



National Efficient Price Determination 2013-2014

February 2013



This determination is made by the Independent Hospital Pricing Authority under subsection 131(1) of the National Health Reform Act 2011 (Cth).

Dated 22nd February 2013



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SEAL OF INDEPENDENT
HOSPITAL PRICING AUTHORITY

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Chapter 1 Overview

1.1 Independent Hospital Pricing Authority

The Independent Hospital Pricing Authority (*Pricing Authority*) is established under the National Health Reform Act 2011 (Cth) (*Act*), and by virtue of section 131(1) of the *Act* is invested with the following functions relevant to this National Efficient Price Determination 2013 (*Determination*):

- (a) to determine the national efficient price for health care services provided by public hospitals where the services are funded on an activity basis;
- (b) to determine the national efficient price for health care services provided by public hospitals where the services are block funded;
- (c) to develop and specify classification systems for health care and other services provided by public hospitals;
- (d) to determine adjustments to the national efficient price to reflect legitimate and unavoidable variations in the costs of delivering health care services;
- (e) except where otherwise agreed between the *Commonwealth* and a *State* – to determine the public hospital functions that are to be funded in the state by the *Commonwealth*; and
- (f) to publish a report setting out the national efficient price (*NEP*) for the coming year and any other information that would support the efficient funding of public hospitals.

This *Determination* is the initial output of the performance of those functions by the *Pricing Authority*.

In this document, ‘*Pricing Authority*’ refers to the governing members and ‘*IHPA*’ refers to the Agency.

1.2 Data quality

In making this *Determination*, the *Pricing Authority* has relied on a number of different data sources.

Costing information used to determine the *NEP* has been drawn from the *National Hospital Cost Data Collection* (NHCDC) Round 15, as provided by States.

Significant improvements in the quality of this data have been noted, but the *Pricing Authority* recognises the limitations of this data, especially in non-admitted and sub-acute services.

Improvements have been made to the classifications systems for emergency departments and non-admitted services, but they remain significantly less mature than for admitted acute services. It is also the first year that sub-acute services have been priced nationally.

Notwithstanding these limitations, the Pricing Authority is satisfied that this Determination is fit for use for pricing in 2013-2014.

1.3 Determination development

In performing the functions outlined above and preparing this Determination, the Pricing Authority has had regard, as required pursuant to sections 131(3) and 132 of the Act, to:

- (a) relevant expertise and best practice within Australia and internationally;
- (b) submissions made at any time by the Commonwealth or a state;
- (c) the need to ensure:
 - (i) reasonable access to health care services;
 - (ii) safety and quality in the provision of health care services;
 - (iii) continuity and predictability in the cost of health care services; and
 - (iv) the effectiveness, efficiency and financial sustainability of the public hospital system;
- (d) the range of public hospitals and the variables affecting the actual cost of providing health care services in each of those hospitals; and
- (e) relevant intergovernmental agreements (including the National Health Reform Agreement 2011 (*Agreement*)).

1.4 Terminology

Although the Pricing Authority aims to use plain English to make its documents accessible to a wide audience, the subject matter of this Determination requires the use of some specialist terms. For ease of reference, the meaning of those terms is set out in an [electronic glossary](#) available at
<http://www.ihsa.gov.au/internet/ihsa/publishing.nsf/content/nep-glossary-2013-14>

Defined terms are capitalised where used throughout this Determination; the first use of any defined term is in italicised text.

Chapter 2 National Efficient Price -2013

2.1 The NEP

The NEP is \$4,993 per National Weighted Activity Unit 2013-2014 (*NWAU(13)*).

2.2 Calculation of the NEP

The NEP is based on the projected average cost (*PAC*) of an *NWAU(13)* after the deduction of specified Commonwealth funded programs.

The *PAC* is derived from actual average reported costs of public hospital activity in the 2010-2011 financial year of \$4,350, indexed at a rate of 4.7 per cent per annum.

Consistent with clause B12.e of the Agreement, in calculating the NEP, the following Commonwealth funded programs have been removed from the *PAC*:

- Highly Specialised Drugs (\$690.0 million in the 2010-2011 financial year);
- Pharmaceutical Reform Agreements – Efficient Funding of Chemotherapy (Section 100 funding) (\$96.9 million in the 2010-2011 financial year);
- PBS – Herceptin: Early Stage Breast Cancer (\$24.2 million in the 2010-2011 financial year); and
- Pharmaceutical Reform Agreements – PBS Access Program (\$102.2 million in the 2010-2011 financial year).

