

## Ear, Nose & Throat

Schedule of Benefits for Professional Fees

PRIVATE ROOMS TECHNICAL FEE BENEFIT											
Code	Description	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
946699	Consultant Ear Nose Throat Surgeon Private Rooms Technical Fee	An all-inclusive technical fee to the consultant, to be charged in conjunction with specified Schedule of Benefits procedure professional fee - payable at 100% of the stated amount in addition to procedure professional fee. Applicable only where a procedure is performed in the consultants own rooms and no invoice for a hospital/scan centre/approved ILH facility (as listed in the members handbook) is received.	€ 92								

BRO	NCHOSCOPY							
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
1994	Bronchoscopy; diagnostic, flexible with or without one of the following: (a) bronchoalveolar lavage, (b) cell washing or brushing, (c) bronchial biopsy (I.P.)		Independent Procedure, Day Care, Diagnostic	Where a code 2004 or a code 2113 is performed on the same day and in a different physical location in the hospital, then the payment indicator "Independent Procedure" will not apply for Consultant fees only.	€ 282	€ 125	€ 113	€ 52
1999	Bronchoscopy with laser ablation/ resection of tumour (I.P.)		Independent Procedure		€ 482	€ 273	€ 303	€ 88
2004	Bronchoscopy with transbronchial biopsy of tumour(s), nodule(s) or lymph node(s) with or without fluoroscopic or endobronchial ultrasound (EBUS) guidance (includes washing or brushings, if performed) (I.P.)		Independent Procedure, Day Care, Diagnostic	Where a Code 1994 or 2113 are performed on the same day and in a different physical location in the hospital, then the payment indicator "Independent Procedure" will not apply for Consultant fees only.	€ 442	€ 193	€ 113	€ 52
2012	Bronchoscopy with or without bronchial biopsy (claimable for patients less than 2 years old) (I.P.)		Independent Procedure, Diagnostic	Benefit is claimable for patients less than 2 years old only.	€ 303	€ 117	€ 303	€ 69
2013	Bronchoscopy; rigid, under general anaesthetic (I.P.)		Independent Procedure, Day Care, Diagnostic		€ 277	€ 125	€ 205	€ 99
2014	Bronchoscopy and airway evaluation in patients with suspected (on the basis of severe sleep disturbance) or proven sleep apnoea (I.P.)		Independent Procedure, Day Care, Diagnostic		€ 277	€ 125	€ 205	€ 99
2020	Bronchoscopy with removal of foreign body (includes foreign body removal by rigid endoscopy) (I.P.)		Independent Procedure, Diagnostic		€ 337	€ 91	€ 303	€ 69

BRO	NCHOSCOPY							
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231652	Bronchoscopy, rigid or flexible including fluoroscopic guidance with EBUS (endobronchial ultrasound) guided transtracheal and/or transbronchial sampling from one or two mediastinal and/or hilar lymph node stations or structures (I.P.)		Independent Procedure, Side Room		€ 585	€ 117	€ 434	€ 117
231653	Bronchoscopy, rigid or flexible including fluoroscopic guidance with EBUS (endobronchial ultrasound) guided transtracheal and/or transbronchial sampling from three or more mediastinal and/ or hilar lymph node stations or structures (I.P.)		Independent Procedure, Side Room		€ 700	€ 117	€ 434	€ 117
941921	Combined bronchoscopy with laser ablation/ resection of tumour and full pulmonary function studies for the diagnosis and assessment of obstructive or restrictive lung disease (I.P.)		Independent Procedure, Side Room, Diagnostic	To be eligible for this benefit, the rules from codes 1999 & 2113 apply plus the procedures must be performed:  (a) On the same day and  (b) In the same approved Irish Life Health approved hospital and  (c) By the same consultant.	€ 548	€ 200	€ 303	€ 100

