

Public hospital fee schedule and guidelines

Effective date: 01 July 2025



Contents

	to use this booklet	
	pretations	
	termination of fees	
Dis	scount or remission of fees	6
	dule $f 1$ - Incorporated hospitals and public hospital sites: fees for admitted patients who are work inju	
-	nts	
1	'	
2	Determination of applicable AR-DRG	
3	Standard fee for admitted patientsFee for rehabilitation or maintenance care	
4		
5	Medical or diagnostic services not included in fees for private patients	
6	Transportation fee	
7	Other fees	
8	Tables	
9	Table 1: Hospital prices	_
	Table 1: Hospital prices	
	Table 3: Diagnostic related groups (DRG) Version 11.0	
Cabaa	dule 2 – Incorporated hospitals and public hospital sites: fees for non-admitted patients who are work	
	uute 2 - incorporated nospitats and public nospitat sites: iees for non-admitted patients who are work y patients	
1	Interpretation	
2	Fee for emergency department or emergency occasion of service	36
3	Fee for outpatient occasion of service	
4	Fee for outpatient group occasion of service	
5	Fee for outreach occasion of service	
6	Additional fees	37
7	Retrieval fee (non-admitted patients)	38
8	Transportation fee	38
9	Tables	38
	Table 1: Non-admitted patient prices	38
	Table 2: Emergency department (ED) cost weights	39
	Table 3: Outpatient (OP) cost weights	39
	Table 4: Outpatient (OP) Group cost weights	41
	Table 5: Outreach cost weights	43
	dule 3 – Incorporated hospitals and public hospital sites: accommodation, rehabilitation, domiciliary	
1.	Glenside Hospital facility	
2.	Hampstead Rehabilitation Hospital Facility – Head injury service	
3.	Country domiciliary care	
3. 4.	All incorporated hospitals and public hospital sites	
	dule 4 – Classification of public hospital sites	
	ral information	
	count and invoicing standards	
	ST 48	

Changes to provider details	48
Where payment is outstanding	48
Submitting an invoice	49
How can I submit an invoice?	49
What are our payment terms?	49
Useful contacts	49
Claims agents	49
ReturnToWorkSA EnABLE Unit	49
Self-insured employers	49

How to use this booklet

This booklet contains information on services and fees that apply to public hospitals that provide services to South Australian workers who are managed under the Return to Work scheme.

This publication is based on the schedule published in the *South Australian Government Gazette*. Gazetted fees are the maximum fees chargeable, excluding GST. Where applicable, GST can be applied over and above the gazetted fee.

All services and fees in this schedule are effective 01 July 2025.

Invoicing and service provision is actively monitored to ensure services are billed in accordance with this fee schedule and that services are reasonable for the work injury and payable under the *Return to Work Act 2014*, (the Act).

This schedule contains the following:

- 1. Interpretations
- 2. Schedule 1 fees for admitted patients
- 3. Schedule 2 fees for non-admitted patients
- 4. Schedule 3 accommodation, rehabilitation, domiciliary care and related fees
- 5. Schedule 4 classification of public hospital sites
- 6. General information (including invoicing standards and useful contacts).

For copies of this document visit our website at www.rtwsa.com.

The gazetted version can be downloaded from the South Australian Government Gazette website at www.governmentgazette.sa.gov.au.

If you have any questions, please contact ReturnToWorkSA on 13 18 55.

Interpretations

(1) Unless the contrary intention appears -

Act means the Health Care Act 2008

admission means the formal administrative process of a public hospital site by which a patient commences a period of treatment, care and accommodation in the public hospital site

admitted, in relation to a patient, means a patient who has undergone the formal admission process of a public hospital site

day means 24 hours (whether a continuous period or in aggregate)

discharge means the formal administrative process of a public hospital site by which a patient ceases a period of treatment, care and accommodation in that public hospital site

discharged, in relation to a patient, means a patient who has undergone the formal discharge process of a public hospital site

GST means the tax payable under GST law

GST law means -

- (a) A New Tax System (Goods and Services Tax) Act 1999 (Commonwealth); and
- (b) the related legislation of the Commonwealth dealing with the imposition of a tax on the supply of goods, services and other things

health professional includes a person employed to provide training or instruction to patients or their carers in relation to patient treatment and care

incorporated hospital means a hospital incorporated under the Health Care Act 2008

non-admitted, in relation to a patient, means a patient who is not an admitted patient

outreach service, in relation to a public hospital site, means treatment or care provided by the public hospital site to a non-admitted patient at a location outside the public hospital site premises (being treatment or care provided as a direct substitute for treatment or care that would normally be provided on the public hospital site premises)

patient means a person to whom a public hospital site provides treatment or care (including outreach services or domiciliary maintenance and care)

private, in relation to a patient, connotes that the patient receives medical or diagnostic services from a medical practitioner selected by the patient

public, in relation to a patient, connotes that the patient receives medical or diagnostic services from a medical practitioner selected by the public hospital site of which he or she is a patient

public hospital site means a hospital facility which is operated by and is part of an incorporated hospital and which can have buildings and facilities at more than one location in the State

retrieval team means a team of health professionals, at least one of whom is a medical practitioner, with specialist expertise in the treatment and care of seriously ill or seriously injured patients during transportation

salaried medical officer, in relation to a public hospital site, means a medical practitioner who is employed by the employing authority under the *Health Care Act 2008*

work injury means an injury connected with employment within the meaning of section 7 of the Return to Work Act 2014.

work injury patient means a patient receiving services from a public hospital site who is, or may be, entitled to payment, or has received payment, by way of compensation under the Return to Work Act 2014 in respect of the injury, illness or disease for which the patient is receiving those services.

Determination of fees

Fees

- (1) The fee to be charged by a public hospital site for services of a kind set out in Schedule 1 provided to an admitted patient who is a work injury patient is the fee set out in, or determined in accordance with, that schedule.
- (2) The fee (or, where specified, the maximum fee) to be charged by a public hospital site for services of a kind set out in Schedule 2 provided to a non-admitted patient who is a work injury patient, is the fee set out in, or determined in accordance with, that schedule.
- (3) The fee (or, where specified, the maximum fee) to be charged by a public hospital site for services of a kind set out in Schedule 3 provided to a patient who is a work injury patient, is the fee set out in, or determined in accordance with, that schedule.

Discount or remission of fees

A public hospital site may discount payment of, or remit, the whole or any part of a fee payable to it.

Schedule 1 – Incorporated hospitals and public hospital sites: fees for admitted patients who are work injury patients

1 Interpretation

(1) In this schedule, unless the contrary intention appears -

AR-DRG means Australian Refined Diagnosis Related Group

leave hour means an hour for which an admitted patient of a public hospital site is on leave from the public hospital site without being discharged from the public hospital site

maintenance care (formerly Nursing Home Type Care) means treatment and care of an admitted patient in which the treatment goal is to prevent deterioration in the patient's health or ability to function and where care over an indefinite period, but not further complex assessment or stabilisation, is required

Manual means the most current Australian Refined Diagnosis Related Groups Definitions Manual, released by the Commonwealth Department of Health and Ageing

rehabilitation, or **rehabilitation care**, means the treatment and care of a patient with an impairment, disability or handicap in which the treatment goal is to improve the ability of the patient to function

rounded to the nearest hour, in relation to the determination of a number of hours, means that where a number of hours includes a fraction of an hour, the number is to be rounded up to the nearest whole hour if the fraction consists of 30 minutes or more and rounded down to the nearest whole hour (or, where necessary, to zero) if the fraction consists of less than 30 minutes

- (2) For the purposes of this schedule -
 - (a) AR-DRG reference numbers or descriptions are as set out in the Manual, and
 - (b) terms and abbreviations used in AR-DRG descriptions have the meanings given by the Manual.
- (3) A reference in this schedule to a table of a specified number in this schedule is a reference to the table of that number in clause 9.

transitional arrangements, where treatment commenced before the effective date of this scale of charges and continues beyond that date, the discharge date is used for billing purposes.

2 Determination of applicable AR-DRG

For the purposes of this schedule, the AR-DRG applicable to a patient must be determined in accordance with the guidelines contained in *South Australian Morbidity Coding Standards and Guidelines (Inpatients)*, published by the Department of Health.

3 Standard fee for admitted patients

Subject to this schedule, the fee to be charged by a public hospital site for a period of treatment, care and accommodation of an admitted patient to whom an AR-DRG specified in the first and second columns of Table 3 in this schedule is applicable, must be calculated as follows:

Fee = price x cost weight

where -

- (a) the *price* is the price specified in the second column of Table 1 in this schedule, and
- (b) the **cost weight** is the cost weight specified in the third or fourth column of Table 3 in this schedule according to the patient classification (public or private), specified in those columns for the AR-DRG applicable to the patient.

4 Fee for rehabilitation or maintenance care

Despite clause 3, the fee to be charged by a public hospital site for a period of treatment, care and accommodation of an admitted patient where the treatment and care consists of rehabilitation or maintenance care must be calculated as follows:

Fee = price x LOS

where -

- (a) the *price* is the price specified in the fourth column of Table 2 in this schedule according to the patient classification (public or private) specified in the second column and the type of treatment or care specified in the third column, and
- (b) the LOS (length of stay) means the number of hours (rounded to the nearest hour) between -
 - (i) the admission of the patient to the public hospital site or, where the patient receives maintenance care, the commencement of maintenance care, whichever is the later, and
 - (ii) the discharge of the patient from the public hospital site,

excluding any leave hours (rounded to the nearest hour) for the patient during that period, expressed as a figure in days (including parts of days) and rounded up to the nearest whole day.

5 Medical or diagnostic services not included in fees for private patients

In the case of a private patient, a fee determined in accordance with this schedule does not include a fee for the cost of medical or diagnostic services provided by a medical practitioner selected by the patient.

6 Retrieval fee (admitted patients)

Where a retrieval team provided by a public hospital site or SA Ambulance Service monitors and treats a seriously ill or seriously injured admitted patient of that or any other public hospital site during the transportation of the patient to a public hospital site or to another facility of the public hospital site, the fee to be charged by the public hospital site or SA Ambulance Service providing the retrieval team is as follows:

Item no.	Service description	Max fee (ex GST)
PU200	Provision of retrieval team	\$4,653.00

7 Transportation fee

- (1) Where, in addition to providing a service referred to in this schedule, a public hospital site transports, or arranges for the transportation of, a patient to or from (or between different facilities of) the public hospital site, the public hospital site may charge an additional fee equal to the cost to the public hospital site of providing, or arranging for the provision of, that transportation.
- (2) Subclause (1) does not apply to the transportation of a patient with a retrieval team provided by the public hospital site.

Item no.	Service description	Max fee (ex GST)
PU202	Transportation fee – cost recovery only	No set fee

8 Other fees

(1) Pharmaceutical Reform arrangements

Under the agreement between South Australian and the Australian Government the following fees apply for pharmaceuticals provided to admitted patients on discharge:

- (a) For the supply of Pharmaceutical Benefit Scheme items (per item) the community co-payment rate for pharmaceuticals as set under the Commonwealth National Health Act 1953 each year on 1 January.
- (b) For the supply of non-Pharmaceutical Benefit Scheme items (per item) an amount that is the cost to the public hospital (using a full cost recovery principle) for supply of that item.

9 Tables

Table 1: Hospital prices

Hospital classification	Price
All hospitals	\$7,903.00

Table 2: Rehabilitation and maintenance care fees

Item no.	Public or private patient	Type of treatment	Price per day for all hospitals (ex GST)
PU204	Public	Maintenance care	\$602.00
PU206	Private	Maintenance care	\$588.00
PU208	Public	Rehabilitation – Spinal	\$3,224.00
PU210	Private	Rehabilitation – Spinal	\$2,942.00
PU216	Public	Rehabilitation – Stroke, Acquired Brain Injury, Amputee	\$1,862.00
PU218	Private	Rehabilitation – Stroke, Acquired Brain Injury, Amputee	\$1,699.00
PU224	Public	Rehabilitation – Other	\$1,329.00
PU226	Private	Rehabilitation – Other	\$1,216.00

Table 3: Diagnostic related groups (DRG) Version 11.0

Cost weight table for all incorporated hospitals and public hospital sites

AR-DRG	AR-DRG Description	Public patient	Private patient
801A	GIs Unrelated to Principal Diagnosis, Major Complexity	9.542	10.517
801B	GIs Unrelated to Principal Diagnosis, Intermediate Complexity	4.319	4.240
801C	GIs Unrelated to Principal Diagnosis, Minor Complexity	1.879	1.373
A13A	Ventilation >= 336 Hours, Major Complexity	46.750	69.259
A13B	Ventilation >= 336 Hours, Minor Complexity	36.954	49.487
A14A	Ventilation >= 96 Hours and < 336 Hours, Major Complexity	28.466	78.621
A14B	Ventilation >= 96 Hours and < 336 Hours, Intermediate Complexity	20.124	22.868
A14C	Ventilation >= 96 Hours and < 336 Hours, Minor Complexity	12.871	15.398
A15A	Tracheostomy, Major Complexity	23.626	17.424
A15B	Tracheostomy, Intermediate Complexity	15.132	14.328
A15C	Tracheostomy, Minor Complexity	9.028	9.823
A40Z	ECMO	20.307	29.612
B01Z	Ventricular Shunt Revision	3.438	3.513
B02A	Cranial Interventions, Major Complexity	18.281	14.472
B02B	Cranial Interventions, Intermediate Complexity	7.192	6.453
B02C	Cranial Interventions, Minor Complexity	4.710	3.980
B03A	Spinal Interventions, Major Complexity	16.081	11.473
B03B	Spinal Interventions, Intermediate Complexity	6.240	7.369
B03C	Spinal Interventions, Minor Complexity	5.728	4.635
B04A	Extracranial Vascular Interventions, Major Complexity	7.243	6.449
B04B	Extracranial Vascular Interventions, Intermediate Complexity	4.884	4.297
B04C	Extracranial Vascular Interventions, Minor Complexity	3.695	3.577
B05Z	Carpal Tunnel Release	0.455	0.421
B06A	Interventions for Cerebral Palsy, Muscular Dystrophy and Neuropathy, Major Complexity	6.842	7.392
B06B	Interventions for Cerebral Palsy, Muscular Dystrophy and Neuropathy, Intermediate Complexity	5.563	2.609
B06C	Interventions for Cerebral Palsy, Muscular Dystrophy and Neuropathy, Minor Complexity	0.994	1.268
B07A	Cranial or Peripheral Nerve and Other Nervous System Interventions, Major Complexity	5.044	6.404
B07B	Cranial or Peripheral Nerve and Other Nervous System Interventions, Minor Complexity	1.388	2.069
B08A	Endovascular Clot Retrieval, Major Complexity	7.286	6.198
B08B	Endovascular Clot Retrieval, Minor Complexity	3.840	2.997
B40Z	Plasmapheresis with Neurological Disease, Sameday	0.147	0.155
		·	

		COSU	veignt
AR-DRG	AR-DRG Description	Public patient	Private patient
B41A	Telemetric EEG Monitoring, Major Complexity	2.101	2.324
B41B	Telemetric EEG Monitoring, Minor Complexity	1.176	1.087
B42A	Nervous System Disorders with Ventilator Support, Major Complexity	11.099	11.217
B42B	Nervous System Disorders with Ventilator Support, Intermediate Complexity	5.508	10.682
B42C	Nervous System Disorders with Ventilator Support, Minor Complexity	3.875	4.539
B62Z	Apheresis	0.268	0.188
B63A	Dementia and Other Chronic Disturbances of Cerebral Function, Major Complexity	4.169	3.433
B63B	Dementia and Other Chronic Disturbances of Cerebral Function, Minor Complexity	1.800	2.171
B64A	Delirium, Major Complexity	2.580	2.298
B64B	Delirium, Minor Complexity	0.866	1.201
B65Z	Cerebral Palsy	0.566	0.728
B66A	Nervous System Neoplastic Disorders, Major Complexity	2.785	2.742
B66B	Nervous System Neoplastic Disorders, Minor Complexity	1.828	1.231
B67A	Degenerative Nervous System Disorders, Major Complexity	3.759	3.136
B67B	Degenerative Nervous System Disorders, Intermediate Complexity	2.246	2.604
B67C	Degenerative Nervous System Disorders, Minor Complexity	0.465	1.307
B68A	Multiple Sclerosis and Cerebellar Ataxia, Major Complexity	1.556	2.223
B68B	Multiple Sclerosis and Cerebellar Ataxia, Minor Complexity	0.969	1.332
B69A	TIA and Precerebral Occlusion, Major Complexity	1.127	1.299
B69B	TIA and Precerebral Occlusion, Minor Complexity	0.279	0.520
B70A	Stroke and Other Cerebrovascular Disorders, Major Complexity	4.477	3.869
B70B	Stroke and Other Cerebrovascular Disorders, Intermediate Complexity	2.055	2.302
B70C	Stroke and Other Cerebrovascular Disorders, Minor Complexity	1.071	1.199
B70D	Stroke and Other Cerebrovascular Disorders, Transferred < 5 Days	0.717	0.967
B71A	Cranial and Peripheral Nerve Disorders, Major Complexity	2.076	1.945
B71B	Cranial and Peripheral Nerve Disorders, Minor Complexity	0.369	0.932
B72A	Nervous System Infection Excluding Viral Meningitis, Major Complexity	4.505	5.042
B72B	Nervous System Infection Excluding Viral Meningitis, Minor Complexity	0.736	2.188
B73A	Viral Meningitis, Major Complexity	2.606	2.683
B73B	Viral Meningitis, Minor Complexity	0.761	0.734
B74A	Nontraumatic Stupor and Coma, Major Complexity	1.281	1.433
B74B	Nontraumatic Stupor and Coma, Minor Complexity	0.654	0.696
B75Z	Febrile Convulsions	0.313	0.368
B76A	Seizures, Major Complexity	1.516	1.835
B76B	Seizures, Minor Complexity	0.361	0.591