Where blood expenditure has been reported in the NHCDC by states and territories this has also been removed, as Commonwealth funding for this program is provided directly to the National Blood Authority. In 2010-11 this amounted to \$118.3 million.

2.3 Price of an ABF activity

The price of an ABF Activity is calculated using the following formula, with Adjustments applied as applicable:

$$\text{Price of an admitted acute ABF Activity} = [(PW \times (A_{\text{Paed}} \times (1 + A_{\text{SPA}}) \times (1 + A_{\text{Ind}} + A_A) + A_{\text{PPS}} - 1) + (A_{\text{PPS}} \times A_{\text{ICU}} \times \text{ICU hours})) - (A_{\text{Acc}} \times \text{LOS})] \times \text{NEP}$$

$$\text{Price of an admitted subacute ABF Activity} = [(PW \times (A_{\text{Paed}} \times (1 + A_{\text{Ind}} + A_A) + A_{\text{PPS}} - 1)) - (A_{\text{Acc}} \times \text{LOS})] \times \text{NEP}$$

Where:

A_A	means each or any <i>Remoteness Area Adjustment</i>
A_{Acc}	means the <i>Private Patient Accommodation Adjustment</i> applicable to the State of hospitalisation and length of stay
A_{ICU}	means the <i>ICU Adjustment</i>
A_{Ind}	means the <i>Indigenous Adjustment</i>
A_{Paed}	means the <i>Paediatric Adjustment</i>
A_{SPA}	means the Specialist Psychiatric Age Adjustment
A_{PPS}	means the <i>Private Patient Service Adjustment</i>
ICU hours	means the number of hours spent by a person within a <i>Specified ICU</i>
LOS	means length of stay in hospital (in days)
NEP	National Efficient Price 2013
PW	means the Price Weight for an ABF Activity as set out at Appendix B

In the event that the application of the Private Patient Accommodation Adjustment and the Private Patient Service Adjustment returns a negative NWAU(13) value for a particular patient, the NWAU(13) value is held to be zero - that is, negative NWAU(13) values are not permitted for any patients under the National Pricing Model.

Chapter 3 In-scope public hospital services

3.1 Overall scope

In accordance with section 131(f) of the Act and clauses A9–A17 of the Agreement, the scope of public hospital services eligible for Commonwealth funding under the Agreement is as follows:

- (a) all admitted programs, including hospital in the home programs. Forensic mental health inpatient services are included as recorded in the 2010 Public Hospital Establishments Collection;
- (b) all Emergency Department Services provided by an Emergency Department; and
- (c) non-admitted services as defined below.

3.2 Non-admitted services

The listing of in-scope non-admitted services is independent of the service setting in which they are provided (e.g. at a hospital, in the community, in a person's home). This means that in-scope services can be provided on an outreach basis.

To be included as an in-scope non-admitted service, the service must meet the definition of a *Service Event* which is:

“an interaction between one or more healthcare provider(s) with one non-admitted patient, which must contain therapeutic/clinical content and result in a dated entry in the patient's medical record.”

Consistent with clause A25 of the Agreement, the Pricing Authority will conduct analysis to determine if services are transferred from the community to public hospitals for the dominant purpose of making services eligible for Commonwealth funding.

There are two broad categories of in-scope, public hospital non-admitted services:

- (a) Specialist Outpatient Clinic Services; and
- (b) Other Non-admitted Patient Services.

Category A: Specialist outpatient clinic services – Tier 2 Non-admitted Services Classification – Classes 10, 20 and 30

This comprises all clinics in the Tier 2 Non-Admitted Services classification , classes 10, 20 and 30 that were reported as a public hospital service in the 2010 Public Hospital Establishments Collection in terms of their activity, expenditure or staffing, with the exception of the General Practice and Primary Care (20.06) clinic, which is considered by the Pricing Authority as not to be eligible for Commonwealth funding as a public hospital service.