EAR								
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
1665	Atresia of auricle, 2 or 3 stages, correction of (per stage) (I.P.)		Independent Procedure		€ 879	€ 319	€ 377	€ 88
1666	Attico antrostomy, unilateral				€ 1,173	€ 455	€ 591	€ 136
1670	Excision/ repair external ear; soft tissue lesion(s), polyp/ polyps or repair of split ear lobe(s) or other trauma, one or both ears	Yes	Side Room		€ 213	€ 69	€ 198	€ 48
1671	Debridement of ear canal and micro inspection of tympanic membrane unilateral or bilateral, requiring the use of an operating microscope and a hospital operating theatre e.g. in chronic otitis media or keratosis obturans (not for routine syringing, cleaning or the removal of impacted cerumen) (I.P.)	Yes	Independent Procedure, Side Room		€ 167	€ 69	€ 198	€ 48
1672	Labyrinthectomy, with or without cryosurgery including other non excisional destructive procedures or perfusion of vestibuloactive drugs, single perfusion, transcanal		Side Room		€ 178	€ 79	€ 202	€ 90
1675	Drainage of external ear, abscess or haematoma	Yes	Day Care		€ 174	€ 69	€ 198	€ 88
1680	External auditory canal, excision of tumour		Day Care		€ 357	€ 136	€ 202	€ 69

Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
1685	External auditory canal, removal of exostosis or osteoma				€ 376	€ 136	€ 202	€ 88
1686	External auditory canal, reconstruction of (meatoplasty) (e.g. for stenosis due to trauma, infection) (I.P.)		Independent Procedure, Day Care		€ 695	€ 269	€ 355	€ 88
1690	Facial nerve decompression (in temporal bone)				€ 1,181	€ 455	€ 582	€ 136
1695	Facial nerve graft (in temporal bone)				€ 1,301	€ 500	€ 698	€ 136
1700	Foreign body, removal from ear, under general anaesthetic (I.P.)	Yes	Independent Procedure, Day Care		€ 233	€ 91	€ 198	€ 48
1701	Labyrinthectomy; transcanal				€ 879	€ 338	€ 457	€ 117
1710	Mastoidectomy, radical with or without labyrinthectomy				€ 1,246	€ 455	€ 630	€ 136
1715	Mastoidectomy, simple				€ 998	€ 387	€ 499	€ 88
1730	Myringoplasty, surgery confined to drumhead and donor area (not for the removal of myringotomy tubes) (I.P.)		Independent Procedure, Day Care		€ 821	€ 319	€ 454	€ 117
1735	Myringotomy, unilateral		Day Care		€ 151	€ 46	€ 201	€ 48
1740	Myringotomy, bilateral		Day Care		€ 250	€ 91	€ 203	€ 48
1741	Removal of drain tube(s) under general anaesthetic		Day Care		€ 117	€ 46	€ 198	€ 48
1751	Pinna, total excision				€ 475	€ 183	€ 251	€ 69
1752	Pinna, partial excision with flap reconstruction	Yes	Side Room		€ 706	€ 273	€ 357	€ 88
1753	Pinna, partial excision and graft		Day Care		€ 475	€ 183	€ 303	€ 69
1755	Preauricular sinus, excision of		Day Care		€ 475	€ 183	€ 251	€ 69
1760	Saccus endolymphaticus for Meniere's Disease				€ 1,063	€ 409	€ 556	€ 136
1770	Stapedectomy				€ 1,417	€ 546	€ 709	€ 117
1771	Stapedectomy with plastic reconstruction of ossicles				€ 1,417	€ 546	€ 709	€ 136
1785	Myringotomy with insertion of grommet		Day Care		€ 350	€ 136	€ 206	€ 53

EAR								
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1786	Myringotomy, bilateral, with insertion of grommets		Day Care		€ 483	€ 204	€ 249	€ 69
1788	Tympanic membrane repair, with or without site preparation or perforation for closure, with or without patch (not for the removal of myringotomy tubes) (I.P.)		Independent Procedure, Day Care		€ 377	€ 164	€ 206	€ 91
1790	Tympanoplasty with elevation of tympanomeatal flap (I.P.)		Independent Procedure		€ 1,331	€ 500	€ 670	€ 117
5980	Combined approach tympanoplasty (with mastoidotomy)				€ 1,545	€ 592	€ 781	€ 136
309012	Debridement of post-mastoidectomy cavity and micro-inspection of tympanic membrane, unilateral and/ or bilateral, in a hospital theatre via microscope	Yes			€ 172	€ 69	€ 202	€ 48
309021	Transcranial excision of glomus tympanicum tumour (I.P.)		Independent procedure		€ 1,292	€ 710	€ 651	€ 372
309022	Transmastoid excision of glomus tympanicum tumour (I.P.)		Independent procedure		€ 1,533	€ 843	€ 782	€ 438