AR-DRG	AR-DRG Description	Public patient	Private patient
B77A	Headaches, Major Complexity	0.521	0.752
B77B	Headaches, Minor Complexity	0.216	0.566
B78A	Intracranial Injuries, Major Complexity	5.724	4.627
B78B	Intracranial Injuries, Minor Complexity	0.860	1.634
B78C	Intracranial Injuries, Transferred < 5 Days	0.530	0.491
B79A	Skull Fractures, Major Complexity	3.646	3.990
B79B	Skull Fractures, Minor Complexity	1.123	0.779
B80A	Other Head Injuries, Major Complexity	0.909	1.467
B80B	Other Head Injuries, Minor Complexity	0.222	0.381
B81A	Other Disorders of the Nervous System, Major Complexity	5.210	1.864
B81B	Other Disorders of the Nervous System, Minor Complexity	0.597	0.899
B82A	Chronic and Unspecified Paraplegia/Quadriplegia, Major Complexity	5.102	6.550
B82B	Chronic and Unspecified Paraplegia/Quadriplegia, Intermediate Complexity	1.736	0.832
B82C	Chronic and Unspecified Paraplegia/Quadriplegia, Minor Complexity	0.735	1.491
B83A	Acute Paraplegia and Quadriplegia and Spinal Cord Conditions, Major Complexity	5.334	8.046
B83B	Acute Paraplegia and Quadriplegia and Spinal Cord Conditions, Intermediate Complexity	2.378	7.771
B83C	Acute Paraplegia and Quadriplegia and Spinal Cord Conditions, Minor Complexity	0.740	2.060
C01Z	Interventions for Penetrating Eye Injury	2.382	2.971
C02A	Enucleations and Orbital Interventions, Major Complexity	4.445	2.755
C02B	Enucleations and Orbital Interventions, Minor Complexity	2.154	1.778
C03A	Retinal Interventions, Major Complexity	1.428	1.798
C03B	Retinal Interventions, Minor Complexity	1.158	0.771
C04A	Major Corneal, Scleral and Conjunctival Interventions, Major Complexity	2.719	3.661
C04B	Major Corneal, Scleral and Conjunctival Interventions, Minor Complexity	2.684	1.495
C05Z	Dacryocystorhinostomy	1.552	1.578
C10Z	Strabismus Interventions	0.989	1.044
C11Z	Eyelid Interventions	0.916	0.887
C12A	Other Corneal, Scleral and Conjunctival Interventions, Major Complexity	1.965	2.610
C12B	Other Corneal, Scleral and Conjunctival Interventions, Minor Complexity	0.731	0.713
C13Z	Lacrimal Interventions	1.019	0.980
C14A	Other Eye Interventions, Major Complexity	3.003	1.564
C14B	Other Eye Interventions, Minor Complexity	0.658	0.616
C15A	Glaucoma and Complex Cataract Interventions, Major Complexity	1.986	2.679
C15B	Glaucoma and Complex Cataract Interventions, Minor Complexity	0.847	1.339

		COSC	Weight
AR-DRG	AR-DRG Description	Public patient	Private patient
C16Z	Lens Interventions	0.779	0.569
C60A	Acute and Major Eye Infections, Major Complexity	2.560	2.557
C60B	Acute and Major Eye Infections, Minor Complexity	0.869	1.640
C61A	Neurological and Vascular Disorders of the Eye, Major Complexity	1.203	0.908
C61B	Neurological and Vascular Disorders of the Eye, Minor Complexity	0.470	0.737
C62A	Hyphaema and Medically Managed Trauma to the Eye, Major Complexity	0.854	1.187
C62B	Hyphaema and Medically Managed Trauma to the Eye, Minor Complexity	0.321	0.670
C63A	Other Disorders of the Eye, Major Complexity	1.082	1.469
C63B	Other Disorders of the Eye, Minor Complexity	0.321	0.701
D01Z	Cochlear Implant	6.346	2.625
D02A	Head and Neck Interventions, Major Complexity	8.073	9.487
D02B	Head and Neck Interventions, Intermediate Complexity	4.325	5.569
D02C	Head and Neck Interventions, Minor Complexity	2.623	2.650
D03A	Surgical Repair for Cleft Lip and Palate Disorders, Major Complexity	2.632	3.072
D03B	Surgical Repair for Cleft Lip and Palate Disorders, Minor Complexity	2.343	2.119
D04A	Maxillo Surgery, Major Complexity	4.582	5.822
D04B	Maxillo Surgery, Minor Complexity	2.410	2.807
D05Z	Parotid Gland Interventions	2.546	2.299
D06Z	Sinus and Complex Middle Ear Interventions	1.579	1.331
D10Z	Nasal Interventions	1.535	1.096
D11Z	Tonsillectomy and Adenoidectomy	0.768	0.837
D12A	Other Ear, Nose, Mouth and Throat Interventions, Major Complexity	2.394	2.735
D12B	Other Ear, Nose, Mouth and Throat Interventions, Minor Complexity	1.345	1.980
D13Z	Myringotomy with Tube Insertion	0.424	0.443
D14A	Mouth and Salivary Gland Interventions, Major Complexity	2.400	2.726
D14B	Mouth and Salivary Gland Interventions, Minor Complexity	0.750	0.599
D15Z	Mastoid Interventions	2.618	1.426
D40Z	Dental Extractions and Restorations	0.748	0.509
D60A	Ear, Nose, Mouth and Throat Malignancy, Major Complexity	2.683	3.476
D60B	Ear, Nose, Mouth and Throat Malignancy, Minor Complexity	1.033	0.936
D61A	Dysequilibrium, Major Complexity	2.115	1.008
D61B	Dysequilibrium, Minor Complexity	0.255	0.515
D62A	Epistaxis, Major Complexity	1.046	1.152
D62B	Epistaxis, Minor Complexity	0.269	0.526
D63A	Otitis Media and Upper Respiratory Infections, Major Complexity	0.923	1.211
D63B	Otitis Media and Upper Respiratory Infections, Minor Complexity	0.338	0.533
D64A	Laryngotracheitis and Epiglottitis, Major Complexity	0.423	0.830
			

		Cost i	weigiit
AR-DRG	AR-DRG Description	Public patient	Private patient
D64B	Laryngotracheitis and Epiglottitis, Minor Complexity	0.204	0.439
D65A	Nasal Trauma and Deformity, Major Complexity	4.874	1.324
D65B	Nasal Trauma and Deformity, Minor Complexity	0.286	0.345
D66A	Other Ear, Nose, Mouth and Throat Disorders, Major Complexity	0.923	1.003
D66B	Other Ear, Nose, Mouth and Throat Disorders, Minor Complexity	0.414	0.626
D67A	Oral and Dental Disorders, Major Complexity	1.051	1.427
D67B	Oral and Dental Disorders, Minor Complexity	0.360	0.576
E01A	Major Chest Interventions, Major Complexity	10.325	8.620
E01B	Major Chest Interventions, Intermediate Complexity	6.161	6.432
E01C	Major Chest Interventions, Minor Complexity	5.315	4.290
E02A	Other Respiratory System GIs, Major Complexity	5.326	3.857
E02B	Other Respiratory System GIs, Intermediate Complexity	2.351	1.920
E02C	Other Respiratory System GIs, Minor Complexity	0.863	0.900
E03Z	Lung or Heart-Lung Transplantation	25.822	23.911
E40A	Respiratory System Disorders with Ventilator Support, Major Complexity	12.292	9.341
E40B	Respiratory System Disorders with Ventilator Support, Minor Complexity	5.189	5.351
E41A	Respiratory System Disorders with Non-Invasive Ventilation, Major Complexity	7.456	5.869
E41B	Respiratory System Disorders with Non-Invasive Ventilation, Minor Complexity	3.594	3.177
E42A	Bronchoscopy, Major Complexity	6.277	3.971
E42B	Bronchoscopy, Intermediate Complexity	1.935	1.624
E42C	Bronchoscopy, Minor Complexity	1.285	1.401
E60A	Cystic Fibrosis, Major Complexity	6.157	6.451
E60B	Cystic Fibrosis, Minor Complexity	3.765	2.423
E61A	Pulmonary Embolism, Major Complexity	3.251	5.700
E61B	Pulmonary Embolism, Minor Complexity	0.665	0.829
E62A	Respiratory Infections and Inflammations, Major Complexity	2.459	2.360
E62B	Respiratory Infections and Inflammations, Minor Complexity	0.635	0.808
E63A	Sleep Apnoea, Major Complexity	1.609	0.939
E63B	Sleep Apnoea, Minor Complexity	0.427	0.461
E64A	Pulmonary Oedema and Respiratory Failure, Major Complexity	2.364	2.959
E64B	Pulmonary Oedema and Respiratory Failure, Minor Complexity	0.822	1.409
E65A	Chronic Obstructive Pulmonary Disease, Major Complexity	1.580	1.696
E65B	Chronic Obstructive Pulmonary Disease, Minor Complexity	0.736	0.852
E66A	Major Chest Trauma, Major Complexity	2.066	3.262
E66B	Major Chest Trauma, Minor Complexity	0.662	0.925

AR-DRG	AR-DRG Description	Public patient	Private patient
E67A	Respiratory Signs and Symptoms, Major Complexity	0.993	2.432
E67B	Respiratory Signs and Symptoms, Minor Complexity	0.513	0.459
E68A	Pneumothorax, Major Complexity	2.500	1.814
E68B	Pneumothorax, Minor Complexity	0.694	0.828
E69A	Bronchitis and Asthma, Major Complexity	0.838	1.005
E69B	Bronchitis and Asthma, Minor Complexity	0.302	0.478
E70A	Whooping Cough and Acute Bronchiolitis, Major Complexity	0.749	0.854
E70B	Whooping Cough and Acute Bronchiolitis, Minor Complexity	0.416	0.543
E71A	Respiratory Neoplastic Disorders, Major Complexity	2.695	2.966
E71B	Respiratory Neoplastic Disorders, Minor Complexity	0.993	1.221
E72Z	Respiratory Problems Arising from Neonatal Period	0.332	1.493
E73A	Pleural Effusion, Major Complexity	2.799	2.491
E73B	Pleural Effusion, Intermediate Complexity	1.263	1.202
E73C	Pleural Effusion, Minor Complexity	0.401	1.527
E74A	Interstitial Lung Disease, Major Complexity	1.870	1.971
E74B	Interstitial Lung Disease, Minor Complexity	0.833	1.052
E75A	Other Respiratory System Disorders, Major Complexity	1.359	1.427
E75B	Other Respiratory System Disorders, Minor Complexity Other Respiratory System Disorders, Minor Complexity	0.367	0.570
E76A	Respiratory Tuberculosis, Major Complexity	5.157	4.558
E76B	Respiratory Tuberculosis, Minor Complexity	3.168	1.608
E77A	Bronchiectasis, Major Complexity	2.069	2.442
E77B	Bronchiectasis, Minor Complexity	1.150	1.007
F01A	Implantation and Replacement of AICD, Total System, Major Complexity	9.580	5.937
F01B	Implantation and Replacement of AICD, Total System, Minor Complexity	2.857	1.775
F02Z	Other AICD Interventions	2.837	0.622
F03A	Cardiac Valve Interventions with CPB Pump with Invasive Cardiac Investigation, Major Complexity	19.572	22.131
F03B	Cardiac Valve Interventions with CPB Pump with Invasive Cardiac Investigation, Minor Complexity	13.901	11.041
F04A	Cardiac Valve Interventions with CPB Pump without Invasive Cardiac Investigation, Major Complexity	18.082	14.892
F04B	Cardiac Valve Interventions with CPB Pump without Invasive Cardiac Investigation, Intermediate Complexity	11.252	9.209
F04C	Cardiac Valve Interventions with CPB Pump without Invasive Cardiac Investigation, Minor Complexity	8.609	6.297
F05A	Coronary Bypass with Invasive Cardiac Investigation, Major Complexity	12.849	13.743
F05B	Coronary Bypass with Invasive Cardiac Investigation, Minor Complexity	9.486	9.262
F06A	Coronary Bypass without Invasive Cardiac Investigation, Major Complexity	12.625	11.986

AR-DRG	AR-DRG Description	Public patient	Private patient
F06B	Coronary Bypass without Invasive Cardiac Investigation, Intermediate Complexity	8.748	7.583
F06C	Coronary Bypass without Invasive Cardiac Investigation, Minor Complexity	7.132	6.484
F07A	Other Cardiothoracic/Vascular Interventions with CPB Pump, Major Complexity	16.382	11.067
F07B	Other Cardiothoracic/Vascular Interventions with CPB Pump, Intermediate Complexity	10.643	11.387
F07C	Other Cardiothoracic/Vascular Interventions with CPB Pump, Minor Complexity	7.464	11.394
F08A	Major Reconstructive Vascular Interventions without CPB Pump, Major Complexity	13.906	12.101
F08B	Major Reconstructive Vascular Interventions without CPB Pump, Intermediate Complexity	8.246	6.592
F08C	Major Reconstructive Vascular Interventions without CPB Pump, Minor Complexity	5.292	3.637
F09A	$Other\ Cardiothoracic\ Interventions\ without\ CPB\ Pump,\ Major\ Complexity$	6.193	9.840
F09B	${\tt Other Cardiothoracic Interventions without CPB Pump, Minor Complexity}$	2.556	2.238
F10A	Interventional Coronary Procedures, Admitted for AMI, Major Complexity	4.504	5.886
F10B	Interventional Coronary Procedures, Admitted for AMI, Minor Complexity	2.805	1.364
F11A	Amputation, Excluding Upper Limb and Toe, for Circulatory Disorders, Major Complexity	15.697	14.984
F11B	Amputation, Excluding Upper Limb and Toe, for Circulatory Disorders, Minor Complexity	7.752	7.976
F12A	Implantation and Replacement of Pacemaker, Total System, Major Complexity	4.258	3.157
F12B	Implantation and Replacement of Pacemaker, Total System, Minor Complexity	1.711	1.429
F13A	Amputation, Upper Limb and Toe, for Circulatory Disorders, Major Complexity	7.311	6.919
F13B	Amputation, Upper Limb and Toe, for Circulatory Disorders, Minor Complexity	7.381	2.976
F14A	Vascular Interventions, Excluding Major Reconstruction, without CPB Pump, Major Complexity	8.053	6.136
F14B	Vascular Interventions, Excluding Major Reconstruction, without CPB Pump, Intermediate Complexity	3.838	2.888
F14C	Vascular Interventions, Excluding Major Reconstruction, without CPB Pump, Minor Complexity	1.654	1.412
F17A	Insertion and Replacement of Pacemaker Generator, Major Complexity	1.839	0.977
F17B	Insertion and Replacement of Pacemaker Generator, Minor Complexity	1.661	0.410
F18Z	Other Pacemaker Interventions	1.707	1.672
F19A	Trans-Vascular Percutaneous Cardiac Intervention, Major Complexity	6.561	4.772

AR-DRG	AR-DRG Description	Public patient	Private patient
F19B	Trans-Vascular Percutaneous Cardiac Intervention, Minor Complexity	2.295	1.333
F20Z	Vein Ligation and Stripping	0.931	0.938
F21A	Other Circulatory System GIs, Major Complexity	6.982	7.029
F21B	Other Circulatory System GIs, Intermediate Complexity	2.585	3.355
F21C	Other Circulatory System GIs, Minor Complexity	1.336	1.066
F22Z	Insertion of Artificial Heart Device	58.390	44.551
F23Z	Heart Transplantation	34.272	26.149
F24A	Interventional Coronary Procedures, Not Admitted for AMI, Major Complexity	3.604	2.370
F24B	Interventional Coronary Procedures, Not Admitted for AMI, Minor Complexity	1.656	1.377
F25A	Percutaneous Heart Valve Replacement with Bioprosthesis, Major Complexity	7.862	8.380
F25B	Percutaneous Heart Valve Replacement with Bioprosthesis, Minor Complexity	5.946	5.358
F40A	Circulatory Disorders with Ventilator Support, Major Complexity	8.728	5.254
F40B	Circulatory Disorders with Ventilator Support, Minor Complexity	4.123	5.527
F41A	Circulatory Disorders, Admitted for AMI with Invasive Cardiac Investigative Interventions, Major Complexity	2.933	2.699
F41B	Circulatory Disorders, Admitted for AMI with Invasive Cardiac Investigative Interventions, Minor Complexity	1.324	1.055
F42A	Circulatory Disorders, Not Admitted for AMI with Invasive Cardiac Investigative Interventions, Major Complexity	2.486	2.349
F42B	Circulatory Disorders, Not Admitted for AMI with Invasive Cardiac Investigative Interventions, Minor Complexity	0.745	1.177
F43A	Circulatory Disorders with Non-Invasive Ventilation, Major Complexity	8.374	5.775
F43B	Circulatory Disorders with Non-Invasive Ventilation, Minor Complexity	4.330	4.442
F60A	Circulatory Disorders, Admitted for AMI without Invasive Cardiac Investigative Interventions	1.252	1.246
F60B	Circulatory Disorders, Admitted for AMI without Invasive Cardiac Investigative Interventions, Transferred < 5 Days	0.258	0.301
F61A	Infective Endocarditis, Major Complexity	5.744	5.473
F61B	Infective Endocarditis, Minor Complexity	1.958	1.492
F62A	Heart Failure and Shock, Major Complexity	5.258	2.437
F62B	Heart Failure and Shock, Minor Complexity	0.948	1.120
F62C	Heart Failure and Shock, Transferred < 5 Days	3.103	0.566
F63A	Venous Thrombosis, Major Complexity	2.700	1.199
F63B	Venous Thrombosis, Minor Complexity	0.454	0.733
F64A	Skin Ulcers in Circulatory Disorders, Major Complexity	3.185	2.499
F64B	Skin Ulcers in Circulatory Disorders, Intermediate Complexity	1.199	1.841