Category B: Other non-admitted patient services and non-medical specialist outpatient clinics (Tier 2 Non-Admitted Services Class 40)

To be eligible for Commonwealth funding as an Other Non-admitted Patient Service or a Class 40 Tier 2 Non-Admitted Service, a service must be:

- (a) directly related to an inpatient admission or an emergency department attendance; or
- (b) intended to substitute directly for an inpatient admission or emergency department attendance; or
- (c) expected to improve the health or better manage the symptoms of persons with physical or mental health conditions who have a history of frequent hospital attendance or admission; or
- (d) reported as a public hospital service in the 2010 Public Hospital Establishments Collection.

Jurisdictions have been invited to propose services that will be included or excluded from Category B “Other Non-Admitted Patient Services”. Jurisdictions will be required to provide evidence to support the case for the inclusion or exclusion of services based on the four criteria above.

The following clinics are considered by the Pricing Authority as not to be eligible for Commonwealth funding as a public hospital service under this category:

- Commonwealth funded Aged Care Assessment (40.02);
- Family Planning (40.27);
- General Counselling (40.33);
- Primary Health Care (40.08).

Jurisdictions that consider that there are exceptions where the above services should be included as eligible for Commonwealth funding as a public hospital service have been asked to provide evidence to support their inclusion based on whether the clinic was reported as a public hospital service in the 2010 Public Hospital Establishments Collection.

Interpretive Guidelines for Use

In line with the criteria for Category B, community mental health, physical chronic disease management and community based allied health programs considered in-scope will have all or most of the following attributes:

- Be closely linked to the clinical services and clinical governance structures of a public hospital (for example integrated area mental health services, step-up/step-down mental health services and crisis assessment teams);
- Target patients with severe disease profiles;
- Demonstrate regular and intensive contact with the target group (an average of 8 or more service events per patient per annum);
- Demonstrate the operation of formal discharge protocols within the program;

- Demonstrate either regular enrolled patient admission to hospital or regular active interventions which have the primary purpose to prevent hospital admission.

Out of scope services

The Pricing Authority has determined that the following non-admitted services are not in-scope for Commonwealth funding, on the basis that they do not align with interpretive guidelines for inclusion listed above:

Mental Health:

- Psychosocial rehabilitation programs (including long term supported accommodation, vocational training programs,) where the primary purpose is to meet the social needs of consumers living in the community rather than hospital avoidance.
- Prevention and early intervention services.

Chronic Disease management

- Community based diabetes programs where the primary focus is on the ongoing management of stable diabetes patients

Home Ventilation

A number of jurisdictions have submitted home ventilation programs for inclusion on the general list. The Pricing Authority has included these services on the general list in recognition that they meet the criteria for inclusion, but will review this decision in the future once the full scope of the National Disability Insurance Scheme is known.

Chapter 4 Price Weights

4.1 Price Weights

Price Weights expressed as NWAU(13), are set out at Appendix C, by classification.

4.2 Classification systems

The classification systems used are:

- (a) AR-DRG version 6.x;
- (b) URG version 1.3;
- (c) UDG version 1.3;
- (d) Tier 2 non-admitted services V2.0; and
- (e) AN-SAP version 3.0

Chapter 5 Adjustments

5.1 Adjustments

Adjustments to Price Weights (expressed as NWAU(13)) are to be applied in the manner and in the order indicated by the formula for determining the NWAU(13) value (price) of an ABF Activity (refer Chapter 2).

5.2 Precedence of Adjustments

To avoid doubt, Adjustments have the following order of precedence of application:

- (a) Paediatric Adjustment; then
- (b) Specialist Psychiatric Age adjustment; then
- (c) Patient Remoteness Area Adjustment and/or Indigenous Adjustment; then
- (d) ICU Adjustment; then
- (e) Private Patient Service Adjustment; then
- (f) Private Patient Accommodation Adjustment.

Circumstances in which Adjustments are to be applied are described in Table 1.