LAR	LARYNX										
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate			
2030	Laryngoscopy, flexible/ rigid under topical anaesthesia (I.P.)	Yes	Independent Procedure, Side Room, Diagnostic		€ 160	€ 69	€ 110	€ 48			
2031	Laryngoscopy, direct, operative with biopsy (I.P.)		Independent Procedure, Day Care		€ 214	€ 96	€ 201	€ 99			
2032	Laryngoscopy, direct, with or without tracheostomy, with dilatation (I.P.)		Independent Procedure, Day Care		€ 201	€ 91	€ 207	€ 99			
2040	Laryngectomy, all forms including vertical hemi-laryngectomy and tracheostomy				€ 2,060	€ 636	€ 1,058	€ 254			

LAR	/NX							
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2050	Laryngofissure, external operation on				€ 1,181	€ 455	€ 594	€ 88
2051	Laryngoplasty, (type 1 thyroplasty) including transcervical placement of an implant (e.g. for burns, reconstruction after partial laryngectomy or post thyroid surgery				€ 1,208	€ 561	€ 721	€ 351
2053	Aryepiglottoplasty for the management of laryngomalacia in a multi-disciplinary team approach to care for a child under one year of age				€ 628	€ 221	€ 318	€ 113
2054	Microsurgery with CO2 laser for the complete removal of laryngeal cancer				€ 917	€ 409	€ 556	€ 271
2055	Lateral pharyngotomy				€ 1,030	€ 364	€ 516	€ 88
2056	Microsurgery of larynx with complete removal of benign or malignant lesions (not for biopsy of lesions - code 2031) (I.P.)		Independent Procedure, Day Care		€ 644	€ 273	€ 326	€ 69
2057	Vocal cord augmentation (injection of teflon)				€ 535	€ 204	€ 271	€ 69
2058	Botulinum toxin injections for laryngeal dysphonia	Yes	Side Room		€ 297	€ 132	€ 202	€ 90

NOS	NOSE AND ACCESSORY SINUSES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
1745	Nostril closure, for atrophic rhinitis				€ 475	€ 183	€ 245	€ 69					
1800	Epistaxis - anterior packing and/ or cautery (I.P.)	Yes	Independent Procedure, Side Room		€ 148	€ 92	€ 248	€ 48					
1805	Epistaxis - posterior packing and/ or cautery (I.P.)	Yes	Independent Procedure, Side Room		€ 315	€ 136	€ 199	€ 48					
1810	Epistaxis, anterior ethmoidal and/ or internal maxillary artery ligation (I.P.)		Independent Procedure		€ 542	€ 183	€ 286	€ 69					
1815	Foreign body, removal from nose, under general anaesthetic		Day Care		€ 158	€ 46	€ 210	€ 88					

NOS	E AND ACCESSORY SINUSES							
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1820	Polypectomy, single (I.P.)	Yes	Independent Procedure, Day Care		€ 129	€ 46	€ 198	€ 48
1825	Polypectomy, multiple (I.P.)		Independent Procedure, Day Care		€ 357	€ 136	€ 205	€ 48
1830	Accessory sinuses, open operations on, unilateral (including Caldwell Luc)				€ 588	€ 227	€ 297	€ 69
1840	Accessory sinuses, open operations on, bilateral (including Caldwell Luc)				€ 891	€ 340	€ 450	€ 88
1850	Antral biopsy		Diagnostic		€ 106	€ 46	€ 202	€ 48
1855	Antral puncture (antrotomy) and washout unilateral (I.P.)		Independent Procedure, Side Room		€ 239	€ 91	€ 202	€ 48
1860	Antral puncture (antrotomy) and washout bilateral (I.P.)		Independent Procedure, Day Care		€ 357	€ 136	€ 202	€ 48
1875	Sinusotomy with or without biopsy, with mucosal stripping or removal of polyp(s)		Day Care		€ 403	€ 136	€ 205	€ 69
1879	Nasal/ sinus endoscopy, surgical, with control of nasal haemorrhage, when medically necessary to perform under general anaesthetic (I.P.)		Independent Procedure, Day Care		€ 271	€ 126	€ 202	€ 78
1880	Nasal/ sinus endoscopy, surgical, with antrostomy, unilateral		Day Care		€ 297	€ 113	€ 202	€ 69
1885	Nasal/sinus endoscopy, surgical, with antrostomy, bilateral		Day Care		€ 483	€ 183	€ 243	€ 69
1890	Repair of choanal atresia, intranasal				€ 529	€ 183	€ 265	€ 69
1895	Repair of choanal atresia, transpalatine				€ 1,063	€ 409	€ 556	€ 117
1896	Crawford tube insertion, unilateral				€ 239	€ 91	€ 202	€ 48
1897	Crawford tube insertion, bilateral				€ 357	€ 136	€ 205	€ 48
1900	Ethmoid area, malignant tumour excision				€ 1,004	€ 227	€ 502	€ 117