F64C Skin Ulcers in Circulatory Disorders, Minor Complexity 2.089 F65A Peripheral Vascular Disorders, Major Complexity 1.181 F65A Peripheral Vascular Disorders, Major Complexity 1.181 F66B Coronary Atherosclerosis, Major Complexity 1.094 F66B Coronary Atherosclerosis, Major Complexity 1.094 F67A Hypertension, Major Complexity 3.665 F67B Hypertension, Minor Complexity 0.279 F68Z Congenital Heart Disease 0.667 F69B Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.391 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Major Complexity 0.793 F73B Syncope and Collapse, Major Complexity 0.497 F74B Chest Pain, Major Complexity 0.497 F74C Chest Pain, Major Complexity 0.497 F75B Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 0.342 G01A Rectal Resection, Major Complexity 0.342 G01B Rectal Resection, Major Complexity 0.342 G01C Rectal Resection, Major Complexity 0.357 G02B Major Small and Large Bowel Interventions, Major Complexity 9.757 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 3.117 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 3.178 G04C Peritoneal Adhesiolysis, Major Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 3.178 G05B Minor Small and Large Bowel Interventions, Major Complexity 3.178 G05B Minor Small and Large Bowel Interventions, Major Complexity 3.178 G05C Major Small and Large Bowel Interventions, Major Complexity 3.178 G06C Peritoneal Adhesiolysis, Minor Complexity 3.178 G07C Peritoneal Adhesiolysis, Minor Complexity 3.178 G07C Peritoneal Adhesiolysis, Minor Complexity 3.178 G07C Peritoneal Adhesiolysis, Minor Complexity 3.189 G07C Peritoneal Adhesiolysis, Minor Complexity 3.189 G07C Major Smal			COSC	Weight
F65A Peripheral Vascular Disorders, Major Complexity 2.089 F65B Peripheral Vascular Disorders, Minor Complexity 1.181 F66A Coronary Atherosclerosis, Major Complexity 0.290 F67A Hypertension, Major Complexity 3.665 F67B Hypertension, Minor Complexity 0.279 F68Z Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.391 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Major Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F75B Chest Pain, Minor Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 0.342		·		Private patient
F65B Peripheral Vascular Disorders, Minor Complexity 1.181 F66A Coronary Atherosclerosis, Major Complexity 1.094 F66B Coronary Atherosclerosis, Minor Complexity 0.290 F67A Hypertension, Major Complexity 3.665 F67B Hypertension, Minor Complexity 0.279 F68Z Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.391 F72A Unstable Angina, Minor Complexity 0.793 F72B Unstable Angina, Minor Complexity 1.245 F73B Syncope and Collapse, Major Complexity 0.497 F74A Chest Pain, Major Complexity 0.497 F74B Chest Pain, Major Complexity 0.157 F75B Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 1	F64C		0.631	0.781
F66A Coronary Atherosclerosis, Major Complexity F66B Coronary Atherosclerosis, Minor Complexity F67A Hypertension, Major Complexity F67B Hypertension, Minor Complexity F68Z Congenital Heart Disease F69A Valvular Disorders, Major Complexity F68B Valvular Disorders, Major Complexity F69B Valvular Disorders, Major Complexity F72A Unstable Angina, Major Complexity F72B Unstable Angina, Major Complexity F73A Syncope and Collapse, Major Complexity F73B Syncope and Collapse, Major Complexity F74A Chest Pain, Major Complexity F75B Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F775B Other Circulatory Disorders, Minor Complexity F775B Other Circulatory Disorders, Minor Complexity F775B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F775B Other Circulatory Disorders, Minor Complexity F775B Oth	F65A		2.089	2.042
F66B Coronary Atherosclerosis, Minor Complexity F67A Hypertension, Major Complexity 3.665 F67B Hypertension, Minor Complexity 0.279 F68Z Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Major Complexity 0.391 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73B Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Minor Complexity 0.995 F74A Chest Pain, Major Complexity 0.995 F75A Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Major Complexity 0.157 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 101B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Minor Complexity 9.757 G03B Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.235 G04C Peritoneal Adhesiolysis, Major Complexity 9.248 G05A Minor Small and Large Bowel Interventions, Minor Complexity 9.867 9	F65B	Peripheral Vascular Disorders, Minor Complexity	1.181	0.754
F67A Hypertension, Major Complexity 3.665 F67B Hypertension, Minor Complexity 0.279 F68Z Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.793 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Minor Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F74B Chest Pain, Minor Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 0.157 F75B Other Circulatory Disorders, Major Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 0.800 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 1 G01B Rectal Resection, Minor Complexity 6.332 6 G01B Rectal Resection, M	F66A	Coronary Atherosclerosis, Major Complexity	1.094	0.906
F67B Hypertension, Minor Complexity Congenital Heart Disease Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.793 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Major Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F74B Chest Pain, Major Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 7.194 F75B Other Circulatory Disorders, Major Complexity 7.194 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 6.332 G01C Rectal Resection, Major Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Minor Complexity 9.867 1033 Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 104 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 105 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 107 G03A Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 108 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 109 Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.866 109 Stoma	F66B	Coronary Atherosclerosis, Minor Complexity	0.290	0.489
F682 Congenital Heart Disease 0.667 F69A Valvular Disorders, Major Complexity 0.824 F69B Valvular Disorders, Minor Complexity 0.391 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Minor Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F74B Chest Pain, Major Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 2.194 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 9.757 1 G01A Rectal Resection, Major Complexity 6.332 G01B Rectal Resection, Minor Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Maj	F67A	Hypertension, Major Complexity	3.665	1.354
F69A Valvular Disorders, Major Complexity F69B Valvular Disorders, Minor Complexity F72A Unstable Angina, Major Complexity F72B Unstable Angina, Major Complexity F72B Unstable Angina, Minor Complexity F73A Syncope and Collapse, Major Complexity F73B Syncope and Collapse, Minor Complexity F74A Chest Pain, Major Complexity F74B Chest Pain, Major Complexity F75B Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Major Complexity F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77c Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77c Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77c Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77c Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77c Arrhythmia, Cardiac Arrest and Conduction Disorders, Mi	F67B	Hypertension, Minor Complexity	0.279	0.525
F69B Valvular Disorders, Minor Complexity 0.391 F72A Unstable Angina, Major Complexity 0.793 F72B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Minor Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F74B Chest Pain, Minor Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 0.600 F75B Other Circulatory Disorders, Major Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 G01B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Intermediate Complexity 9.867 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 G04A Peritoneal Adhesiolysis, Major Complexity 3.178 G04C Peritoneal Adhesiolysis, Intermediate Complexity 3.257 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.257 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.257 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.257 G05A Minor Small and Large Bowel Interventions, Minor Complexity 3.286 G05B Minor Small and Large Bowel Interventions, Minor Complexity 3.286 G05B Minor Small and Large Bowel Interventions, Minor Complexity 3.286	F68Z	Congenital Heart Disease	0.667	0.425
F72A Unstable Angina, Major Complexity 2.024 F73B Unstable Angina, Minor Complexity 2.024 F73A Syncope and Collapse, Major Complexity 1.245 F73B Syncope and Collapse, Major Complexity 0.497 F74A Chest Pain, Major Complexity 0.995 F74B Chest Pain, Minor Complexity 0.157 F75A Other Circulatory Disorders, Major Complexity 0.600 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 1 G01B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Najor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G03B Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 9.867 1 G04A Peritoneal Adhesiolysis, Major Complexity 9.3178 G04C Peritoneal Adhesiolysis, Intermediate Complexity 3.3178 G04C Peritoneal Adhesiolysis, Minor Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 3.986	F69A	Valvular Disorders, Major Complexity	0.824	0.724
F72B Unstable Angina, Minor Complexity F73A Syncope and Collapse, Major Complexity F73B Syncope and Collapse, Minor Complexity F74B Chest Pain, Major Complexity F74B Chest Pain, Minor Complexity F75B Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Minor Complexity F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Comple	F69B	Valvular Disorders, Minor Complexity	0.391	0.458
F73A Syncope and Collapse, Major Complexity F73B Syncope and Collapse, Minor Complexity F74A Chest Pain, Major Complexity F74B Chest Pain, Minor Complexity 75B Chest Pain, Minor Complexity 75B Other Circulatory Disorders, Major Complexity 76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 77B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 78B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 7	F72A	Unstable Angina, Major Complexity	0.793	0.959
F73B Syncope and Collapse, Minor Complexity F74A Chest Pain, Major Complexity Chest Pain, Minor Complexity 75B Chest Pain, Minor Complexity 75B Other Circulatory Disorders, Major Complexity 75B Other Circulatory Disorders, Minor Complexity 75B Other Circulatory Disorders, Minor Complexity 75B Other Circulatory Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 75B Arrhythmia, Cardiac Arrest and Conduction Di	F72B	Unstable Angina, Minor Complexity	2.024	0.549
F74A Chest Pain, Major Complexity Chest Pain, Minor Complexity 755B Other Circulatory Disorders, Major Complexity 756B Other Circulatory Disorders, Minor Complexity 757C Other Circulatory Disorders, Major Complexity 757C Other Circulatory Disorders, Minor Complexity 757C Other Circulatory Disorders Disorders, Minor Complexity 757C Other Circulatory Disorders Disorders Diso	F73A	Syncope and Collapse, Major Complexity	1.245	1.533
F74B Chest Pain, Minor Complexity F75A Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Major Complexity F75B Other Circulatory Disorders, Minor Complexity F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity G01A Rectal Resection, Major Complexity G1B Rectal Resection, Intermediate Complexity G1C Rectal Resection, Minor Complexity F7.286 G02A Major Small and Large Bowel Interventions, Major Complexity G02B Major Small and Large Bowel Interventions, Intermediate Complexity G02C Major Small and Large Bowel Interventions, Minor Complexity G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G04A Peritoneal Adhesiolysis, Major Complexity G04B Peritoneal Adhesiolysis, Intermediate Complexity G04C Peritoneal Adhesiolysis, Minor Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor	F73B	Syncope and Collapse, Minor Complexity	0.497	0.608
F75A Other Circulatory Disorders, Major Complexity 2.194 F75B Other Circulatory Disorders, Minor Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 1 G01B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 10 G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate 5.039 Complexity 5.039 Complexity 6.460 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 2.128 G04A Peritoneal Adhesiolysis, Major Complexity 3.178 G04C Peritoneal Adhesiolysis, Intermediate Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	F74A	Chest Pain, Major Complexity	0.995	0.665
F75B Other Circulatory Disorders, Minor Complexity 0.600 F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity 1.189 F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity 0.342 G01A Rectal Resection, Major Complexity 9.757 1 G01B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 1. G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate 5.039 Complexity 5.039 Complexity 6.460 G04B Peritoneal Adhesiolysis, Major Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	F74B	Chest Pain, Minor Complexity	0.157	0.272
F76A Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity G01A Rectal Resection, Major Complexity G01B Rectal Resection, Intermediate Complexity G01C Rectal Resection, Minor Complexity G02A Major Small and Large Bowel Interventions, Major Complexity G02B Major Small and Large Bowel Interventions, Intermediate Complexity G02C Major Small and Large Bowel Interventions, Minor Complexity G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G04A Peritoneal Adhesiolysis, Major Complexity G04B Peritoneal Adhesiolysis, Intermediate Complexity G04C Peritoneal Adhesiolysis, Minor Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small Adverse Arrest Adverse Adverse Adverse Adverse Adve	F75A	Other Circulatory Disorders, Major Complexity	2.194	2.161
F76B Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity G01A Rectal Resection, Major Complexity G01B Rectal Resection, Intermediate Complexity G01C Rectal Resection, Minor Complexity G02A Major Small and Large Bowel Interventions, Major Complexity G02B Major Small and Large Bowel Interventions, Intermediate Complexity G02C Major Small and Large Bowel Interventions, Minor Complexity G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate G03C Stomach, Oesophageal and Duodenal Interventions, Intermediate G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G03C Peritoneal Adhesiolysis, Major Complexity G04B Peritoneal Adhesiolysis, Intermediate Complexity G04C Peritoneal Adhesiolysis, Minor Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	F75B	Other Circulatory Disorders, Minor Complexity	0.600	0.667
G01A Rectal Resection, Major Complexity 9.757 1 G01B Rectal Resection, Intermediate Complexity 6.332 G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 10 G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate 5.039 Complexity 5.039 Complexity 6.460 G04A Peritoneal Adhesiolysis, Major Complexity 6.460 G04B Peritoneal Adhesiolysis, Intermediate Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 2.357 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	F76A	Arrhythmia, Cardiac Arrest and Conduction Disorders, Major Complexity	1.189	1.156
G01B Rectal Resection, Intermediate Complexity G01C Rectal Resection, Minor Complexity 7,286 G02A Major Small and Large Bowel Interventions, Major Complexity 9,757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4,904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3,117 G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9,867 10 G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 2,128 G04A Peritoneal Adhesiolysis, Major Complexity 6,460 G04B Peritoneal Adhesiolysis, Intermediate Complexity 3,178 G04C Peritoneal Adhesiolysis, Minor Complexity 2,357 G05A Minor Small and Large Bowel Interventions, Minor Complexity 3,986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1,820	F76B	Arrhythmia, Cardiac Arrest and Conduction Disorders, Minor Complexity	0.342	1.099
G01C Rectal Resection, Minor Complexity 7.286 G02A Major Small and Large Bowel Interventions, Major Complexity 9.757 G02B Major Small and Large Bowel Interventions, Intermediate Complexity 4.904 G02C Major Small and Large Bowel Interventions, Minor Complexity 3.117 G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity 9.867 10 G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate 5.039 Complexity 5.039 G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 2.128 G04A Peritoneal Adhesiolysis, Major Complexity 6.460 G04B Peritoneal Adhesiolysis, Intermediate Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 2.357 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G01A	Rectal Resection, Major Complexity	9.757	11.054
G02AMajor Small and Large Bowel Interventions, Major Complexity9.757G02BMajor Small and Large Bowel Interventions, Intermediate Complexity4.904G02CMajor Small and Large Bowel Interventions, Minor Complexity3.117G03AStomach, Oesophageal and Duodenal Interventions, Major Complexity9.86710G03BStomach, Oesophageal and Duodenal Interventions, Intermediate Complexity5.039G03CStomach, Oesophageal and Duodenal Interventions, Minor Complexity2.128G04APeritoneal Adhesiolysis, Major Complexity6.460G04BPeritoneal Adhesiolysis, Intermediate Complexity3.178G04CPeritoneal Adhesiolysis, Minor Complexity2.357G05AMinor Small and Large Bowel Interventions, Major Complexity3.986G05BMinor Small and Large Bowel Interventions, Minor Complexity1.820	G01B	Rectal Resection, Intermediate Complexity	6.332	5.779
G02BMajor Small and Large Bowel Interventions, Intermediate Complexity4.904G02CMajor Small and Large Bowel Interventions, Minor Complexity3.117G03AStomach, Oesophageal and Duodenal Interventions, Major Complexity9.86710G03BStomach, Oesophageal and Duodenal Interventions, Intermediate Complexity5.039G03CStomach, Oesophageal and Duodenal Interventions, Minor Complexity2.128G04APeritoneal Adhesiolysis, Major Complexity6.460G04BPeritoneal Adhesiolysis, Intermediate Complexity3.178G04CPeritoneal Adhesiolysis, Minor Complexity2.357G05AMinor Small and Large Bowel Interventions, Major Complexity3.986G05BMinor Small and Large Bowel Interventions, Minor Complexity1.820	G01C	Rectal Resection, Minor Complexity	7.286	4.483
G02C Major Small and Large Bowel Interventions, Minor Complexity G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity C04A Peritoneal Adhesiolysis, Major Complexity G04B Peritoneal Adhesiolysis, Intermediate Complexity G04C Peritoneal Adhesiolysis, Minor Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity	G02A	Major Small and Large Bowel Interventions, Major Complexity	9.757	8.956
G03A Stomach, Oesophageal and Duodenal Interventions, Major Complexity G03B Stomach, Oesophageal and Duodenal Interventions, Intermediate Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity G04A Peritoneal Adhesiolysis, Major Complexity G04B Peritoneal Adhesiolysis, Intermediate Complexity G04C Peritoneal Adhesiolysis, Minor Complexity G05A Minor Small and Large Bowel Interventions, Major Complexity G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G02B	Major Small and Large Bowel Interventions, Intermediate Complexity	4.904	4.933
G03BStomach, Oesophageal and Duodenal Interventions, Intermediate Complexity5.039G03CStomach, Oesophageal and Duodenal Interventions, Minor Complexity2.128G04APeritoneal Adhesiolysis, Major Complexity6.460G04BPeritoneal Adhesiolysis, Intermediate Complexity3.178G04CPeritoneal Adhesiolysis, Minor Complexity2.357G05AMinor Small and Large Bowel Interventions, Major Complexity3.986G05BMinor Small and Large Bowel Interventions, Minor Complexity1.820	G02C	Major Small and Large Bowel Interventions, Minor Complexity	3.117	2.899
Complexity G03C Stomach, Oesophageal and Duodenal Interventions, Minor Complexity 2.128 G04A Peritoneal Adhesiolysis, Major Complexity 6.460 G04B Peritoneal Adhesiolysis, Intermediate Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 2.357 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G03A	Stomach, Oesophageal and Duodenal Interventions, Major Complexity	9.867	10.936
G04A Peritoneal Adhesiolysis, Major Complexity 6.460 G04B Peritoneal Adhesiolysis, Intermediate Complexity 3.178 G04C Peritoneal Adhesiolysis, Minor Complexity 2.357 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G03B		5.039	5.212
G04BPeritoneal Adhesiolysis, Intermediate Complexity3.178G04CPeritoneal Adhesiolysis, Minor Complexity2.357G05AMinor Small and Large Bowel Interventions, Major Complexity3.986G05BMinor Small and Large Bowel Interventions, Minor Complexity1.820	G03C	Stomach, Oesophageal and Duodenal Interventions, Minor Complexity	2.128	1.959
G04C Peritoneal Adhesiolysis, Minor Complexity 2.357 G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G04A	Peritoneal Adhesiolysis, Major Complexity	6.460	5.396
G05A Minor Small and Large Bowel Interventions, Major Complexity 3.986 G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G04B	Peritoneal Adhesiolysis, Intermediate Complexity	3.178	2.657
G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G04C	Peritoneal Adhesiolysis, Minor Complexity	2.357	1.578
G05B Minor Small and Large Bowel Interventions, Minor Complexity 1.820	G05A	Minor Small and Large Bowel Interventions, Major Complexity	3.986	3.053
	G05B	Minor Small and Large Bowel Interventions, Minor Complexity	1.820	1.449
2,009	G06Z	Pyloromyotomy	2.009	1.558
				2.277