Table 1: Adjustments

Name	Context	Amount to be applied	
ICU Adjustment		(a) Is not represented by an newborn/neonate AR-DRG; and (b) Is not identified as being “ICU bundled” in the tables of Price Weights (Appendix C); but (c) Is in respect of a person who has spent time within a Specified ICU.	0.0401 NWAU(13)/hour spent by that person within the Specified ICU
Indigenous Adjustment	Where an ABF Activity:	Is in respect of a person who identifies as being of Aboriginal and/or Torres Strait Islander origin.	Admitted Acute, Emergency or Non-admitted Patient 4 per cent Admitted Subacute Patient 17 per cent
Outer Regional Adjustment[#]		Is in respect of a person whose residential address is within an area that is classified as being <i>Outer Regional</i> .	8 per cent (all admitted patients)
Remote Area Adjustment[#]		Is in respect of a person whose residential address is within an area that is classified as being <i>Remote</i> .	15 per cent (all admitted patients)
Very Remote Area Adjustment[#]		Is in respect of a person whose residential address is within an area that is classified as being <i>Very Remote</i> .	24 per cent (all admitted patients)
Acute Admitted Paediatric Adjustment		(a) Is not represented by an newborn/neonate AR-DRG; but (b) Is in respect of a person who: (i) is aged up to and including 16 years; and (ii) is admitted to a <i>Specialised Children’s Hospital</i> .	Refer to column headed “Paediatric Adjustment” in the tables of Price Weights (Appendix C)
Admitted Subacute Paediatric Adjustment		Is in respect of a person who is aged up to and including 16 years, treated in any facility	204 per cent

The Outer Regional Adjustment, Remote Area Adjustment and Very Remote Area Adjustment are the Remoteness Area Adjustments for the purpose of this Determination.

Name	Context	Amount to be applied
Private Patient Service Adjustment	Is in respect of an Eligible Admitted Private Patient.	Refer to column headed "Private Patient Service Adjustment" in the tables of Price Weights (Appendix C)
Private Patient Accommodation Adjustment	Is in respect of an Eligible Admitted Private Patient.	Refer to Appendix B for applicable discount
Specialist Psychiatric Age Adjustment (≤ 17 years)	Where an ABF Activity: Is in respect of a person who is aged 17 or less at the time of admission and has 1 or more Total Psychiatric Care Days recorded.	37 per cent (except patients admitted to a Specialist Children's hospital, who will receive 30 per cent)
Specialist Psychiatric Age Adjustment (65 to 84 years)	Is in respect of a person who is aged between 65 to 84 at the time of admission and has 1 or more Total Psychiatric Care Days recorded.	4 per cent
Specialist Psychiatric Age Adjustment (≥ 85 years)	Is in respect of a person who is aged 85 or more at the time of admission has 1 or more Total Psychiatric Care Days recorded.	9 per cent

Chapter 6 National Pricing Model technical specifications

6.1 Technical specifications

Detailed technical specifications of the [National Pricing Model](#) are available at
<http://www.ihsa.gov.au/internet/ihsa/publishing.nsf/content/nat-price-tech-spec-2013-14>

Chapter 7 Standards

The following standards apply to the use of activity based funding in the 2013-2014 financial year:

7.1 Coding and classification

7.1.1 Admitted patients

ICD-10-AM/ACHI/ACS 8th Edition

AR-DRG V6.x

7.1.2 Emergency departments

Urgency Related Groups version 1.3

Urgency Disposition Groups version 1.3

7.1.3 Non-admitted patients

Tier 2 non-admitted services V2.0

These reference standards are available at www.ihsa.gov.au

7.2 Intensive Care Units

In 2013-14, the ICU Adjustment will apply to specified ICUs. These are ICUs and PICUs that are Level 3 according to the College of Intensive Medicine Standards. IHPA uses hospitals listed by the Australian and New Zealand Intensive Care Society (ANZICS) as meeting this standard, or otherwise nominated by jurisdictions as meeting this standard.

In 2014-2015, only those ICUs and PICUs listed as meeting this standard by an independent body will be eligible for this payment.

7.3 Costing

The version of the Australian Hospital Patient Costing Standards to be applied for the 2013-14 financial year (NHCDC Round 17) will be notified in early 2013-14, following the completion of a strategic review of the National Hospital Cost Data Collection.

7.4 Activity Based Funding data set specifications

Full copies of these reference standards are available at www.ihsa.gov.au

Appendix A - General list of in-scope public hospital services eligible for Commonwealth Funding under the National Health Reform Agreement

In accordance with Section 131(f) of the National Health Reform Act 2011 (the Act) and Clauses A9–A17 of the Agreement, the scope of “Public Hospital Services” eligible for Commonwealth funding under the agreement are:

- All admitted programs, including hospital in the home programs. Forensic mental health inpatient services are included as recorded in the 2010 Public Hospitals Establishment Collection.
- All emergency department services.
- Non-admitted services as defined below.