NOS	E AND ACCESSORY SINUSES							
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1904	Nasal/ sinus endoscopy (using an endoscope), diagnostic, unilateral or bilateral (this code is not payable for planned routine follow-ups to any other ENT procedure e.g. for splint, removal, washout, healing check etc.) (I.P.)	Yes	Independent Procedure, Side Room, Diagnostic		€ 115	€ 74		
1905	Nasal/ sinus endoscopy, surgical with biopsy, polypectomy or removal of diseased mucosa, lesions or debridement (this code is not payable for planned routine follow-ups to any other ENT procedure e.g. for splint, removal, washout, healing check etc.) (I.P.)		Independent Procedure, Side Room, Diagnostic		€ 241	€ 91	€ 204	€ 69
1910	Ethmoidectomy, extranasal, unilateral				€ 469	€ 183	€ 245	€ 88
1915	Ethmoidectomy, extranasal, bilateral				€ 879	€ 273	€ 463	€ 117
1920	Ethmoidectomy, intranasal, unilateral				€ 574	€ 183	€ 303	€ 69
1925	Ethmoidectomy, intranasal, bilateral (includes code 1992)			Includes Code 1992.	€ 673	€ 251	€ 357	€ 88
1935	External frontal sinus exploration				€ 1,189	€ 455	€ 793	€ 88
1940	External frontal sinus operation for malignant disease				€ 1,426	€ 546	€ 640	€ 136
1945	External rhinotomy, with drainage of ethmoid frontal or maxillary sinuses				€ 1,181	€ 455	€ 594	€ 117
1968	Nasal septum, insertion of prosthetic button		Day Care		€ 301	€ 113	€ 205	€ 48
1969	Plastic repair of nasal septum (complete procedure, includes the removal of splints, washouts. Procedure codes 1904 or 1905 are not payable at a subsequent session) (I.P.)		Independent Procedure		€ 900	€ 319	€ 523	€ 117
1970	Nasal septum, submucous resection of				€ 565	€ 183	€ 284	€ 69
1980	Naso pharyngeal tumour, excision of				€ 1,505	€ 546	€ 759	€ 283
1985	Oro antral fistula, closure of by means of surgical advancement of mucoperiosteal flap (does not apply for simple suturing or closure of socket immediately following extraction e.g. tooth/ teeth) (I.P.)		Independent Procedure, Day Care		€ 469	€ 245	€ 357	€ 69
1990	Cauterisation and/ or ablation, mucosa of turbinates, unilateral or bilateral, any method, superficial (I.P.)	Yes	Independent Procedure, Day Care		€ 233	€ 91	€ 198	€ 48
1992	Nasal/ sinus endoscopy, surgical with ethmoidectomy (partial or total) bilateral			May not be charged in conjunction with code 1993.	€ 692	€ 260	€ 397	€ 117
1993	Nasal/ sinus endoscopy, surgical with frontal sinus exploration, with or without removal of tissue from frontal sinus, including ethmoidectomy		Day Care	May not be charged in conjunction with code 1992.	€ 769	€ 290	€ 413	€ 117

NOS	NOSE AND ACCESSORY SINUSES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
4525	Rhinoplasty (complete procedure, includes the removal of splints, washouts. Procedure codes 1904 or 1905 are not payable at a subsequent session) (I.P.)		Independent Procedure		€ 1,087	€ 409	€ 547	€ 117					
5975	Rhinoplasty, primary, including major septal repair (I.P.)		Independent Procedure	Complete procedure, includes the removal of splints, washouts. Procedure codes 1904 or 1905 are not payable at a subsequent session.	€ 1,301	€ 455	€ 654	€ 117					
231260	Plastic repair of nasal septum (complete procedure, includes the removal of splints, washouts) with nasal/ sinus endoscopy and antrostomy (I.P.)		Independent Procedure	Procedure codes 1904 or 1905 are not payable at a subsequent session.	€ 1,117	€ 319	€ 561	€ 117					
304010	Surgical nasal/ sinus endoscopy with ethmoidectomy (partial or total), unilateral				€ 572	€ 328	€ 344	€ 205					