		COST	weight
AR-DRG	AR-DRG Description	Public patient	Private patient
G07B	Appendicectomy, Minor Complexity	1.266	1.281
G10A	Hernia Interventions, Major Complexity	2.503	5.143
G10B	Hernia Interventions, Minor Complexity	1.151	1.053
G11A	Anal and Stomal Interventions, Major Complexity	1.954	2.655
G11B	Anal and Stomal Interventions, Minor Complexity	0.676	0.736
G12A	Other Digestive System GIs, Major Complexity	7.426	4.882
G12B	Other Digestive System GIs, Intermediate Complexity	2.793	2.442
G12C	Other Digestive System GIs, Minor Complexity	1.322	1.180
G13Z	Peritonectomy for Gastrointestinal Disorders	9.526	10.236
G46A	Complex Endoscopy, Major Complexity	2.705	2.430
G46B	Complex Endoscopy, Minor Complexity	0.770	0.637
G47A	Gastroscopy, Major Complexity	2.267	2.188
G47B	Gastroscopy, Intermediate Complexity	0.848	0.781
G47C	Gastroscopy, Minor Complexity	0.707	0.390
G48A	Colonoscopy, Major Complexity	3.072	1.655
G48B	Colonoscopy, Minor Complexity	0.473	0.381
G60A	Digestive Malignancy, Major Complexity	1.922	2.140
G60B	Digestive Malignancy, Minor Complexity	0.779	0.955
G61A	Gastrointestinal Haemorrhage, Major Complexity	1.159	1.279
G61B	Gastrointestinal Haemorrhage, Minor Complexity	0.378	0.630
G64Z	Inflammatory Bowel Disease	0.469	0.761
G65A	Gastrointestinal Obstruction, Major Complexity	1.557	1.481
G65B	Gastrointestinal Obstruction, Minor Complexity	0.527	0.651
G66A	Abdominal Pain and Mesenteric Adenitis, Major Complexity	0.545	0.816
G66B	Abdominal Pain and Mesenteric Adenitis, Minor Complexity	0.230	0.388
G67A	Oesophagitis and Gastroenteritis, Major Complexity	1.004	7.504
G67B	Oesophagitis and Gastroenteritis, Minor Complexity	0.279	0.537
G70A	Other Digestive System Disorders, Major Complexity	1.754	1.581
G70B	Other Digestive System Disorders, Intermediate Complexity	0.566	0.773
G70C	Other Digestive System Disorders, Minor Complexity	0.303	0.535
H01A	Pancreas, Liver and Shunt Interventions, Major Complexity	10.674	9.503
H01B	Pancreas, Liver and Shunt Interventions, Intermediate Complexity	4.835	5.463
H01C	Pancreas, Liver and Shunt Interventions, Minor Complexity	1.928	2.404
H02A	Major Biliary Tract Interventions, Major Complexity	7.409	5.805
H02B	Major Biliary Tract Interventions, Intermediate Complexity	4.705	3.587
H02C	Major Biliary Tract Interventions, Minor Complexity	3.271	2.071
H05A	Hepatobiliary Diagnostic Interventions, Major Complexity	5.523	5.935
-			

AR-DRG	AR-DRG Description	Public patient	Private patient
H05B	Hepatobiliary Diagnostic Interventions, Intermediate Complexity	2.832	3.164
H05C	Hepatobiliary Diagnostic Interventions, Minor Complexity	0.953	2.253
H06A	Other Hepatobiliary and Pancreas Interventions, Major Complexity	9.327	5.919
H06B	Other Hepatobiliary and Pancreas Interventions, Intermediate Complexity	3.479	3.279
H06C	Other Hepatobiliary and Pancreas Interventions, Minor Complexity	1.012	0.843
H07A	Open Cholecystectomy, Major Complexity	7.946	7.138
H07B	Open Cholecystectomy, Intermediate Complexity	3.706	3.712
H07C	Open Cholecystectomy, Minor Complexity	2.825	2.662
H08A	Laparoscopic Cholecystectomy, Major Complexity	6.623	3.238
H08B	Laparoscopic Cholecystectomy, Minor Complexity	1.607	1.888
H09Z	Liver Transplantation	18.185	16.890
H60A	Cirrhosis and Alcoholic Hepatitis, Major Complexity	5.089	4.796
H60B	Cirrhosis and Alcoholic Hepatitis, Intermediate Complexity	2.006	1.895
H60C	Cirrhosis and Alcoholic Hepatitis, Minor Complexity	0.802	0.969
H61A	Malignancy of Hepatobiliary System and Pancreas, Major Complexity	2.836	2.413
H61B	Malignancy of Hepatobiliary System and Pancreas, Minor Complexity	0.860	1.266
H62A	Disorders of Pancreas, Excluding Malignancy, Major Complexity	2.632	2.330
H62B	Disorders of Pancreas, Excluding Malignancy, Minor Complexity	0.701	0.720
H63A	Other Disorders of Liver, Major Complexity	3.550	3.026
H63B	Other Disorders of Liver, Intermediate Complexity	1.349	1.220
H63C	Other Disorders of Liver, Minor Complexity	0.612	0.781
H64A	Disorders of the Biliary Tract, Major Complexity	2.043	2.017
H64B	Disorders of the Biliary Tract, Minor Complexity	0.599	0.769
H65A	Bleeding Oesophageal Varices, Major Complexity	6.620	3.236
H65B	Bleeding Oesophageal Varices, Intermediate Complexity	2.849	3.429
H65C	Bleeding Oesophageal Varices, Minor Complexity	1.931	1.775
101A	Bilateral and Multiple Major Joint Interventions of Lower Limb, Major Complexity	12.047	19.414
101B	Bilateral and Multiple Major Joint Interventions of Lower Limb, Minor Complexity	3.671	3.107
102A	Microvascular Tissue Transfers or Skin Grafts, Excluding Hand, Major Complexity	16.404	19.335
102B	Microvascular Tissue Transfers or Skin Grafts, Excluding Hand, Intermediate Complexity	11.653	9.588
102C	Microvascular Tissue Transfers or Skin Grafts, Excluding Hand, Minor Complexity	7.411	6.181
103A	Hip Replacement for Trauma, Major Complexity	5.652	5.365
103B	Hip Replacement for Trauma, Minor Complexity	4.593	3.450

AR-DRG	AR-DRG Description	Public patient	Private patient
104A	Knee Replacement, Major Complexity	4.065	16.412
I04B	Knee Replacement, Minor Complexity	3.119	2.230
105A	Other Joint Replacement, Major Complexity	10.650	10.261
105B	Other Joint Replacement, Minor Complexity	5.275	4.424
106Z	Spinal Fusion for Deformity	9.986	5.733
107Z	Amputation	15.157	6.835
108A	Other Hip and Femur Interventions, Major Complexity	7.089	8.972
I08B	Other Hip and Femur Interventions, Intermediate Complexity	4.177	3.529
108C	Other Hip and Femur Interventions, Minor Complexity	3.399	2.834
109A	Spinal Fusion, Major Complexity	18.690	12.246
109B	Spinal Fusion, Intermediate Complexity	9.552	9.327
109C	Spinal Fusion, Minor Complexity	8.533	5.823
I10A	Other Back and Neck Interventions, Major Complexity	6.908	9.986
I10B	Other Back and Neck Interventions, Minor Complexity	3.507	4.102
I11Z	Limb Lengthening Interventions	3.324	2.437
I12A	Miscellaneous Musculoskeletal Interventions for Infection/Inflammation of Bone and Joint, Major Complexity	8.375	6.586
I12B	Miscellaneous Musculoskeletal Interventions for Infection/Inflammation of Bone and Joint, Intermediate Complexity	5.364	3.291
I12C	Miscellaneous Musculoskeletal Interventions for Infection/Inflammation of Bone and Joint, Minor Complexity	1.868	1.903
I13A	Humerus, Tibia, Fibula and Ankle Interventions, Major Complexity	8.176	4.932
I13B	Humerus, Tibia, Fibula and Ankle Interventions, Intermediate Complexity	3.514	3.130
I13C	Humerus, Tibia, Fibula and Ankle Interventions, Minor Complexity	2.993	2.258
I15Z	Cranio-Facial Surgery	5.830	5.382
I16Z	Other Shoulder Interventions	1.606	2.263
I17A	Maxillo-Facial Surgery, Major Complexity	3.944	3.083
I17B	Maxillo-Facial Surgery, Minor Complexity	2.090	2.110
I18A	Other Knee Interventions, Major Complexity	2.234	2.050
I18B	Other Knee Interventions, Minor Complexity	0.845	0.572
I19A	Other Elbow and Forearm Interventions, Major Complexity	4.064	3.333
I19B	Other Elbow and Forearm Interventions, Minor Complexity	2.229	1.683
120A	Other Foot Interventions, Major Complexity	4.557	3.538
120B	Other Foot Interventions, Minor Complexity	2.157	1.663
I21A	Local Excision and Removal of Internal Fixation Devices of Hip and Femur, Major Complexity	3.197	3.265
I21B	Local Excision and Removal of Internal Fixation Devices of Hip and Femur, Minor Complexity	1.730	1.394

		COSt v	veignt
AR-DRG	AR-DRG Description	Public patient	Private patient
123A	Local Excision and Removal of Internal Fixation Devices, Excluding Hip and Femur, Major Complexity	1.315	1.133
123B	Local Excision and Removal of Internal Fixation Devices, Excluding Hip and Femur, Minor Complexity	0.768	0.634
124A	Arthroscopy, Major Complexity	1.499	2.540
I24B	Arthroscopy, Minor Complexity	0.757	1.557
125A	Bone and Joint Diagnostic Interventions Including Biopsy, Major Complexity	3.264	3.543
125B	Bone and Joint Diagnostic Interventions Including Biopsy, Minor Complexity	1.001	0.782
127A	Soft Tissue Interventions, Major Complexity	9.921	5.232
127B	Soft Tissue Interventions, Minor Complexity	1.316	1.378
I28A	Other Musculoskeletal Interventions, Major Complexity	7.536	5.348
I28B	Other Musculoskeletal Interventions, Intermediate Complexity	3.393	2.867
128C	Other Musculoskeletal Interventions, Minor Complexity	1.320	1.139
129Z	Knee Reconstructions, and Revisions of Reconstructions	7.211	7.254
130Z	Hand Interventions	1.095	1.403
I31A	Revision of Hip Replacement, Major Complexity	10.972	8.637
I31B	Revision of Hip Replacement, Intermediate Complexity	6.600	6.572
I31C	Revision of Hip Replacement, Minor Complexity	8.522	3.882
132A	Revision of Knee Replacement, Major Complexity	8.720	8.106
132B	Revision of Knee Replacement, Minor Complexity	5.596	4.842
133A	Hip Replacement for Non-Trauma, Major Complexity	6.727	4.470
133B	Hip Replacement for Non-Trauma, Minor Complexity	3.748	2.969
160Z	Femoral Shaft Fractures	3.002	3.222
I61Z	Distal Femoral Fractures	1.354	0.636
163A	Sprains, Strains and Dislocations of Hip, Pelvis and Thigh, Major Complexity	1.084	1.843
163B	Sprains, Strains and Dislocations of Hip, Pelvis and Thigh, Minor Complexity	0.737	0.611
164A	Osteomyelitis, Major Complexity	3.725	3.519
164B	Osteomyelitis, Minor Complexity	1.197	0.818
165A	Musculoskeletal Malignant Neoplastic Disorders, Major Complexity	3.735	3.218
165B	Musculoskeletal Malignant Neoplastic Disorders, Minor Complexity	1.279	1.347
166A	Inflammatory Musculoskeletal Disorders, Major Complexity	2.677	7.089
166B	Inflammatory Musculoskeletal Disorders, Minor Complexity	0.474	0.703
167A	Septic Arthritis, Major Complexity	3.376	2.461
167B	Septic Arthritis, Minor Complexity	0.749	1.215
I68A	Non-surgical Spinal Disorders, Major Complexity	1.345	1.660

			O
AR-DRG	AR-DRG Description	Public patient	Private patient
I68B	Non-surgical Spinal Disorders, Minor Complexity	0.313	0.673
169A	Bone Diseases and Arthropathies, Major Complexity	1.354	1.466
169B	Bone Diseases and Arthropathies, Minor Complexity	0.490	2.465
I71A	Other Musculotendinous Disorders, Major Complexity	1.331	1.431
I71B	Other Musculotendinous Disorders, Minor Complexity	0.313	0.589
172A	Specific Musculotendinous Disorders, Major Complexity	4.657	1.738
172B	Specific Musculotendinous Disorders, Minor Complexity	0.629	0.886
173A	Aftercare of Musculoskeletal Implants or Prostheses, Major Complexity	1.725	2.170
173B	Aftercare of Musculoskeletal Implants or Prostheses, Minor Complexity	0.611	0.780
174A	Injuries to Forearm, Wrist, Hand and Foot, Major Complexity	0.803	1.059
174B	Injuries to Forearm, Wrist, Hand and Foot, Minor Complexity	0.324	0.451
175A	Injuries to Shoulder, Arm, Elbow, Knee, Leg and Ankle, Major Complexity	1.867	1.665
175B	Injuries to Shoulder, Arm, Elbow, Knee, Leg and Ankle, Intermediate Complexity	0.532	0.638
175C	Injuries to Shoulder, Arm, Elbow, Knee, Leg and Ankle, Minor Complexity	0.313	0.508
176A	Other Musculoskeletal Disorders, Major Complexity	1.781	1.963
176B	Other Musculoskeletal Disorders, Minor Complexity	0.401	0.598
177A	Fractures of Pelvis, Major Complexity	2.600	2.112
177B	Fractures of Pelvis, Minor Complexity	0.838	0.951
178A	Fractures of Neck of Femur, Major Complexity	2.372	8.353
178B	Fractures of Neck of Femur, Minor Complexity	1.060	0.700
179A	Pathological Fractures, Major Complexity	2.706	2.576
179B	Pathological Fractures, Minor Complexity	1.025	1.146
180Z	Femoral Fractures, Transferred to Acute Facility < 2 Days	0.209	0.216
J01A	Microvascular Tissue Transfers for Skin, Subcutaneous Tissue and Breast Disorders, Major Complexity	12.718	12.950
J01B	Microvascular Tissue Transfers for Skin, Subcutaneous Tissue and Breast Disorders, Minor Complexity	8.110	5.120
J06A	Major Interventions for Breast Disorders, Major Complexity	2.542	1.460
J06B	Major Interventions for Breast Disorders, Minor Complexity	1.871	1.792
J07Z	Minor Interventions for Breast Disorders	0.968	0.891
J08A	Other Skin Grafts and Debridement Interventions, Major Complexity	5.332	7.243
J08B	Other Skin Grafts and Debridement Interventions, Intermediate Complexity	1.289	1.543
J08C	Other Skin Grafts and Debridement Interventions, Minor Complexity	1.095	1.309
J09Z	Perianal and Pilonidal Interventions	0.768	0.819
J10A	Plastic GIs for Skin, Subcutaneous Tissue and Breast Disorders, Major Complexity	1.764	1.852

		Cost v	veignt
AR-DRG	AR-DRG Description	Public patient	Private patient
J10B	Plastic GIs for Skin, Subcutaneous Tissue and Breast Disorders, Minor Complexity	0.724	0.724
J11A	Other Skin, Subcutaneous Tissue and Breast Interventions, Major Complexity	10.117	1.788
J11B	Other Skin, Subcutaneous Tissue and Breast Interventions, Minor Complexity	0.925	0.824
J12A	Lower Limb Interventions with Ulcer or Cellulitis, Major Complexity	6.036	5.210
J12B	Lower Limb Interventions with Ulcer or Cellulitis, Minor Complexity	2.378	2.180
J13A	Lower Limb Interventions without Ulcer or Cellulitis, Major Complexity	4.313	2.806
J13B	Lower Limb Interventions without Ulcer or Cellulitis, Minor Complexity	1.990	1.280
J14Z	Major Breast Reconstructions	4.769	3.932
J60A	Skin Ulcers and Pressure Injuries, Major Complexity	3.046	3.289
J60B	Skin Ulcers and Pressure Injuries, Intermediate Complexity	1.177	1.838
J60C	Skin Ulcers and Pressure Injuries, Minor Complexity	0.365	2.084
J62A	Malignant Breast Disorders, Major Complexity	2.590	3.157
J62B	Malignant Breast Disorders, Minor Complexity	0.429	1.374
J63Z	Non-Malignant Breast Disorders	0.661	0.611
J64A	Cellulitis, Major Complexity	1.567	1.779
J64B	Cellulitis, Minor Complexity	0.835	0.780
J65A	Trauma to Skin, Subcutaneous Tissue and Breast, Major Complexity	1.406	1.889
J65B	Trauma to Skin, Subcutaneous Tissue and Breast, Minor Complexity	0.279	0.517
J67A	Minor Skin Disorders, Major Complexity	1.138	1.212
J67B	Minor Skin Disorders, Minor Complexity	0.364	0.585
J68A	Major Skin Disorders, Major Complexity	5.147	2.476
J68B	Major Skin Disorders, Minor Complexity	0.317	0.822
J69A	Skin Malignancy, Major Complexity	2.274	1.765
J69B	Skin Malignancy, Minor Complexity	0.286	0.668
K01A	GIs for Diabetic Complications, Major Complexity	10.687	11.890
K01B	GIs for Diabetic Complications, Intermediate Complexity	5.427	5.105
K01C	GIs for Diabetic Complications, Minor Complexity	3.231	2.734
K02Z	Pituitary Interventions	6.231	5.322
K03Z	Adrenal Interventions	3.676	3.025
K05A	Parathyroid Interventions, Major Complexity	4.855	3.630
K05B	Parathyroid Interventions, Minor Complexity	1.384	1.197
K06A	Thyroid Interventions, Major Complexity	4.652	3.798
K06B	Thyroid Interventions, Minor Complexity	1.905	1.928
	- L L	1.000	2.274
K08Z	Thyroglossal Interventions	1.669	3.274

