyp	В
1041	Control severe epistaxis requiring hospitalisation: Anterior plugging	В
1043	Control severe epistaxis requiring hospitalisation: Anterior and posterior plugging	B
1063	Removal of foreign bodies from nose at rooms	A
1003		A
	Proetz treatment	
1107	Opening of quinsy	В
1117	Laryngeal intubation	A
1136	Nebulisation (per 24 hour)	A
1139	Pleural needle biopsy: (no after-care)	В
1143	Paracentesis chest: Diagnostic	B
1145	Paracentesis chest: Therapeutic	A
1147	Pneumothorax: Induction (diagnostic)	В
1153	Chemical pleurodesis (instillation silver nitrate, tetracycline, talc, etc	В
1186	Flow volume test: Inspiration/expiration	A
1187	Exhaled nitric oxide determination (not for under 4-year old children)	А
1188	Flow volume test: Inspiration/expiration pre- and post bronchodilator (first consultation)	А
1189		
	Forced expirogram only	A
1191	N2 single breath distribution	A
1192	Peak expiratory flow only	A
1193	Functional residual capacity or residual volume: helium, nitrogen open circuit, or other method	A
1195	Thoracic gas volume	В
1196	Determination of resistance to airflow, oscillatory or plethysmographic methods	A
1197	Compliance and resistance, using oesophageal balloon	B
1198	Prolonged postexposure evaluation of bronchospasm with multiple spirometric determinations after antigen,	В
	cold air, methacholine or other chemical agent, with subsequent spirometrics	
1199	Pulmonary stress testing; simple (e.g. prolonged exercise test for bronchospasm with pre- and post-spirometry	В
1200	Carbon monoxide diffusing capacity, any method	А
1200	Maximum inspiratory/expiratory pressure	A
1219	Hyperalimentation (daily tariff) Excluded charge for TPN	A
1232	ECG (per 24 hour)	A
1233	ECG: Without and with effort (per 24 hour)	A
1234	Effort electrocardiogram with the aid of a special bicycle ergometer, monitoring apparatus and availability of	А
	associated apparatus	
1235	Multi-stage treadmill test	А
1236	ECG without effort: Under 4 years (per 24 hour)	A
1239	24 Hour ambulatory ECG monitoring (holter) (per 24 hour)	A
1240	Signal averaged electrocardiogram	В
1244	Two week event triggered ambulatory ECG monitoring	А
1255	Tilt test	В
1269	Threshold testing	B
	J	
1357	Response to reflex heating	A
1359	Response to reflex cooling	А
1361	O al dia second to the state	N
	Cold sensitivity test	A
1363		A
1363	Oscillometry test	A A
1365	Oscillometry test Sweat test	A A A
1365 1421	Oscillometry test Sweat test Compression Sclerotherapy Of Varicose Veins Per injection to a maximum of nine injections per leg	A A A A
1365 1421 1431	Oscillometry test Sweat test Compression Sclerotherapy Of Varicose Veins Per injection to a maximum of nine injections per leg Cardiac Rehabilitation Phase II: Exercise rehabilitation	A A A A A
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2154		
	Induction of artificial erection	A
2210	Vasogram, Seminal Vesiculogram: Unilateral	В
2211	Vasogram, Seminal Vesiculogram: Bilateral	В
2315	Simms Huhner test plus wet smear	В
2442	Insertion of I.U.C.D. (excluding after-care)	B
2565	Implantation hormone pellets (excluding after-care)	A
2603	External cephalic version (excluding after-care))	A
2610	Foetal heart tracing test (per 24 hour)	А
2681	Visual evoked potentials (V.E.P.): Unilateral	В
2682	VEP: Bilateral	B
2683	Electro-retinography (Ganzfeld method): Unilateral	B
2684	Electro-retinography: Bilateral	В
2685	Electro-oculography: Unilateral	В
2686	Electro-oculography: Bilateral	В
2687	V.E.P. stable condition: (photic drive) Unilateral	В
2689	Bilateral	B
2690		
	Total fee for full evaluation of visual tracts, including bilateral electroretinography and V.E.P	B
2691	Audiometry: Short latency brainstem evoked potentials (A.E.P.) neurological examination, single decibel	A
	unilateral	
2692	Bilateral	В
2693	A.E.P. Audiological examination: unilateral at a minimum of 4 decibels	A
2694	Bilateral	B
2695	Audiology 40Hz response: unilateral	A
2696	Bilateral	А
2697	Mid- and long latency auditory evoked potentials: unilateral	А
2698	Bilateral	A
2699	Electro-cochleography: unilateral	A
2700	Bilateral	В
2705	Transcutaneous nerve stimulation in the treatment of post-operative and chronic intractable pain, per treatment	А
2708	Evaluation of cognitive evoked potential with visual or audiology stimulus	В
2709	Full spinogram including bilateral median and posterior-tibial studies	В
2711	Electro-encephalography	B
2716	8 Hour ambulatory EEG monitoring (Holter)	В
2720	Overnight polysomnogram and sleep staging	В
2722	Daytime polysomnogram	В
2723	Multiple sleep latency test	В
2731	Air Encephalography And Posterior Fossa Tomography Injection of air (independent procedure)	B
0707		
2737	Visual field charting on Bjerrum Screen	А
2765	Nerve conduction studies	
		А
2765 2799	Nerve conduction studies Intrathecal injections for pain	A B B
2765 2799 2803	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral	A B B A
2765 2799 2803 2805	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral	A B A A B
2765 2799 2803	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral,	A B B A
2765 2799 2803 2805 2853	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion	A B A B A
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2765 2799 2803 2805 2853 2971	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum	A B A B A A
2765 2799 2803 2805 2853	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and	A B A B A
2765 2799 2803 2805 2853 2971	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording	A B A B A A
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2765 2799 2803 2805 2853 2971 2996	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of recording	A B A B A A B B
2765 2799 2803 2805 2853 2971 2996 2998	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report)	A B A B A A B B B