OES	OPHAGUS							
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
2062	Oesophagoscopy, rigid under general anaesthesia, with or without biopsy, with or without dilatation (I.P.)		Independent Procedure, Day Care, Diagnostic		€ 176	€ 81	€ 211	€ 99
2063	Oesophagoscopy with radiofrequency ablation for Barrett's oesophagus with high grade dysplasia				€ 311	€ 165	€ 202	€ 106
2070	Oesophagoscopy with removal of foreign body (I.P.)		Independent Procedure		€ 284	€ 69	€ 202	€ 69
2074	Upper gastrointestinal endoscopy with oesophageal dilatation and laser therapy		Day Care		€ 588	€ 227	€ 297	€ 69
2079	Oesophagoscopy with multiple injection or banding of oesophageal varices		Day Care		€ 357	€ 136	€ 303	€ 88
2081	Balloon dilatation of the oesophagus (includes endoscopy)		Side Room		€ 377	€ 141	€ 209	€ 69
2132	Tracheoesophageal puncture and insertion of prosthesis				€ 416	€ 160	€ 303	€ 69
5840	Oesophageal motility (manometric) studies with or without 24 hour pH recording		Diagnostic, Side Room		€ 165	€ 69	€ 230	€ 88
5900	Cricopharyngeal myotomy (I.P.)		Independent Procedure		€ 1,181	€ 528	€ 615	€ 301

ОТН	OTHER ENT PROCEDURES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
2096	Drainage and marsupialisation of cyst		Day Care		€ 535	€ 204	€ 271	€ 69					
2116	Panendoscopy under general anaesthetic for patients with a biopsy-confirmed diagnosis of cancer to include oral cavity, oro-pharynx, naso-pharynx, hypo-pharynx and larynx, oesophagoscopy, with or without bronchoscopies, initial work-up prior to surgery, radiotherapy or both		Diagnostic, Day Care		€ 442	€ 196	€ 224	€ 111					

РНА	PHARYNX													
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate						
1995	Abscess (retropharyngeal), incision and drainage (internal pharyngotomy)				€ 239	€ 91	€ 377	€ 69						
2085	Pharyngeal pouch or diverticulum, excision of				€ 1,301	€ 500	€ 655	€ 88						
2090	Pharyngeal pouch or diverticulum, endoscopic diathermy division				€ 826	€ 319	€ 457	€ 88						
2100	Pharyngolaryngectomy				€ 2,008	€ 683	€ 1,011	€ 331						
2115	Incision and drainage, abscess; retropharyngeal or parapharyngeal				€ 198	€ 46	€ 377	€ 88						

PULI	PULMONARY FUNCTION TESTS													
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate		Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate						
2007	Inhalation bronchial challenge with histamine, methacholine, or similar compounds (I.P.)		Independent Procedure, Side Room		€ 224	€ 142								

PUL	PULMONARY FUNCTION TESTS													
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2113	Full pulmonary function studies for the diagnosis and assessment of obstructive or restrictive lung disease (I.P.)	Yes	Independent Procedure, Side Room, Diagnostic	Full pulmonary function studies only claimable in the circumstances described as follow and must include as a minimum:  (a) Spirometry (b) Flow volume loop (c) Measurement of static lung volumes (d) Diffusing capacity  Where a code 1994 or 2004 is performed on the same day and in a different physical location in the hospital, then the payment indicator ""Independent Procedure"" will not apply for Consultant fees only.	€ 131	€ 51								
2141	Prolonged post exposure evaluation of bronchospasm after exercise, with multiple spirometric determinations as in 2113 including measurement of thoracic gas volume and expired gas determinations		Side Room		€ 224	€ 100								

SLE	SLEEP STUDIES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
2117	Polysomnography, limited sleep study together with initiation of nasal CPAP titration for sleep apnoea performed during the same admission (I.P.)		Independent Procedure, Side Room, diagnostic	1 Night or Side Room. Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring, Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with systemic hypertension  (d) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 357	€ 158							