		00301	veigne
AR-DRG	AR-DRG Description	Public patient	Private patient
K09B	Other Endocrine, Nutritional and Metabolic GIs, Minor Complexity	3.060	2.767
K10Z	Revisional and Open Interventions for Obesity	4.636	3.812
K11A	Major Laparoscopic Interventions for Obesity, Major Complexity	3.175	2.705
K11B	Major Laparoscopic Interventions for Obesity, Minor Complexity	2.537	3.598
K12Z	Other Interventions for Obesity	4.735	1.480
K13Z	Plastic GIs for Endocrine, Nutritional and Metabolic Disorders	2.763	2.577
K40A	Endoscopic and Investigative Interventions for Metabolic Disorders, Major Complexity	5.160	4.535
K40B	Endoscopic and Investigative Interventions for Metabolic Disorders, Minor Complexity	0.730	0.498
K60A	Diabetes, Major Complexity	2.211	2.276
K60B	Diabetes, Minor Complexity	0.880	2.915
K61A	Severe Nutritional Disturbance, Major Complexity	4.614	3.282
K61B	Severe Nutritional Disturbance, Minor Complexity	2.999	2.005
K62A	Miscellaneous Metabolic Disorders, Major Complexity	7.712	2.327
K62B	Miscellaneous Metabolic Disorders, Intermediate Complexity	0.758	0.966
K62C	Miscellaneous Metabolic Disorders, Minor Complexity	0.411	0.761
K63A	Inborn Errors of Metabolism, Major Complexity	1.864	2.456
K63B	Inborn Errors of Metabolism, Minor Complexity	0.406	0.981
K64A	Endocrine Disorders, Major Complexity	1.547	1.625
K64B	Endocrine Disorders, Minor Complexity	0.542	0.840
L02A	Operative Insertion of Peritoneal Catheter for Dialysis, Major Complexity	4.788	2.648
L02B	Operative Insertion of Peritoneal Catheter for Dialysis, Minor Complexity	1.589	1.639
L03A	Kidney, Ureter and Major Bladder Interventions for Neoplastic Disorders, Major Complexity	10.128	10.779
L03B	Kidney, Ureter and Major Bladder Interventions for Neoplastic Disorders, Intermediate Complexity	5.130	5.489
L03C	Kidney, Ureter and Major Bladder Interventions for Neoplastic Disorders, Minor Complexity	3.030	2.501
L04A	Kidney, Ureter and Major Bladder Interventions for Non-Neoplastic Disorders, Major Complexity	5.806	5.994
L04B	Kidney, Ureter and Major Bladder Interventions for Non-Neoplastic Disorders, Intermediate Complexity	2.156	2.146
L04C	Kidney, Ureter and Major Bladder Interventions for Non-Neoplastic Disorders, Minor Complexity	1.112	2.341
L05A	Transurethral Prostatectomy for Urinary Disorder, Major Complexity	3.331	6.613
L05B	Transurethral Prostatectomy for Urinary Disorder, Minor Complexity	1.301	1.159
L06A	Minor Bladder Interventions, Major Complexity	5.458	5.558
L06B	Minor Bladder Interventions, Intermediate Complexity	1.993	2.116

AR-DRG	AR-DRG Description	Public patient	Private patient
L06C	Minor Bladder Interventions, Minor Complexity	1.560	0.865
L07A	Other Transurethral Interventions, Major Complexity	2.776	3.015
L07B	Other Transurethral Interventions, Minor Complexity	0.845	0.798
L08Z	Urethral Interventions	4.379	1.447
L09A	Other Interventions for Kidney and Urinary Tract Disorders, Major Complexity	8.504	6.086
L09B	Other Interventions for Kidney and Urinary Tract Disorders, Intermediate Complexity	2.608	2.705
L09C	Other Interventions for Kidney and Urinary Tract Disorders, Minor Complexity	1.277	1.291
L10A	Kidney Transplantation, Age <= 16 Years or Major Complexity	14.140	9.019
L10B	Kidney Transplantation, Age >= 17 Years and Minor Complexity	6.117	5.845
L43A	Nephrolithiasis Interventions, Major Complexity	2.168	1.846
L43B	Nephrolithiasis Interventions, Minor Complexity	0.853	0.887
L44A	Cystourethroscopy for Urinary Disorder, Major Complexity	0.708	0.967
L44B	Cystourethroscopy for Urinary Disorder, Minor Complexity	0.229	0.281
L60A	Kidney Failure, Major Complexity	4.962	3.867
L60B	Kidney Failure, Intermediate Complexity	1.583	1.707
L60C	Kidney Failure, Minor Complexity	0.588	0.307
L61Z	Haemodialysis	0.088	0.088
L62A	Kidney and Urinary Tract Neoplastic Disorders, Major Complexity	2.013	2.153
L62B	Kidney and Urinary Tract Neoplastic Disorders, Intermediate Complexity	0.562	0.682
L62C	Kidney and Urinary Tract Neoplastic Disorders, Minor Complexity	0.238	0.248
L63A	Kidney and Urinary Tract Infections, Major Complexity	1.385	1.538
L63B	Kidney and Urinary Tract Infections, Minor Complexity	0.452	0.628
L64A	Urinary Stones and Obstruction, Major Complexity	0.788	0.626
L64B	Urinary Stones and Obstruction, Minor Complexity	0.175	0.281
L65A	Kidney and Urinary Tract Signs and Symptoms, Major Complexity	1.345	1.302
L65B	Kidney and Urinary Tract Signs and Symptoms, Minor Complexity	0.341	0.514
L66Z	Urethral Stricture	0.301	0.198
L67A	Other Kidney and Urinary Tract Disorders, Major Complexity	2.300	2.202
L67B	Other Kidney and Urinary Tract Disorders, Intermediate Complexity	0.633	0.638
L67C	Other Kidney and Urinary Tract Disorders, Minor Complexity	0.337	0.412
L68Z	Peritoneal Dialysis	0.088	0.130
M01A	Major Male Pelvic Interventions, Major Complexity	5.296	29.547
M01B	Major Male Pelvic Interventions, Minor Complexity	3.230	3.096
M02A	Transurethral Prostatectomy for Reproductive System Disorder, Major Complexity	3.338	2.998

		Cost i	veignt
AR-DRG	AR-DRG Description	Public patient	Private patient
M02B	Transurethral Prostatectomy for Reproductive System Disorder, Minor Complexity	1.431	1.611
M03A	Penis Interventions, Major Complexity	2.870	5.321
M03B	Penis Interventions, Minor Complexity	1.029	1.118
M04A	Testes Interventions, Major Complexity	1.488	1.747
M04B	Testes Interventions, Minor Complexity	0.767	0.848
M05Z	Circumcision	0.639	0.546
M06A	Other Male Reproductive System GIs, Major Complexity	3.758	3.670
M06B	Other Male Reproductive System GIs, Minor Complexity	1.198	1.680
M40Z	Cystourethroscopy for Male Reproductive System Disorder, Sameday	0.314	0.175
M60A	Male Reproductive System Malignancy, Major Complexity	1.952	1.908
M60B	Male Reproductive System Malignancy, Minor Complexity	0.501	0.502
M61A	Benign Prostatic Hypertrophy, Major Complexity	0.878	2.145
M61B	Benign Prostatic Hypertrophy, Minor Complexity	0.370	0.507
M62A	Male Reproductive System Inflammation, Major Complexity	1.240	1.709
M62B	Male Reproductive System Inflammation, Minor Complexity	0.401	0.656
M63Z	Male Sterilisation Interventions	0.499	0.370
M64A	Other Male Reproductive System Disorders, Major Complexity	0.748	0.764
M64B	Other Male Reproductive System Disorders, Minor Complexity	1.016	0.344
N01Z	Pelvic Evisceration and Radical Vulvectomy	4.511	16.142
N04A	Hysterectomy for Non-Malignancy, Major Complexity	3.001	2.444
N04B	Hysterectomy for Non-Malignancy, Minor Complexity	2.120	2.023
N05A	Oophorectomy and Complex Fallopian Tube Interventions for Non- Malignancy, Major Complexity	2.567	1.668
N05B	Oophorectomy and Complex Fallopian Tube Interventions for Non-Malignancy, Minor Complexity	1.432	1.437
N06A	Female Reproductive System Reconstructive Interventions, Major Complexity	2.352	4.146
N06B	Female Reproductive System Reconstructive Interventions, Minor Complexity	2.304	1.272
N07A	Other Uterus and Adnexa Interventions for Non-Malignancy, Major Complexity	1.274	1.246
N07B	Other Uterus and Adnexa Interventions for Non-Malignancy, Minor Complexity	0.601	0.525
N08Z	Endoscopic and Laparoscopic Interventions, Female Reproductive System	0.994	1.002
N09A	Other Vagina, Cervix and Vulva Interventions, Major Complexity	1.296	1.868
N09B	Other Vagina, Cervix and Vulva Interventions, Minor Complexity	0.485	0.489
N10Z	Diagnostic Curettage and Diagnostic Hysteroscopy	0.476	0.439
N11A	Other Female Reproductive System GIs, Major Complexity	2.075	3.940

AR-DRG	AR-DRG Description	Public patient	Private patient
N11B	Other Female Reproductive System GIs, Minor Complexity	1.198	0.436
N12A	Uterus and Adnexa Interventions for Malignancy, Major Complexity	5.578	3.420
N12B	Uterus and Adnexa Interventions for Malignancy, Intermediate Complexity	2.939	2.792
N12C	Uterus and Adnexa Interventions for Malignancy, Minor Complexity	2.277	1.768
N60A	Female Reproductive System Malignancy, Major Complexity	3.714	4.410
N60B	Female Reproductive System Malignancy, Minor Complexity	0.956	1.097
N61A	Female Reproductive System Infections, Major Complexity	0.799	1.003
N61B	Female Reproductive System Infections, Minor Complexity	0.333	0.454
N62A	Menstrual and Other Female Reproductive System Disorders, Major Complexity	0.596	0.612
N62B	Menstrual and Other Female Reproductive System Disorders, Minor Complexity	0.292	0.382
O01A	Caesarean Delivery, Major Complexity	3.213	3.369
O01B	Caesarean Delivery, Intermediate Complexity	2.061	2.295
O01C	Caesarean Delivery, Minor Complexity	1.574	1.542
O02A	Vaginal Delivery with GIs, Major Complexity	2.360	3.309
O02B	Vaginal Delivery with GIs, Minor Complexity	1.490	1.290
003Z	Ectopic Pregnancy	1.104	1.061
O04A	Postpartum and Post Abortion with Gls, Major Complexity	2.223	2.442
O04B	Postpartum and Post Abortion with GIs, Minor Complexity	0.695	1.025
O05Z	Abortion with GIs	0.473	0.441
O60A	Vaginal Delivery, Major Complexity	1.435	1.506
O60B	Vaginal Delivery, Intermediate Complexity	0.955	1.104
O60C	Vaginal Delivery, Minor Complexity	0.652	0.764
O61A	Postpartum and Post Abortion without GIs, Major Complexity	1.437	1.029
O61B	Postpartum and Post Abortion without GIs, Minor Complexity	0.545	0.640
O63A	Abortion without GIs, Major Complexity	0.664	0.869
O63B	Abortion without GIs, Minor Complexity	0.319	0.319
O66A	Antenatal and Other Admissions related to Pregnancy, Childbirth and the Puerperium, Major Complexity	0.779	0.887
O66B	Antenatal and Other Admissions related to Pregnancy, Childbirth and the Puerperium, Intermediate Complexity	0.615	0.541
O66C	Antenatal and Other Admissions related to Pregnancy, Childbirth and the Puerperium, Minor Complexity	0.280	0.402
P01Z	Neonate with Significant GI or Ventilation >= 96 Hours, Died or Transfer to Acute Facility < 5 Days	1.238	1.910
P02Z	Cardiothoracic and Vascular Interventions for Neonates	3.831	33.161
P03A	Neonate, Admission Weight 1000-1499g with Significant GI or Ventilation >= 96 Hours, Major Complexity	22.191	16.267

AR-DRG	AR-DRG Description	Public patient	Private patient
P03B	Neonate, Admission Weight 1000-1499g with Significant GI or Ventilation >= 96 Hours, Minor Complexity	11.117	12.658
P04A	Neonate, Admission Weight 1500-1999g with Significant GI or Ventilation >= 96 Hours, Major Complexity	15.832	11.850
P04B	Neonate, Admission Weight 1500-1999g with Significant GI or Ventilation >= 96 Hours, Minor Complexity	8.196	9.410
P05A	Neonate, Admission Weight 2000-2499g with Significant GI or Ventilation >= 96 Hours, Major Complexity	18.089	14.070
P05B	Neonate, Admission Weight 2000-2499g with Significant GI or Ventilation >= 96 Hours, Minor Complexity	8.010	8.030
P06A	Neonate, Admission Weight >= 2500g with Significant GI or Ventilation >= 96 Hours, Major Complexity	20.318	16.220
P06B	Neonate, Admission Weight >= 2500g with Significant GI or Ventilation >= 96 Hours, Minor Complexity	6.003	4.473
P07Z	Neonate, Admission Weight < 750g with Significant GI	47.379	34.490
P08Z	Neonate, Admission Weight 750-999g with Significant GI	46.627	53.210
P60A	Neonate without Significant GI or Ventilation >= 96 Hours, Died or Transfer to Acute Facility < 5 Days, Major Complexity	1.222	1.352
P60B	Neonate without Significant GI or Ventilation >= 96 Hours, Died or Transfer to Acute Facility < 5 Days, Minor Complexity	0.509	0.857
P61Z	Neonate, Admission Weight < 750g without Significant GI	30.881	21.306
P62A	Neonate, Admission Weight 750-999g without Significant GI, Major Complexity	31.583	21.124
P62B	Neonate, Admission Weight 750-999g without Significant GI, Minor Complexity	20.659	19.656
P63A	Neonate, Admission Weight 1000-1249g without Significant GI or Ventilation >= 96 Hours, Major Complexity	12.923	11.291
P63B	Neonate, Admission Weight 1000-1249g without Significant GI or Ventilation >= 96 Hours, Minor Complexity	1.683	0.186
P64A	Neonate, Admission Weight 1250-1499g without Significant GI or Ventilation >= 96 Hours, Major Complexity	10.470	13.748
P64B	Neonate, Admission Weight 1250-1499g without Significant GI or Ventilation >= 96 Hours, Minor Complexity	6.696	8.763
P65A	Neonate, Admission Weight 1500-1999g without Significant GI or Ventilation >= 96 Hours, Extreme Complexity	7.883	9.742
P65B	Neonate, Admission Weight 1500-1999g without Significant GI or Ventilation >= 96 Hours, Major Complexity	7.036	6.350
P65C	Neonate, Admission Weight 1500-1999g without Significant GI or Ventilation >= 96 Hours, Intermediate Complexity	5.220	4.201
P65D	Neonate, Admission Weight 1500-1999g without Significant GI or Ventilation >= 96 Hours, Minor Complexity	3.467	4.111
P66A	Neonate, Admission Weight 2000-2499g without Significant GI or Ventilation >= 96 Hours, Extreme Complexity	5.662	3.912