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy	A B B A B A B B B A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination	A B B A B A B B B A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope	A B B A B A B B B A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count	A B B A B A B B B A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry	A B B A B A B B B A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry	A B B A A A B B B A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement	A B B A B A A B B B B A A A A A A A A A
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2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3012	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3012 3013	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3007 3008 3012 3013 3014	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3012 3013	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes)	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3007 3008 3012 3013 3014 3015	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) Charting of visual field with manual perimeter	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3006 3007 3008 3012 3013 3014 3015 3016	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) Charting of visual field with manual perimeter Retinal threshold test without storage facilities <td>A B B A B A A B B B A A A A A A A A A A</td>	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3012 3013 3014 3015 3016 3017	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) Charting of visual field with manual perimeter Retinal threshold test without storage facilities	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3012 3013 3014 3015 3016 3017 3018	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) Charting of visual field with manual perimeter Retinal threshold test without storage facilities	A B B A B A A B B B A A A A A A A A A A
2765 2799 2803 2805 2853 2971 2996 2998 3001 3002 3003 3004 3005 3006 3007 3008 3006 3007 3008 3012 3013 3014 3015 3016 3017 3018 3019	Nerve conduction studies Intrathecal injections for pain Alcohol Injection In Peripheral Nerves For Pain: Unilateral Bilateral Diagnostic/Therapeutic nerve block (unassociated with surgery) - either intercostal, or brachial, or peripheral, or stellate ganglion Intravenous anti-depressive medication through infusion: Per push in (Maximum 1 push in per 24 hours) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours: Includes sensor placement, hook-up, calibration of monitor, patient training, removal of sensor and printout of recording Ambulatory continuous glucose monitoring: Interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours (includes interpretation and report) Implantation of pellets (excluding after-care) Gonioscopy Fundus contact lens or 90 D lens examination Peripheral fundus examination with indirect ophthalmoscope Endothelial cell count Keratometry Potential acuity measurement Contrast sensitivity test Pre-surgical retinal examination before retinal surgery Ocular motility assessment comprehensive examination Tonometry per test with maximum of 2 tests for provocative tonometry (one or both eyes) Charting of visual field with manual perimeter Retinal threshold test inclusive of computer disc storage for Delta or Sta	A B B A B A A B B B A A A A A A A A A A
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3027	Fundus photography	A
3029	Anterior segment microphotography	А
3032	Eyelid and orbit photography	А
3034	Determination of lens implant power per eye	А
3171	Excision of Meibomian cyst	В
3174	Botulinum toxin injection for blepharospasm	В
3175	Botulinum toxin injection in extra-ocular muscles	В
3204	External ear canal: Removal of foreign body with use of microscope	В
3206	Microscopic examination of tympanic membrane including microsuction	А
3223	Percutaneous stimulation of the facial nerve	А
3251	Balance Tests: Minimal caloric test (excluding consultation fee)	A
3252	Bithermal Halpike caloric test (excluding consultation fee)	А
3253	Electro-nystagmography for spontaneous and positional nystagmus	В
3254	Video nystagmoscopy (monocular)	В
3256	Video nystagmoscopy (binocular)	В
3258	Otolith repositioning manoevre	A
3273	Pure tone audiometry (air conduction)	A
3274	Pure tone audiometry (bone conduction with masking)	A
3275	Impedance audiometry (tympanometry)	A
3276	Impedance audiometry (stapedial reflex) - no charge for volume, compliance etc.	A
3277	Speech audiometry: Inclusive fee (speech audiogram, speech reception threshold, discrimination score)	A
3278	Recruitment tests: Inclusive fee (Bekesy, Fowler, etc.)	A
3281	Ultrasonic therapy	A
3282	Short wave diathermy	A
3284	Sensory nerve conduction studies	B
3285	Motor nerve conduction studies	B
3289	Multiple injections - First joint	A
3290	Each additional joint	A
3291	Tendon or ligament injection	A
3292	Aspiration of joint or intra-articular injection	A
3293	Aspiration or injection of bursa or ganglion	A
3297	Manipulation of spine	A
3298	Spinal traction	A
3301	Muscle fatigue studies	A
3302	Strength duration curve per session	A
3306	Intermittent Vacuum Therapy	В
5783	Infusional pharmacotherapy: Fee for the treatment of non cancerous conditions with bolus or infusional	A
	pharmacotherapy per treatment day Not to charge with procedure code 0206, 0205	
6001	Sleep electro-encephalography - infants that fit into a perambulator	В
6003	Sleep electro-encephalography - adults and children over infant age	В
6005	Botulinum Toxin Injections For blepharospasm	В
6006	For hemifacial spasm	В
6007	Botulinum toxin injection for adductor dysphonia	В
6008	In extra-ocular muscles	В
6009	For spasmodic torticollis and/or cranial dystonia	В