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2118	Polysomnography, limited sleep study together with two nasal CPAP titration procedures for sleep apnoea performed during the same admission (I.P.)		Independent Procedure, Diagnostic	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include: (a) ECG (b) Airflow (c) Ventilation and respiratory effort (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis (e) Extremity muscle activity, motor activity-movement (f) Extended EEG monitoring (g) Penile turnescence (h) Gastro-oesophageal reflux (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors: (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue (c) Patients with systemic hypertension (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 416	€ 187						
2119	Polysomnography, full study with initiation of nasal CPAP titration for sleep apnoea together with a second nasal CPAP titration procedure performed for sleep apnoea during the same admission (I.P.)		Independent Procedure, Diagnostic	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 561	€ 249						

SLE	SLEEP STUDIES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
2121	Polysomnography, full study with Multiple Sleep Latency testing (MSLT) or maintenance of wakefulness, testing, recording, analysis and interpretation of physiological measurements of sleep during multiple trials to assess sleepiness during the same admission (I.P.)		Independent Procedure, Diagnostic	Payable in the following circumstances only:  (a) When excessive daytime sleepiness interferes with the performance of routine daily tasks and clinical features do not suggest a diagnosis of sleep apnoea  (b) When the Multiple Sleep Latency Test is needed to demonstrate sleep onset REM periods for the diagnosis of narcolepsy. Procedure codes 2148 and 2121 refer to multiple trials during the day to objectively assess sleep tendency by measuring the number of minutes it takes a patient to fall asleep Parameters necessary for sleep staging (including 1-4 channels of EEG, EOG and EMG) are recorded.	€ 541	€ 243							
2122	Initial nasal CPAP titration for sleep apnoea together with a second nasal CPAP titration procedure performed for sleep apnoea during the same admission (I.P.)	Yes	Independent Procedure	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with systemic hypertension  (d) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 278	€ 126							

SLEE	P STUDIES							
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
2139	Polysomnography, full study		Diagnostic	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with systemic hypertension  (d) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 395	€ 176		
2142	Polysomnography, limited sleep study		Diagnostic, Side Room	1 Night or Side Room. Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with systemic hypertension  (d) Patients with nocturnal non-specific cardiac arrhythmias.	€ 139	€ 60		

SLE	SLEEP STUDIES											
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate				
2143	Polysomnography, full study with initiation of nasal continuous airway pressure (CPAP) titration for sleep apnoea (I.P.)		Independent Procedure, Diagnostic	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include: (a) ECG (b) Airflow (c) Ventilation and respiratory effort (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis (e) Extremity muscle activity, motor activity-movement (f) Extended EEG monitoring (g) Penile tumescence (h) Gastro-oesophageal reflux (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors: (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue (c) Patients with systemic hypertension (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 450	€ 202						
2144	Nasal CPAP titration for sleep apnoea (I.P.)	Yes	Independent Procedure	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography. Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include: (a) ECG (b) Airflow (c) Ventilation and respiratory effort (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis (e) Extremity muscle activity, motor activity-movement (f) Extended EEG monitoring (g) Penile tumescence (h) Gastro-oesophageal reflux (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors: (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue (c) Patients with systemic hypertension (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 213	€ 98						

SLEE	SLEEP STUDIES												
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate					
2148	Multiple Sleep Latency Testing (MSLT) or maintenance of wakefulness testing, recording, analysis and interpretation of physiological measurements of sleep during multiple trials to assess sleepiness	Yes		Payable in the following circumstances only:  (a) When excessive daytime sleepiness interferes with the performance of routine daily tasks and clinical features do not suggest a diagnosis of sleep apnoea  (b) When the Multiple Sleep Latency Test is needed to demonstrate sleep onset REM periods for the diagnosis of narcolepsy. Procedure codes 2148 and 2121 refer to multiple trials during the day to objectively assess sleep tendency by measuring the number of minutes it takes a patient to fall asleep Parameters necessary for sleep staging (including 1-4 channels of EEG, EOG and EMG) are recorded.	€ 148	€ 70							
2157	Sleep study, simultaneous recording of ventilation, respiratory effort, ECG or heart rate and oxygen saturation, unattended by a technologist (I.P)		Independent Procedure		€ 113	€ 50							
292144	Nasal CPAP titration for sleep apnoea (I.P.)		Independent Procedure	Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. This study should be attended by a technologist in an Irish Life Health recognised sleep laboratory and sleep must be recorded and staged for the study to be reported as polysomnography Polysomnography must include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis  (e) Extremity muscle activity, motor activity-movement  (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically symptoms of sleep apnoea  (d) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias.	€ 218	€ 98							