P66B Neonate, Admission Weight 2000-2499g without Significant Gl or Ventilation >= 96 Hours, Major Complexity 1.991 2.642 P66C Neonate, Admission Weight 2000-2499g without Significant Gl or Ventilation == 96 Hours, Intermediate Complexity 1.097 1.016 P66D Neonate, Admission Weight 2000-2499g without Significant Gl or Ventilation == 96 Hours, Minor Complexity 4.138 3.531 P67A Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Extreme Complexity 2.420 3.505 P67B Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Intermediate Complexity 1.952 1.989 P67C Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Intermediate Complexity 2.497 2.708 P68D Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Extreme Complexity 1.097 1.225 P68B Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Major Complexity 0.742 0.966 P68C Neonate, Admission Weight >= 2500g without Significant Gl or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Minor Complexity 0.57	AR-DRG	AR-DRG Description	Public patient	Private patient
P66D Neonate, Admission Weight 2000-2499g without Significant GI or Ventilation >= 96 Hours, Minor Complexity 1.016 P67A Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, s 37 Complete Weeks Gestation, Extreme Complexity 4.138 3.531 P67B Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, s 37 Complete Weeks Gestation, Major Complexity 2.420 3.505 P67C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, s 37 Complete Weeks Gestation, Intermediate Complexity 1.952 1.989 P67D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, s 37 Complete Weeks Gestation, Minor Complexity 1.366 0.968 P68A Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 1.097 1.225 P68B Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 1.097 1.225 P68C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 0.742 0.946 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestatio	P66B		2.816	2.995
Ventilation >= 96 Hours, Minor Complexity P67A Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Extreme Complexity	P66C		1.991	2.642
P67B Neonate, Admission Weight ≈ 2500g without Significant GI or Ventilation ≥ 96 Hours, < 37 Complete Weeks Gestation, Major Complexity 2.420 3.505 P67C Neonate, Admission Weight ≈ 2500g without Significant GI or Ventilation ≥ 96 Hours, < 37 Complete Weeks Gestation, Intermediate Complexity	P66D		1.097	1.016
P67C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation 1.952 1.989	P67A		4.138	3.531
P67D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Minor Complexity 1.366 0.968 P68A Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, < 37 Complete Weeks Gestation, Extreme Complexity	P67B		2.420	3.505
>= 96 Hours, < 37 Complete Weeks Gestation, Minor Complexity P68A Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Extreme Complexity 2.497 2.708 P68B Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Major Complexity 0.742 0.946 P68C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 0.580 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Minor Complexity 0.580 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 0.580 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 0.580 0.579 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 0.580 0.579 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 0.580 0.579 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 0.580 0.580 0.579 Q02A Bloo	P67C		1.952	1.989
>= 96 Hours, >= 37 Complete Weeks Gestation, Extreme Complexity P68B Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Major Complexity 1.097 1.225 P68C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 0.580 0.579 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Minor Complexity 0.580 0.579 Q01Z Splenectomy 4.594 4.238 Q02A Blood and Immune System Disorders with Other GIs, Major Complexity 12.945 5.340 Q02B Blood and Immune System Disorders with Other GIs, Minor Complexity 1.282 1.399 Q60A Reticuloendothelial and Immunity Disorders, Major Complexity 0.818 0.480 Q61A Red Blood Cell Disorders, Major Complexity 1.420 1.224 Q61B Red Blood Cell Disorders, Intermediate Complexity 0.364 0.370 Q61C Red Blood Cell Disorders, Major Complexity 0.309 0.482 Q62A Coagulation Disorders, Major Complexity 0.476 0.792 R01A Lymphoma and Leukaemia with Major GIs, Major	P67D		1.366	0.968
>= 96 Hours, >= 37 Complete Weeks Gestation, Major Complexity P68C Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate Complexity 0.742 0.946 P68D Neonate, Admission Weight >= 2500g without Significant GI or Ventilation >= 96 Hours, >= 37 Complete Weeks Gestation, Minor Complexity 0.580 0.579 Q01Z Splenectomy 4.594 4.238 Q02A Blood and Immune System Disorders with Other GIs, Major Complexity 12.945 5.340 Q02B Blood and Immune System Disorders with Other GIs, Minor Complexity 1.282 1.399 Q60A Reticuloendothelial and Immunity Disorders, Major Complexity 2.145 2.122 Q60B Reticuloendothelial and Immunity Disorders, Minor Complexity 0.818 0.480 Q61A Red Blood Cell Disorders, Major Complexity 0.364 0.370 Q61B Red Blood Cell Disorders, Intermediate Complexity 0.364 0.370 Q61C Red Blood Cell Disorders, Minor Complexity 0.309 0.482 Q62A Coagulation Disorders, Major Complexity 0.364 0.370 Q62B Coagulation Disorders, Minor Complexity 0.476 0.792 R01A	P68A		2.497	2.708
>= 96 Hours, >= 37 Complete Weeks Gestation, Intermediate ComplexityP68DNeonate, Admission Weight >= 2500g without Significant GI or Ventilation >>= 96 Hours, >= 37 Complete Weeks Gestation, Minor Complexity0.5800.579Q01ZSplenectomy4.5944.238Q02ABlood and Immune System Disorders with Other GIs, Major Complexity12.9455.340Q02BBlood and Immune System Disorders with Other GIs, Minor Complexity1.2821.399Q60AReticuloendothelial and Immunity Disorders, Major Complexity2.1452.122Q60BReticuloendothelial and Immunity Disorders, Minor Complexity0.8180.480Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major GIs, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major GIs, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major GIs, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major GIs, Minor Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity12.6011	P68B		1.097	1.225
Splenectomy 4.594 4.238	P68C		0.742	0.946
Q02ABlood and Immune System Disorders with Other GIs, Major Complexity12.9455.340Q02BBlood and Immune System Disorders with Other GIs, Minor Complexity1.2821.399Q60AReticuloendothelial and Immunity Disorders, Major Complexity2.1452.122Q60BReticuloendothelial and Immunity Disorders, Minor Complexity0.8180.480Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major GIs, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major GIs, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major GIs, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major GIs, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other GIs, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other GIs, Intermediate Complexity4.1163.515	P68D		0.580	0.579
Q02BBlood and Immune System Disorders with Other GIs, Minor Complexity1.2821.399Q60AReticuloendothelial and Immunity Disorders, Major Complexity2.1452.122Q60BReticuloendothelial and Immunity Disorders, Minor Complexity0.8180.480Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major GIs, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major GIs, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major GIs, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major GIs, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other GIs, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other GIs, Intermediate Complexity4.1163.515	Q01Z	Splenectomy	4.594	4.238
Q60AReticuloendothelial and Immunity Disorders, Major Complexity2.1452.122Q60BReticuloendothelial and Immunity Disorders, Minor Complexity0.8180.480Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major GIs, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major GIs, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major GIs, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major GIs, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other GIs, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other GIs, Intermediate Complexity4.1163.515	Q02A	Blood and Immune System Disorders with Other GIs, Major Complexity	12.945	5.340
Q60BReticuloendothelial and Immunity Disorders, Minor Complexity0.8180.480Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major Gls, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major Gls, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	Q02B	Blood and Immune System Disorders with Other GIs, Minor Complexity	1.282	1.399
Q61ARed Blood Cell Disorders, Major Complexity1.4201.224Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major Gls, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major Gls, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	Q60A	Reticuloendothelial and Immunity Disorders, Major Complexity	2.145	2.122
Q61BRed Blood Cell Disorders, Intermediate Complexity0.3640.370Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major Gls, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major Gls, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	Q60B	Reticuloendothelial and Immunity Disorders, Minor Complexity	0.818	0.480
Q61CRed Blood Cell Disorders, Minor Complexity0.3090.482Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major Gls, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major Gls, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	Q61A	Red Blood Cell Disorders, Major Complexity	1.420	1.224
Q62ACoagulation Disorders, Major Complexity2.3672.215Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major GIs, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major GIs, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major GIs, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major GIs, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major GIs, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other GIs, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other GIs, Intermediate Complexity4.1163.515	Q61B	Red Blood Cell Disorders, Intermediate Complexity	0.364	0.370
Q62BCoagulation Disorders, Minor Complexity0.4760.792R01ALymphoma and Leukaemia with Major Gls, Major Complexity12.8147.936R01BLymphoma and Leukaemia with Major Gls, Minor Complexity3.9835.432R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	Q61C	Red Blood Cell Disorders, Minor Complexity	0.309	0.482
R01A Lymphoma and Leukaemia with Major Gls, Major Complexity 12.814 7.936 R01B Lymphoma and Leukaemia with Major Gls, Minor Complexity 3.983 5.432 R02A Other Neoplastic Disorders with Major Gls, Major Complexity 9.571 7.296 R02B Other Neoplastic Disorders with Major Gls, Intermediate Complexity 4.234 3.191 R02C Other Neoplastic Disorders with Major Gls, Minor Complexity 2.225 1.863 R03A Lymphoma and Leukaemia with Other Gls, Major Complexity 12.601 10.073 R03B Lymphoma and Leukaemia with Other Gls, Intermediate Complexity 4.116 3.515	Q62A	Coagulation Disorders, Major Complexity	2.367	2.215
R01B Lymphoma and Leukaemia with Major Gls, Minor Complexity 3.983 5.432 R02A Other Neoplastic Disorders with Major Gls, Major Complexity 9.571 7.296 R02B Other Neoplastic Disorders with Major Gls, Intermediate Complexity 4.234 3.191 R02C Other Neoplastic Disorders with Major Gls, Minor Complexity 2.225 1.863 R03A Lymphoma and Leukaemia with Other Gls, Major Complexity 12.601 10.073 R03B Lymphoma and Leukaemia with Other Gls, Intermediate Complexity 4.116 3.515	Q62B	Coagulation Disorders, Minor Complexity	0.476	0.792
R02AOther Neoplastic Disorders with Major Gls, Major Complexity9.5717.296R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	R01A	Lymphoma and Leukaemia with Major GIs, Major Complexity	12.814	7.936
R02BOther Neoplastic Disorders with Major Gls, Intermediate Complexity4.2343.191R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	R01B	Lymphoma and Leukaemia with Major GIs, Minor Complexity	3.983	5.432
R02COther Neoplastic Disorders with Major Gls, Minor Complexity2.2251.863R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	R02A	Other Neoplastic Disorders with Major GIs, Major Complexity	9.571	7.296
R03ALymphoma and Leukaemia with Other Gls, Major Complexity12.60110.073R03BLymphoma and Leukaemia with Other Gls, Intermediate Complexity4.1163.515	R02B	Other Neoplastic Disorders with Major GIs, Intermediate Complexity	4.234	3.191
R03B Lymphoma and Leukaemia with Other GIs, Intermediate Complexity 4.116 3.515	R02C	Other Neoplastic Disorders with Major GIs, Minor Complexity	2.225	1.863
	R03A	Lymphoma and Leukaemia with Other GIs, Major Complexity	12.601	10.073
R03C Lymphoma and Leukaemia with Other GIs, Minor Complexity 1.522 1.672	R03B	Lymphoma and Leukaemia with Other GIs, Intermediate Complexity	4.116	3.515
	R03C	Lymphoma and Leukaemia with Other GIs, Minor Complexity	1.522	1.672

		COSC	veigne
AR-DRG	AR-DRG Description	Public patient	Private patient
R04A	Other Neoplastic Disorders with Other GIs, Major Complexity	4.519	4.548
R04B	Other Neoplastic Disorders with Other GIs, Minor Complexity	2.018	1.910
R05A	Other Haematopoietic Stem Cell Transplantation, Age <= 16 Years or Major Complexity	27.362	20.068
R05B	Other Haematopoietic Stem Cell Transplantation, Age >= 17 Years and Minor Complexity	13.042	11.130
R06A	Autologous Haematopoietic Stem Cell Transplantation, Major Complexity	8.347	8.693
R06B	Autologous Haematopoietic Stem Cell Transplantation, Intermediate Complexity	5.941	4.796
R06C	Autologous Haematopoietic Stem Cell Transplantation, Minor Complexity	1.619	4.065
R60A	Acute Leukaemia, Major Complexity	7.261	6.545
R60B	Acute Leukaemia, Intermediate Complexity	1.071	1.346
R60C	Acute Leukaemia, Minor Complexity	0.670	0.685
R61A	Lymphoma and Non-Acute Leukaemia, Major Complexity	3.911	3.979
R61B	Lymphoma and Non-Acute Leukaemia, Intermediate Complexity	0.953	1.021
R61C	Lymphoma and Non-Acute Leukaemia, Minor Complexity	0.484	0.618
R62A	Other Neoplastic Disorders, Major Complexity	3.281	2.750
R62B	Other Neoplastic Disorders, Intermediate Complexity	1.034	1.416
R62C	Other Neoplastic Disorders, Minor Complexity	0.635	0.272
R63Z	Pharmacotherapy for Neoplastic Disorders	0.249	0.153
T01A	Infectious and Parasitic Diseases with GIs, Major Complexity	12.956	11.253
T01B	Infectious and Parasitic Diseases with GIs, Intermediate Complexity	5.953	6.015
T01C	Infectious and Parasitic Diseases with GIs, Minor Complexity	2.698	2.638
T40Z	Infectious and Parasitic Diseases with Ventilator Support	8.163	8.084
T60A	Sepsis, Septic Shock and Systemic Infection, Major Complexity	8.036	4.741
T60B	Sepsis, Septic Shock and Systemic Infection, Intermediate Complexity	4.643	2.302
T60C	Sepsis, Septic Shock and Systemic Infection, Minor Complexity	1.420	1.232
T61A	Postoperative Infections, Major Complexity	2.225	2.848
T61B	Postoperative Infections, Minor Complexity	1.060	0.780
T62A	Fever of Unknown Origin, Major Complexity	1.014	1.410
T62B	Fever of Unknown Origin, Minor Complexity	0.484	0.702
T63A	Viral Illnesses, Major Complexity	1.710	1.911
T63B	Viral Illnesses, Minor Complexity	0.479	0.562
T64A	Other Infectious and Parasitic Diseases, Major Complexity	5.813	5.240
T64B	Other Infectious and Parasitic Diseases, Intermediate Complexity	3.541	2.679
T64C	Other Infectious and Parasitic Diseases, Minor Complexity	1.264	1.421
U40Z	Mental Health Treatment with ECT, Sameday	0.258	0.252
U60Z	Mental Health Treatment without ECT, Sameday	0.171	0.304
			-

AR-DRG	AR-DRG Description	Public patient	Private patient
U61A	Schizophrenia Disorders, Major Complexity	9.695	6.824
U61B	Schizophrenia Disorders, Minor Complexity	4.462	1.989
U62A	Paranoia and Acute Psychotic Disorders, Major Complexity	5.891	6.601
U62B	Paranoia and Acute Psychotic Disorders, Minor Complexity	2.011	1.977
U63A	Major Affective Disorders, Major Complexity	25.566	6.908
U63B	Major Affective Disorders, Minor Complexity	2.837	3.882
U64A	Other Affective and Somatoform Disorders, Major Complexity	2.652	3.762
U64B	Other Affective and Somatoform Disorders, Minor Complexity	1.059	1.226
U65A	Anxiety Disorders, Major Complexity	3.178	2.356
U65B	Anxiety Disorders, Minor Complexity	1.404	1.283
U66A	Eating and Obsessive-Compulsive Disorders, Major Complexity	5.511	6.713
U66B	Eating and Obsessive-Compulsive Disorders, Minor Complexity	3.129	3.737
U67A	Personality Disorders and Acute Reactions, Major Complexity	2.847	3.803
U67B	Personality Disorders and Acute Reactions, Minor Complexity	1.208	2.492
U68A	Neurodevelopmental Disorders and Symbolic Dysfunctions, Major Complexity	6.512	4.058
U68B	Neurodevelopmental Disorders and Symbolic Dysfunctions, Minor Complexity	1.767	2.828
V60A	Alcohol Intoxication and Withdrawal, Major Complexity	1.781	1.405
V60B	Alcohol Intoxication and Withdrawal, Minor Complexity	0.309	0.671
V61A	Drug Intoxication and Withdrawal, Major Complexity	2.571	3.173
V61B	Drug Intoxication and Withdrawal, Minor Complexity	0.830	0.732
V62A	Alcohol Use and Dependence, Major Complexity	1.558	1.983
V62B	Alcohol Use and Dependence, Minor Complexity	0.605	1.476
V63Z	Opioid Use and Dependence	0.478	1.154
V64A	Other Drug Use and Dependence, Major Complexity	8.377	5.055
V64B	Other Drug Use and Dependence, Minor Complexity	0.513	0.562
W01A	Ventilation, Tracheostomy and Cranial Interventions for Multiple Significant Trauma, Major Complexity	40.260	35.763
W01B	Ventilation, Tracheostomy and Cranial Interventions for Multiple Significant Trauma, Intermediate Complexity	27.399	28.517
W01C	Ventilation, Tracheostomy and Cranial Interventions for Multiple Significant Trauma, Minor Complexity	14.015	13.755
W02A	Hip, Femur and Lower Limb Interventions for Multiple Significant Trauma, Major Complexity	14.721	13.165
W02B	Hip, Femur and Lower Limb Interventions for Multiple Significant Trauma, Minor Complexity	5.734	4.279
W03Z	Abdominal Interventions for Multiple Significant Trauma	6.872	7.921
W04A	Multiple Significant Trauma with Other GIs, Major Complexity	14.100	12.283

AR-DRG	AR-DRG Description	Public patient	Private patient
W04B	Multiple Significant Trauma with Other GIs, Minor Complexity	6.848	7.058
W60Z	Multiple Significant Trauma, Transferred to Acute Facility < 5 Days	0.781	0.543
W61A	Multiple Significant Trauma without GIs, Major Complexity	3.567	4.173
W61B	Multiple Significant Trauma without GIs, Minor Complexity	2.094	1.375
X02A	Microvascular Tissue Transfer and Skin Grafts for Injuries to Hand, Major Complexity	6.054	10.934
X02B	Microvascular Tissue Transfer and Skin Grafts for Injuries to Hand, Minor Complexity	1.365	2.495
X04A	Other Interventions for Injuries to Lower Limb, Major Complexity	4.723	12.925
X04B	Other Interventions for Injuries to Lower Limb, Minor Complexity	1.314	1.180
X05A	Other Interventions for Injuries to Hand, Major Complexity	1.861	2.591
X05B	Other Interventions for Injuries to Hand, Minor Complexity	0.873	1.036
X06A	Other Interventions for Other Injuries, Major Complexity	6.204	4.328
X06B	Other Interventions for Other Injuries, Intermediate Complexity	2.224	1.877
X06C	Other Interventions for Other Injuries, Minor Complexity	0.847	1.036
X07A	Skin Grafts for Injuries Excluding Hand, Major Complexity	8.709	4.696
X07B	Skin Grafts for Injuries Excluding Hand, Intermediate Complexity	3.382	3.920
X07C	Skin Grafts for Injuries Excluding Hand, Minor Complexity	1.996	2.743
X40A	Injuries, Poisoning and Toxic Effects of Drugs with Ventilator Support, Major Complexity	5.961	12.173
X40B	Injuries, Poisoning and Toxic Effects of Drugs with Ventilator Support, Minor Complexity	3.760	5.995
X60A	Injuries, Major Complexity	0.897	1.154
X60B	Injuries, Minor Complexity	0.251	0.399
X61A	Allergic Reactions, Major Complexity	0.523	1.089
X61B	Allergic Reactions, Minor Complexity	0.169	0.503
X62A	Poisoning/Toxic Effects of Drugs and Other Substances, Major Complexity	1.385	2.424
X62B	Poisoning/Toxic Effects of Drugs and Other Substances, Minor Complexity	0.362	0.554
X63A	Sequelae of Treatment, Major Complexity	1.275	1.295
X63B	Sequelae of Treatment, Minor Complexity	0.427	0.576
X64A	Other Injuries, Poisonings and Toxic Effects, Major Complexity	4.651	1.682
X64B	Other Injuries, Poisonings and Toxic Effects, Intermediate Complexity	0.647	0.764
X64C	Other Injuries, Poisonings and Toxic Effects, Minor Complexity	0.251	0.386
Y01Z	Ventilation >= 96 Hours or Tracheostomy for Burns or GI for Severe Full Thickness Burns	33.885	27.455
Y02A	Skin Grafts for Other Burns, Major Complexity	12.573	15.358
Y02B	Skin Grafts for Other Burns, Intermediate Complexity	5.592	5.745
Y02C	Skin Grafts for Other Burns, Minor Complexity	2.438	3.026

AR-DRG	AR-DRG Description	Public patient	Private patient
Y03A	Other GIs for Other Burns, Major Complexity	3.564	3.491
Y03B	Other GIs for Other Burns, Minor Complexity	1.230	0.828
Y60Z	Burns, Transferred to Acute Facility < 5 Days	0.212	0.181
Y61Z	Severe Burns	1.508	2.253
Y62A	Other Burns, Major Complexity	1.995	2.305
Y62B	Other Burns, Minor Complexity	0.708	1.030
Z01A	Other Contacts with Health Services with GIs, Major Complexity	5.010	3.055
Z01B	Other Contacts with Health Services with GIs, Minor Complexity	0.819	0.887
Z40Z	Other Contacts with Health Services with Endoscopy	0.607	0.199
Z61A	Signs and Symptoms, Major Complexity	4.371	1.526
Z61B	Signs and Symptoms, Minor Complexity	0.373	0.697
Z63A	Other Follow Up After Surgery or Medical Care, Major Complexity	2.078	2.855
Z63B	Other Follow Up After Surgery or Medical Care, Minor Complexity	1.031	1.381
Z64A	Other Factors Influencing Health Status, Major Complexity	0.967	0.778
Z64B	Other Factors Influencing Health Status, Minor Complexity	0.478	0.387
Z65Z	Congenital Malformations, Chromosomal Abnormalities and Problems Arising in the Neonatal Period	2.472	0.365
Z66Z	Sleep Disorders	0.855	0.282
960Z	Ungroupable	0.312	-

Schedule 2 – Incorporated hospitals and public hospital sites: fees for non-admitted patients who are work injury patients

1 Interpretation

(1) In this schedule, unless the contrary intention appears -

disposition category, in relation to a non-admitted patient of a public hospital site, means the disposition category of the patient following an occasion of service provided by an emergency department of the public hospital site, being one of the following:

- (a) admitted where the patient is admitted to the public hospital site, transferred to another public hospital site or provided with outreach services
- (b) *died* where the patient dies in the emergency department after treatment or care has commenced (this excludes patients who are dead on arrival at the public hospital site)
- (c) home where the patient (not being a patient referred to in paragraph (a) or (b)) leaves the emergency department after treatment or care has commenced (whether or not treatment or care has been completed)

emergency department, in relation to a public hospital site, means a designated accident and emergency department of the public hospital site that provides emergency treatment and care to non-admitted patients

emergency department service means treatment or care provided by an emergency department of a public hospital site

emergency occasion of service means an occasion of service in which emergency treatment or care is provided by a public hospital site

group occasion of service, in relation to outpatient services provided by a public hospital site to a non-admitted patient, means each occasion on which –

- (a) the same treatment or care is provided by the outpatient clinic to two or more patients, or
- (b) treatment or care by more than one medical practitioner or other health professional is provided by the clinic to the same patient

occasion of service, in relation to services provided by a public hospital site, means each occasion on which treatment or care is provided by the public hospital site to a non-admitted patient and includes any diagnostic or imaging services (other than Magnetic Resonance Imaging) performed as part of that treatment or care

outpatient clinic, in relation to a public hospital site, means a designated outpatient clinic of the public hospital site that provides non-emergency treatment and care (usually by appointment) to non-admitted patients

outpatient service means treatment or care provided by the outpatient clinic of a public hospital site

outreach occasion of service means an occasion of service in which outreach services are provided by a public hospital site

prescription item means—

- (a) a pharmaceutical or other item supplied on the prescription of a medical practitioner, dentist or other person authorised to prescribe the item, or
- (b) an ancillary item required for the administration of such pharmaceutical or other item

SMO means salaried medical officer

specialist, teaching, other metropolitan, country A&E SMO, large country and other country, in relation to the emergency department or outpatient classification of a public hospital site, means a public hospital site referred to in the first column of the table in Schedule 4 whose emergency department or outpatient classification is identified in the second or third columns of that table as specialist, teaching, other metropolitan, country A&E SMO, large country or other country, as the case may be

triage, in relation to a non-admitted patient of a public hospital site, means an assignment by the public hospital site to the patient of a classification of the level of urgency of the treatment required by the patient on an occasion of service in an emergency department of the public hospital site, determined in accordance with the following scale:

- (a) Triage 1 Resuscitation, where the patient requires treatment within seconds
- (b) Triage 2 Emergency, where the patient requires treatment within 10 minutes
- (c) Triage 3 Urgent, where the patient requires treatment within 30 minutes
- (d) Triage 4 Semi-urgent, where the patient requires treatment within 60 minutes
- (e) Triage 5 Non-urgent, where the patient requires treatment within 120 minutes.
- (2) A reference in this schedule to a table of a specified number in this schedule is a reference to the table of that number in clause 9.

2 Fee for emergency department or emergency occasion of service

(1) The fee to be charged by a public hospital site for an occasion of service provided by an emergency department of the public hospital site to a non-admitted patient must be calculated as follows:

Fee = ED price x ED cost weight

where -

- (a) the **ED price** is the price specified in the second or third column of Table 1 in this schedule (according to the classification of the patient as public or private) for an emergency department service, and
- (b) the **ED cost weight** is the cost weight specified in the fourth, fifth, sixth, seventh or eighth column (according to the emergency department classification of the public hospital sites providing the service) of Table 2 in this schedule for the disposition category and triage of the patient specified in the second and third columns of the table.
- (2) Where the emergency department classification of a public hospital site is *other country*, the fee to be charged by the public hospital site for an emergency occasion of service provided by the public hospital site to a non-admitted patient must be calculated as follows:

Fee = ED price x emergency service cost weight

where -

- (a) the **ED price** is the price specified in the second and third column of Table 1 in this schedule (according to the classification of the patient as public or private) for an emergency department service, and
- (b) the **emergency service cost weight** is 0.406.

Item no.	Service description	Max fee (ex GST)
PU232	Emergency service at a recognised hospital or facility which is classified as other country – public patient	\$193.00
PU232	Emergency service at a recognised hospital or facility which is classified as other country – private patient	\$161.00

3 Fee for outpatient occasion of service

The fee to be charged by a public hospital site for an occasion of service provided by an outpatient clinic of the public hospital site to a non-admitted patient must be calculated as follows:

Fee = OP price x OP cost weight

where -

- (a) the **OP price** is the price specified in the second or third column of Table 1 in this schedule (according to the classification of the patient as public or private) for an outpatient service, and
- (b) the **OP cost weight** is the cost weight specified in the third, fourth, fifth, sixth or seventh column (according to the outpatient classification of the public hospital site providing the service) of Table 3 in this schedule for the category of the treatment or care provided that is specified in the second column of the table.

4 Fee for outpatient group occasion of service

The fee to be charged by a public hospital site for a group occasion of service provided by an outpatient clinic of the public hospital site to a non-admitted patient must be calculated as follows:

Fee = OP price x OP cost weight

where -

- (a) the **OP price** is the price specified in the second and third columns of Table 1 in this schedule (according to the classification of the patient as public or private) for an outpatient service, and
- (b) the **OP cost weight** is the cost weight specified in the third, fourth, fifth, sixth or seventh column (according to the outpatient classification of the public hospital site providing the service) of Table 4 in this schedule for the category of treatment or care provided that is specified in the second column of the table.

5 Fee for outreach occasion of service

The fee to be charged by a public hospital site for an outreach occasion of service provided by the public hospital site to a non-admitted patient must be calculated as follows:

Fee = outreach price x outreach cost weight

where -

- (a) the **outreach price** is the price specified in the second or third column of Table 1 in this schedule (according to the classification of the patient as public or private) for an outreach service, and
- (b) the *outreach cost weight* is the cost weight specified in the third column of Table 5 in this schedule for the category of the treatment or care provided that is specified in the second column of the table.

6 Additional fees

The fees specified below (payable in addition to any other fee prescribed in this schedule for an occasion of service) are to be charged by a public hospital site for the provision to a non-admitted patient of the services specified:

Item no.	Service description	Max fee (ex GST)
PU234	Magnetic Resonance Imaging (maximum fee per scan)	\$755.50
PU237	For the supply of Pharmaceutical Benefit Scheme items (per item) the community co-payment rate for pharmaceuticals as set under the <i>Commonwealth National Health Act 1953</i> each year on 1 January.	Set by Commonwealth

Under the Pharmaceutical Reform Agreement between South Australian and the Commonwealth of Australia, the following charges apply for the provision of pharmaceuticals if supplied on discharge from the public hospital site and/or provided as part of an outpatient consultation:

- (a) For the supply of Pharmaceutical Benefit Scheme items (per item) the community co-payment rate for pharmaceuticals as set under the Commonwealth National Health Act 1953 each year on 1 January.
- (b) For the supply of non-Pharmaceutical Benefit Scheme items (per item) an amount that is the cost to the public hospital (using a full cost recovery principle) for supply of that item.

7 Retrieval fee (non-admitted patients)

Where a retrieval team provided by a public hospital site or SA Ambulance Service monitors and treats a seriously ill or seriously injured patient (who is not an admitted patient of any public hospital site) during the transportation of the patient to a public hospital site, the fee to be charged by the public hospital site or SA Ambulance Service providing the retrieval team is as follows:

Item no.	Service description	Max fee (ex GST)
PU238	Provision of retrieval team	\$4,653.00

8 Transportation fee

- (1) Where, in addition to providing a service referred to in this schedule, a public hospital site transports, or arranges for the transportation of, a non-admitted patient to or from (or between different facilities of) the public hospital site, the public hospital site may charge an additional fee equal to the cost to the public hospital site of providing, or arranging for the provision of, that transportation.
- (2) Subclause (1) does not apply to the transportation of a patient with a retrieval team provided by the public hospital site.

Item no.	Service description	Max fee (ex GST)
PU240	Transportation fee – cost recovery only	No set fee

9 Tables

Table 1: Non-admitted patient prices

	PIICE	•
Type of service	Public patient	Private patient
Emergency department	\$475.00	\$396.00
Outpatient	\$326.00	\$235.00
Outreach	\$349.00	\$255.00

Drice

Table 2: Emergency department (ED) cost weights

Patient classification			Public hospital site ED classification				
Item No	Disposition	Triage	Specialist	Teaching	Other metro	Country A&E SMO	Large country
PU242	Home	1	2.213	2.137	1.165	1.165	0.632
PU244	Home	2	1.481	2.000	1.935	1.935	1.245
PU246	Home	3	1.361	1.735	1.877	1.877	1.044
PU248	Home	4	1.258	1.430	1.421	1.421	0.901
PU250	Home	5	1.166	1.152	1.217	1.217	0.750
PU252	Admitted	1	6.112	5.379	2.272	2.272	2.770
PU254	Admitted	2	2.071	2.870	1.565	1.565	1.321
PU256	Admitted	3	1.723	2.623	1.521	1.521	1.157
PU258	Admitted	4	1.638	2.247	1.282	1.282	0.953
PU260	Admitted	5	0.929	2.247	1.286	1.286	0.880
PU262	Died	1	2.988	2.988	2.988	2.988	1.247
PU264	Died	2	2.988	2.988	2.988	2.988	1.247
PU266	Died	3	2.988	2.988	2.988	2.988	1.247
PU268	Died	4	2.988	2.988	2.988	2.988	1.247
PU270	Died	5	2.988	2.988	2.988	2.988	1.247

Table 3: Outpatient (OP) cost weights

			1 101 .1
Dublic	hochita	l cita ND /	clarification
rubuc	HOSDICA	Laite Or 1	ciai ilication

Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country
PU272	Adolescent health	3.770	3.770	3.770	0.168	0.168
PU274	Allergy	1.770	0.915	1.002	0.079	0.079
PU276	Asthma	1.577	1.501	1.501	1.012	1.012
PU278	Audiology	0.628	0.564	0.909	0.390	0.390
PU280	Behavioural Medicine	1.518	1.518	1.518	0.208	0.208
PU282	Bone Marrow Transplant	6.084	6.084	6.084	6.084	6.084
PU284	Breast	1.351	1.351	1.351	2.915	1.378
PU286	Burns	1.682	1.870	1.870	1.293	0.572
PU288	Cardiac	2.901	1.029	0.888	0.091	0.091
PU290	Cardiac Surgery	1.516	1.516	1.516	0.091	0.091
PU291	Chemotherapy	10.005	5.230	5.230	5.602	5.602
PU292	Colorectal	0.791	0.791	0.933	0.232	0.533
PU294	CPU	1.063	0.804	0.804	0.804	0.804
PU296	Craniofacial	1.491	0.822	0.822	0.804	0.804
PU298	Dental	0.551	1.296	1.296	0.064	0.064
PU300	Dermatology	0.999	1.208	0.520	0.464	0.464
PU302	Diabetes	1.659	0.549	1.316	0.258	0.309
PU304	Diabetes Education	0.631	0.631	0.369	0.276	0.353
PU308	Ear Nose Throat	0.751	0.937	0.486	0.192	0.192
PU310	Eating Disorders	0.836	0.836	0.836	0.319	0.297
PU312	Endocrine	1.259	0.600	0.568	0.530	0.530

		Public nospital site OP clarification					
Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country	
PU700	Endoscopy Colonoscopy	20.126	6.336	6.336	6.788	6.788	
PU701	Endoscopy Other	13.240	7.313	7.313	7.834	7.834	
PU702	Endoscopy Oesophagoscopy	6.369	6.369	6.369	6.823	6.823	
PU703	Endoscopy Panendoscopy	14.674	5.755	5.755	6.165	6.165	
PU704	Endoscopy Sigmoidoscopy	10.482	10.482	10.482	11.229	11.229	
PU705	Endoscopy Bronchoscopy	8.256	8.256	8.256	8.531	8.531	
PU314	Family Planning	1.425	1.010	1.010	0.583	0.583	
PU316	Fracture	0.916	0.821	1.033	0.830	0.830	
PU318	Gastroenterology	2.828	1.731	0.780	0.667	0.424	
PU320	General Medical	1.727	1.134	1.134	0.928	0.323	
PU322	General Surgery	1.424	1.128	0.583	0.232	0.533	
PU324	Genetic	1.008	2.270	2.270	0.928	0.323	
PU326	Geriatric	1.502	1.502	2.341	0.846	0.846	
PU328	Gynaecology	0.884	0.980	0.628	0.206	0.248	
PU330	Gynaecology Oncology	1.621	1.621	0.575	0.206	0.248	
PU332	Haematology	2.940	2.963	0.519	0.296	0.425	
PU334	Hepatobiliary	1.227	1.227	1.227	0.928	0.323	
PU336	HIV	6.258	6.258	6.258	6.258	6.258	
PU338	Hypertension	0.877	0.877	0.877	0.091	0.091	
PU340	Immunology	2.483	0.915	0.915	0.655	0.655	
PU342	Infectious Disease	2.702	1.186	1.186	0.928	0.323	
PU344	Liver Transplant	2.683	1.183	1.183	1.183	1.183	
PU346	Metabolic	2.810	2.810	2.810	2.888	2.888	
PU348	Neonatal	2.228	2.214	2.214	0.388	0.388	
PU350	Nephrology	3.151	2.584	2.230	0.983	0.983	
PU352	Neurology	2.631	1.514	1.402	0.949	0.949	
PU354	Neurosurgery	0.942	1.584	0.377	0.064	0.064	
PU356	Nutrition/Dietetic	0.824	0.876	0.319	0.319	0.297	
PU358	Obstetrics	0.870	0.975	0.603	0.479	0.377	
PU360	Occupational Therapy	0.719	0.893	0.337	0.693	0.602	
PU362	Oncology	3.913	2.435	2.185	0.586	0.586	
PU364	Ophthalmology	0.804	0.575	0.382	0.093	0.303	
PU366	Optometry	0.443	0.443	0.443	0.093	0.303	
PU368	Orthopaedic	0.980	0.821	0.370	0.179	0.293	
PU370	Orthoptics	0.213	0.376	0.376	0.376	0.376	
PU372	Orthotics	1.122	1.693	0.729	1.870	1.870	
PU374	Paediatric	0.901	0.901	2.031	0.168	0.168	
PU376	Paediatric - Developmental/Disabilities	4.020	0.839	0.839	0.168	0.168	
PU378	Paediatric Surgery	1.323	0.866	0.866	0.168	0.168	
PU380	Pain	1.872	1.872	0.698	0.493	0.493	
PU382	Palliative Care	0.343	0.343	0.343	0.928	0.323	
PU384	Physiotherapy	0.415	0.290	0.236	0.436	0.221	
	, , ,						

Public hospital site OP clarification

Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country
PU386	Plastic Surgery	1.095	1.024	0.235	0.078	0.078
PU388	Podiatry	0.544	0.544	0.249	0.265	0.274
PU390	Pre-admission	0.903	1.304	1.378	1.083	0.447
PU392	Pre-anaesthesia	1.359	0.910	0.661	0.252	0.252
PU394	Prosthetics	3.559	3.559	3.559	2.625	2.625
PU396	Psychiatric	0.860	0.879	1.119	0.208	0.208
PU398	Psychology	1.114	1.114	0.605	0.479	0.479
PU400	Radiation Oncology	1.453	1.453	1.375	0.241	0.241
PU402	Rehabilitation	1.034	1.551	0.570	0.928	0.323
PU404	Renal Transplant	2.372	3.929	2.524	2.524	2.524
PU406	Respiratory	3.021	1.825	1.335	1.012	1.012
PU408	Rheumatology	2.113	1.293	0.672	0.064	0.064
PU410	Social work	0.343	0.782	0.671	0.540	0.861
PU412	Speech pathology	0.583	1.214	0.938	0.981	0.332
PU414	Spinal	1.423	0.948	0.948	0.232	0.533
PU416	Staff Vaccinations	0.155	0.839	0.839	0.514	0.514
PU418	Stomal Therapy	0.715	0.836	0.823	1.494	1.494
PU420	Termination of pregnancy	1.588	1.280	1.280	0.479	0.377
PU422	Thoracic Surgery	1.440	1.440	0.716	0.716	0.716
PU424	Treatment room	0.105	0.105	1.174	1.293	0.572
PU426	Urology	0.779	0.999	0.764	0.245	0.249
PU428	Vascular Surgery	0.931	0.931	0.988	0.546	0.546