SLEEP STUDIES - HOME BASED									
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate	
292116	Home based, initiation of CPAP / non invasive ventilation (NIV) incorporating patient education and the use of telemonitoring system		Diagnostic	Out of Hospital Code - where the patient attends an education session in the hospital, is linked with a CPAP/NIV device which is used in the patients home. The CPAP device must enable the Irish Life Health recognised consultant to monitor the patient remotely over several nights (rather than a single inpatient titration study) and adjust pressures / settings etc remotely. home-based initiation of CPAP / non invasive ventilation (NIV) incorporating patient education and the use of telemonitoring system. Manufacturer's invoice for device must be supplied upon request.	€ 213				
292117	Polysomnography, home based, limited sleep study together with initiation of nasal CPAP titration for sleep apnoea (I.P.)		Independent Procedure, Diagnostic	Out of Hospital code. Codes for polysomnography refers to the continuous and simultaneous monitoring and recording of at least 4 parameters of sleep for 4 or more hours with Physician review, interpretation and report. Sleep must be recorded and staged for the study to be reported as polysomnography. Polysomonography may or may not include a 1-4 lead electroencephalogram (EEG), and electro-oculogram (EOG), and a submental electromyogram. Additional parameters of sleep include:  (a) ECG  (b) Airflow  (c) Ventilation and respiratory effort  (d) Gas exchange by oximetry, transcutaneous monitoring, or end tidal gas analysis (e) Extremity muscle activity, motor activity-movement (f) Extended EEG monitoring  (g) Penile tumescence  (h) Gastro-oesophageal reflux  (i) Continuous blood pressure monitoring. Reimbursement for polysomnography procedures codes is not claimable in the following circumstances except by special report to and agreement of Irish Life Health's Medical Advisors:  (a) Patients with COPD whose awake PaO2 is > 55 mm Hg and are free of complications  (b) Patients with restrictive chest wall, neuromuscular or interstitial lung disease who are not chronically hypo ventilating and who are free of polycythaemia, pulmonary hypertension, disturbed sleep, morning headaches or daytime somnolence and fatigue  (c) Patients that have the risk factors for sleep apnoea of obesity and/or snoring but are free of any symptoms of sleep apnoea  (d) Patients with systemic hypertension  (e) Patients with nocturnal non-specific cardiac arrhythmias	€ 357				
292142	Polysomnography, home based, limited sleep study		Independent Procedure, Diagnostic	Out of Hospital Code - The procedure is performed under the supervision of an Irish Life Health recognised consultant with an approved, technically adequate diagnostic device which incorporates a minimum of the following sensors: nasal pressure, chest and abdominal respiratory inductance plethysmography, and oximetry and is for the diagnosis of OSA (obstructive sleep apnoea) in patients with a high pre-test probability of moderate to severe OSA.	€ 188				

SLEEP STUDIES - HOME BASED									
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate	
292143	Polysomnography, home based, limited sleep study including the supply and use of an approved clinical Sleep Apnoea measurement device		Diagnostic	Out of Hospital Code - The procedure is performed under the supervision of an Irish Life Health recognised consultant and includes the supply and use of an approved, technically adequate diagnostic device is used which incorporates a minimum of the following sensors:: peripheral arterial tonometry (PAT) with oximetry and actigraphy and is for the diagnosis of OSA (obstructive sleep apnoea) in patients with a high pre-test probability of moderate to severe OSA. Manufacturerer's invoice for device must be supplied upon request.	€ 357				

TONSILS								
Code	Description	Payable with Private Rooms Technical Benefit	Payment Indicators	Payment Rules	Participating Consultant Surgeon/ Physician Rate	Standard Consultant Surgeon/ Physician Rate	Participating Consultant Anaesthesiologist Rate	Standard Consultant Anaesthesiologist Rate
2125	Tonsils and/ or adenoids (adults and children over 12), removal of				€ 566	€ 204	€ 282	€ 69
2130	Tonsils and/ or adenoids (children under 12 years), removal of				€ 490	€ 160	€ 300	€ 69
2131	Tonsils or tonsils and adenoids, secondary surgical intervention for the arrest of haemorrhage requiring general anaesthetic, following the first operation				€ 450	€ 113	€ 377	€ 69