Table 4: Outpatient (OP) Group cost weights

Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country
PU430	Adolescent health	1.325	1.325	0.803	0.471	0.643
PU432	Allergy	1.325	1.325	0.803	0.471	0.643
PU434	Asthma	1.325	1.325	0.803	0.471	0.643
PU436	Audiology	1.325	1.325	0.803	0.471	0.643
PU438	Behavioural Medicine	1.325	1.325	0.803	0.471	0.643
PU440	Bone Marrow Transplant	1.325	1.325	0.803	0.471	0.643
PU442	Breast	1.325	1.325	0.803	0.471	0.643
PU444	Burns	1.325	1.325	0.803	0.471	0.643
PU446	Cardiac	0.997	0.997	0.869	0.471	0.785
PU448	Cardiac Surgery	1.325	1.325	0.803	0.471	0.643
PU450	Colorectal	1.325	1.325	0.803	0.471	0.643
PU452	CPU	1.325	1.325	0.803	0.471	0.643
PU454	Craniofacial	1.325	1.325	0.803	0.471	0.643
PU456	Dental	1.325	1.325	0.803	0.471	0.643
PU458	Dermatology	1.325	1.325	0.803	0.471	0.643

		Public Hospital Site OF Claimcation					
Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country	
PU460	Diabetes	1.325	1.325	0.803	0.351	0.643	
PU462	Diabetes Education	0.814	0.814	0.803	0.471	0.643	
PU466	Ear Nose Throat	1.325	1.325	0.803	0.471	0.643	
PU468	Eating Disorders	1.325	1.325	0.803	0.471	0.643	
PU470	Endocrine	1.325	1.325	0.803	0.471	0.643	
PU472	Family Planning	1.325	1.325	0.803	0.901	0.643	
PU474	Fracture	1.325	1.325	0.803	0.471	0.643	
PU476	Gastroenterology	1.325	1.325	0.803	0.471	0.643	
PU478	General Medical	1.325	1.325	0.803	0.471	0.643	
PU480	General Surgery	1.325	1.325	0.803	0.471	0.643	
PU482	Genetic	1.325	1.325	0.803	0.471	0.643	
PU484	Geriatric	1.325	1.325	0.803	0.471	0.643	
PU486	Gynaecology	1.325	1.325	0.803	0.471	0.643	
PU488	Gynaecology Oncology	1.325	1.325	0.803	0.471	0.643	
PU490	Haematology	1.325	1.325	0.803	0.471	0.643	
PU492	Hepatobiliary	1.325	1.325	0.803	0.471	0.643	
PU494	HIV	1.325	1.325	0.803	0.471	0.643	
PU496	Hypertension	1.325	1.325	0.803	0.471	0.643	
PU498	Immunology	1.325	1.325	0.803	0.471	0.643	
PU500	Infectious Disease	1.325	1.325	0.803	0.471	0.643	
PU502	Liver Transplant	1.325	1.325	0.803	0.471	0.643	
PU504	Metabolic	1.325	1.325	0.803	0.471	0.643	
PU506	Neonatal	1.325	1.325	0.803	0.471	0.643	
PU508	Nephrology	1.325	1.325	0.803	0.471	0.643	
PU510	Neurology	1.325	1.325	0.803	0.471	0.643	
PU512	Neurosurgery	1.325	1.325	0.803	0.471	0.643	
PU514	Nutrition/Dietetic	1.044	1.044	0.803	2.577	0.643	
PU516	Obstetrics	1.64	1.64	0.786	0.749	0.643	
PU518	Occupational Therapy	1.325	1.325	0.803	0.257	0.643	
PU520	Oncology	1.325	1.325	0.803	0.471	0.643	
PU522	Ophthalmology	1.325	1.325	0.803	0.471	0.643	
PU524	Optometry	1.325	1.325	0.803	0.471	0.643	
PU526	Orthopaedic	1.325	1.325	0.803	0.471	0.643	
PU528	Orthoptics	1.325	1.325	0.803	0.471	0.643	
PU530	Orthotics	1.325	1.325	0.803	0.471	0.643	
PU532	Paediatric	1.325	1.325	0.803	0.471	0.643	
PU534	Paediatric - Developmental/ Disabilities	0.95	0.95	0.803	0.471	0.643	
PU536	Paediatric Surgery	1.325	1.325	0.803	0.471	0.643	
PU538	Pain	2.699	2.699	0.803	0.471	0.643	
PU540	Palliative Care	1.325	1.325	0.803	0.471	0.643	
PU542	Physiotherapy	0.635	0.635	0.803	0.458	0.643	
PU544	Plastic Surgery	1.325	1.325	0.803	0.471	0.643	
							

Item No	Treatment or care	Specialist	Teaching	Other metro	Large country	Other country
PU548	Pre-admission	1.234	1.234	0.803	0.471	0.643
PU550	Pre-anaesthesia	1.325	1.325	0.803	0.471	0.643
PU552	Prosthetics	1.325	1.325	0.803	0.471	0.643
PU554	Psychiatric	1.325	1.325	1.131	0.471	0.643
PU556	Psychology	1.325	1.325	0.803	0.471	0.643
PU558	Radiation Oncology	1.325	1.325	0.803	0.471	0.643
PU560	Rehabilitation	0.171	0.171	0.803	0.471	0.643
PU562	Renal Transplant	1.325	1.325	0.803	0.471	0.643
PU564	Respiratory	1.325	1.325	0.803	0.471	0.643
PU566	Rheumatology	2.224	2.224	0.803	0.471	0.643
PU568	Social work	0.935	0.935	0.803	0.471	0.643
PU570	Speech pathology	1.325	1.325	0.803	0.471	0.643
PU572	Spinal	1.325	1.325	0.803	0.471	0.643
PU574	Staff Vaccinations	1.325	1.325	0.803	0.471	0.643
PU576	Stomal Therapy	1.325	1.325	0.803	0.471	0.643
PU578	Termination of pregnancy	1.325	1.325	0.803	0.471	0.643
PU580	Thoracic Surgery	1.325	1.325	0.803	0.471	0.643
PU582	Treatment room	1.325	1.325	0.803	0.471	0.643
PU584	Urology	1.325	1.325	0.803	0.471	0.643
PU586	Vascular Surgery	1.325	1.325	0.803	0.471	0.643

Table 5: Outreach cost weights

Item No	Treatment or Care	Outreach
PU588	Accident & Emergency	1.83
PU590	Allied Health	0.68
PU592	Dental	0.88
PU594	Groups	1.12
PU596	Medical	1.10
PU598	Obstet & Gynae	0.69
PU600	Paediatrics	0.79
PU602	Psychiatry	1.03
PU604	Radiology	1.00
PU606	Surgical	0.57

Schedule 3 – Incorporated hospitals and public hospital sites: accommodation, rehabilitation, domiciliary care, transportation and related fees for work injury patients

1. Glenside Hospital facility

Item No.	Description	Max fee (ex GST)
PU610	Fee for inpatient accommodation – per day or part day	\$1,133.00

2. Hampstead Rehabilitation Hospital Facility - Head injury service

Item No.	Description	Max fee (ex GST)
Inpatient:		
PU612	Inpatient accommodation fee – per day or part day	\$2,087.00
PU614	Professional service fee (not payable by private patient) – per day or part day	\$149.00
Rehabilita	tion service for non-admitted patients:	
PU616	Assessment or treatment provided by a medical practitioner, per hour of attendance by the patient (maximum fee)	\$452.00
PU618	Individual assessment or treatment provided by a person who is not a medical practitioner, per hour of attendance by the patient (maximum fee)	\$340.00
PU620	Treatment as one of a group of patients provided by a person who is not a medical practitioner, per hour of attendance by the patient (maximum fee)	\$146.00

3. Country domiciliary care

Domiciliary maintenance and care visit -

Item No.	Description	Max fee (ex GST)
PU632	Attendance involving a service provided by a medical practitioner or other health professional (other than a paramedical aide) – per visit	\$197.00
PU634	Any other attendance – per visit	\$89.00

4. All incorporated hospitals and public hospital sites

Item No.	Description	Max fee (ex GST)
	(1) Where, in addition to providing a service referred to in this schedule, a public hospital site transports, or arranges for the transportation of, a patient to or from (or between different facilities of) the public hospital site, the public hospital site may charge an additional fee equal to the cost to the public hospital site of providing, or arranging for the provision of, that transportation.	
	(2) Subclause (2) does not apply to the transportation of a patient with a retrieval team provided by a public hospital site where a retrieval fee for the provision of such a team by the public hospital site during transportation is applicable under Schedule 1 or 2.	
PU608	Transportation fee – cost recovery only	No set fee

Schedule 4 - Classification of public hospital sites

Public hospital site classifications for emergency department (ED) and outpatient (OP) services.

Incorporated hospitals and public hospital sites	ED type	OP type
Northern Adelaide Local Health Network		
Lyell McEwin Health Service facility	Teaching	Teaching
Modbury Hospital facility	Teaching	Teaching
Southern Adelaide Local Health Network		
Flinders Medical Centre facility	Teaching	Teaching
Noarlunga Health Service facility	Other Metro	Other Metro
Central Adelaide Local Health Network		
Royal Adelaide Hospital facility	Teaching	Teaching
The Queen Elizabeth Hospital facility	Teaching	Teaching
Hampstead Rehabilitation facility	Teaching	Teaching
St Margaret's Rehabilitation Hospital facility	Other Metro	Other Metro
Women's and Children's Health Network Incorporated (CYW)		
Women's and Children's Hospital facility (Paediatric)	Specialist	Specialist
Women's and Children's Hospital facility (Women's)	Other Metro	Teaching
Country Health SA Local Health Network Incorporated (CHSA)		
Andamooka Community Health Services facility	Other Country	Other Country
Angaston and District Hospital facility	Other Country	Other Country
Balaklava Soldiers' Memorial District Hospital facility	Other Country	Other Country
Barmera Health Services	Other Country	Other Country
Berri Hospital and Health Services (also known as Riverland General Hospital)	Other Country	Other Country
Booleroo Centre District Hospital and Health Services facility	Other Country	Other Country
Bordertown Memorial Hospital facility	Other Country	Other Country
Burra Hospital facility	Other Country	Other Country
Ceduna Hospital facility	Other Country	Other Country
Clare Hospital facility	Other Country	Other Country
Cleve District Hospital and Aged Care facility (also known as Eastern Eyre Health and Aged Care - Cleve)	Other Country	Other Country
Coober Pedy Hospital and Health Services facility (also known as Far North Health Services)	Other Country	Other Country
Cowell District Hospital and Aged Care facility (also known as Eastern Eyre Health and Aged Care - Cowell)	Other Country	Other Country
Crystal Brook and District Hospital facility	Other Country	Other Country
Cummins and District Memorial Hospital facility	Other Country	Other Country
Elliston Hospital and Pines Hostel facility	Other Country	Other Country
Eudunda Hospital facility	Other Country	Other Country

Incorporated hospitals and public hospital sites	ED type	OP type
Gawler Health Service facility	Other Country	Large Country
Gumeracha District Soldiers' Memorial Hospital facility	Other Country	Other Country
Hawker Memorial Hospital facility	Other Country	Other Country
Jamestown Hospital and Health Services facility	Other Country	Other Country
Kangaroo Island Health Service facility	Other Country	Other Country
Kapunda Hospital facility	Other Country	Other Country
Karoonda and District Soldiers' Memorial Hospital facility	Other Country	Other Country
Kimba District Health and Aged Care facility	Other Country	Other Country
Kingston Soldiers Memorial Hospital facility	Other Country	Other Country
Lameroo District Health Services facility	Other Country	Other Country
Laura and District Hospital facility	Other Country	Other Country
Leigh Creek Health Services facility	Other Country	Other Country
Loxton Hospital Complex facility	Other Country	Other Country
Marree Hospital facility (also known as Marree Community Health Service)	Other Country	Other Country
Maitland Hospital facility (also known as Central Yorke Peninsula Hospital)	Other Country	Other Country
Mannum District Hospital facility	Other Country	Other Country
Meningie and Districts Memorial Hospital and Health Services facility	Other Country	Other Country
Millicent and District Hospital and Health Service facility	Other Country	Other Country
Minlaton District Hospital Facility (also known as Minlaton Health Service)	Other Country	Other Country
Mt Barker District Soldiers' Memorial Hospital facility	Other Country	Other Country
Mt Gambier and Districts Health Service facility	Country A&E SMO	Large Country
Mt Pleasant District Hospital facility	Other Country	Other Country
Murray Bridge Soldiers' Memorial Hospital facility	Other Country	Other Country
Naracoorte Health Service facility	Other Country	Other Country
Northern Yorke Peninsula Health Service facility (also known as Wallaroo Hospital)	Other Country	Other Country
Oodnadatta Health Service facility	Other Country	Other Country
Orroroo and District Health Service facility	Other Country	Other Country
Penola War Memorial Hospital facility	Other Country	Other Country
Peterborough Soldiers' Memorial Hospital and Health Service facility	Other Country	Other Country
Pinnaroo Soldiers' Memorial Hospital facility	Other Country	Other Country
Port Augusta Hospital and Regional Health Service facility	Large Country	Large Country
Port Broughton District Hospital and Health Service facility	Other Country	Other Country
Port Lincoln Health Service facility	Other Country	Other Country
Port Pirie Regional Health Service facility	Large Country	Large Country
Quorn Health Service facility	Other Country	Other Country

Incorporated hospitals and public hospital sites	ED type	OP type
Renmark Paringa District Hospital facility	Other Country	Other Country
Riverton District Soldiers' Memorial Hospital facility	Other Country	Other Country
Roxby Downs Health Service facility	Other Country	Other Country
Snowtown Hospital facility	Other Country	Other Country
Southern Fleurieu Health Service facility (also known as South Coast District Hospital)	Other Country	Other Country
Strathalbyn and District Soldiers' Memorial Hospital facility	Other Country	Other Country
Streaky Bay Hospital and Health Services facility	Other Country	Other Country
Tailem Bend District Hospital facility	Other Country	Other Country
Tanunda War Memorial Hospital facility	Other Country	Other Country
Tumby Bay Hospital and Lower Eyre Health Service facility	Other Country	Other Country
Waikerie Health Service facility	Other Country	Other Country
Whyalla Hospital and Health Service facility	Large Country	Large Country
Wudinna Hospital facility	Other Country	Other Country
Yorketown Hospital facility (also known as Southern Yorke Peninsula Health Service)	Other Country	Other Country

General information

Account and invoicing standards

All amounts listed in this booklet are exclusive of GST. If applicable, ReturnToWorkSA will pay to the provider an amount on account of the provider's GST liability in addition to the GST exclusive fee. Suppliers should provide ReturnToWorkSA with a tax invoice where the amounts are subject to GST.

For all invoices, whether a tax invoice or not, the following information should be provided:

- hospital name and address, provider details name, Medicare provider number (if applicable) and/or ReturnToWorkSA provider number (if known)
- invoice number and invoice date
- Australian Business Number (ABN)
- worker's surname and given name(s)
- claim number (if known)
- brief description of the injury to which the services relate
- employer name (if known)
- each service itemised separately in accordance with this fee schedule including:
 - date of service and commencement time
 - service item number and service description
 - charge for the service in accordance with this fee schedule
 - total charge for invoiced items plus any GST that may be applicable.
- bank account details for electronic funds transfer (EFT).

Invoices that do not meet these standards may be returned to the provider for amendment.

Invoices are to be submitted within four weeks of service. Invoices received more than six months after date of service may not be paid unless in exceptional circumstances.

ReturnToWorkSA's or their agents are unable to pay on 'account rendered' or statement invoices. Payment will be made, where appropriate, on an original invoice or duplicate/copy of the original.

Payment for services, including reports, will not be made in advance.

GST

For all GST-related queries, please contact the Australian Taxation Office or your tax advisor.

Changes to provider details

For changes to provider details, such as ABN, change of address or electronic funds transfer details, please complete the <u>Provider registration form</u> available on our website. Once completed, please email to prov.main@rtwsa.com. For any queries relating to this form, please contact ReturnToWorkSA on 13 18 55.

Where payment is outstanding

Please contact the claims agent, ReturnToWorkSA's EnABLE Unit or self-insured employer if the claim has been accepted and the payment is outstanding. If the claim has not been accepted, responsibility for payment of accounts rests with the worker.

Submitting an invoice

How can I submit an invoice?

Invoices sent via email is the preferred option in any of the following formats: Word, PDF and image files. Please email your invoice to the relevant address below:

EML: accounts@eml.rtwsa.com

Gallagher Bassett: invoices@gb.rtwsa.com

EnAble: EnAble@rtwsa.com

What are our payment terms?

The Return to Work scheme has 30 day payment terms, which are mandated and cannot be amended. Please do not send multiple copies of the original invoice if your payment terms are less than 30 days.

Useful contacts

Claims agents

All work injury claims (that are not self-insured or serious injury) are managed by EML or Gallagher Bassett. To identify which claims agent is managing a worker's claim, refer to the 'Claims agent lookup' function on our website at www.rtwsa.com.

EML

Phone: (08) 8127 1100 or free call 1800 688 825

Fax: (08) 8127 1200

Postal address: GPO Box 2575, Adelaide SA 5001

Online: <u>www.eml.com.au</u>

Gallagher Bassett Services Pty Ltd

Phone: (08) 8177 8450 or free call 1800 664 079

Fax: (08) 8177 8451

Postal address: GPO Box 1772, Adelaide SA 5001
Online: www.gallagherbassett.com.au

ReturnToWorkSA EnABLE Unit

For claims relating to severe traumatic injuries, please contact this unit directly.

Phone: 13 18 55

Postal address: GPO Box 2668, Adelaide SA 5001

Self-insured employers

For matters relating to self-insured claims, please contact the employer directly.



ReturnToWorkSA

Provider Enquiries: 8238 5757

400 King William Street, Adelaide SA 5000

providers@rtwsa.com
© ReturnToWorkSA