Category A: Specialist outpatient clinic services – Tier 2 Non-admitted Services Classification – Classes 10, 20 and 30

The Pricing Authority has determined the following services as eligible for Commonwealth funding as a public hospital service under Category A: Specialist Outpatient Clinic Services:

10. Procedure clinics

- 10.01 Hyperbaric Medicine
- 10.02 Interventional Imaging
- 10.03 Minor Surgical
- 10.04 Dental
- 10.05 Angioplasty/Angiography
- 10.06 Endoscopy – Gastrointestinal
- 10.07 Endoscopy- Urological/Gynaecological
- 10.08 Endoscopy- Orthopaedic
- 10.09 Endoscopy – Respiratory/ENT
- 10.10 Renal Dialysis – Hospital Delivered
- 10.11 Medical Oncology (Treatment)
- 10.12 Radiation Oncology (Treatment)
- 10.13 Minor Medical Procedures
- 10.14 Pain Management Interventions
- 10.15 Renal Dialysis – Haemodialysis – Home Delivered
- 10.16 Renal Dialysis – Peritoneal Dialysis – Home Delivered
- 10.17 Total Parenteral Nutrition – Home Delivered
- 10.18 Enteral Nutrition – Home Delivered

20. Medical Consultation clinics

- 20.01 Transplants
- 20.02 Anaesthetics
- 20.03 Pain Management
- 20.04 Developmental Disabilities

- 20.05 General Medicine
- 20.07 General Surgery
- 20.08 Genetics
- 20.09 Geriatric Medicine
- 20.10 Haematology
- 20.11 Paediatric Medicine
- 20.12 Paediatric Surgery
- 20.13 Palliative Care
- 20.14 Epilepsy
- 20.15 Neurology
- 20.16 Neurosurgery
- 20.17 Ophthalmology
- 20.18 Ear, Nose and Throat (ENT)
- 20.19 Respiratory
- 20.20 Respiratory – Cystic Fibrosis
- 20.21 Anti-coagulant Screening and Management
- 20.22 Cardiology
- 20.23 Cardiothoracic
- 20.24 Vascular Surgery
- 20.25 Gastroenterology
- 20.26 Hepatobiliary
- 20.27 Craniofacial
- 20.28 Metabolic Bone
- 20.29 Orthopaedics
- 20.30 Rheumatology
- 20.31 Spinal
- 20.32 Breast
- 20.33 Dermatology
- 20.34 Endocrinology
- 20.35 Nephrology
- 20.36 Urology
- 20.37 Assisted Reproductive Technology
- 20.38 Gynaecology
- 20.39 Gynaecology Oncology
- 20.40 Obstetrics
- 20.41 Immunology
- 20.42 Medical Oncology (Consultation)
- 20.43 Radiation Oncology (Consultation)
- 20.44 Infectious Diseases
- 20.45 Psychiatry
- 20.46 Plastic and Reconstructive Surgery
- 20.47 Rehabilitation
- 20.48 Multidisciplinary Burns Clinic
- 20.49 Geriatric Evaluation and Management (GEM)

20.50 Psychogeriatric

20.51 Sleep Disorders

30. Stand-alone Diagnostic clinics

30.01 General Imaging

30.02 Medical Resonance Imaging (MRI)

30.03 Computerised Tomography (CT)

30.04 Nuclear Medicine

30.05 Pathology (Microbiology, Haematology, Biochemistry)

30.06 Positron Emission Tomography (PET)

30.07 Mammography Screening

30.08 Clinical Measurement

Category B: Other non-admitted patient services and non-medical specialist outpatient clinics (Tier 2 Non-Admitted Services Class 40)

40. Allied Health &/or Clinical Nurse Specialist Interventions Clinics

40.01 Aboriginal and Torres Strait Islander Health Clinic

40.03 Aids and Appliances

40.04 Clinical Pharmacy

40.05 Hydrotherapy

40.06 Occupational Therapy

40.07 Pre-Admission and Pre-Anaesthesia

40.09 Physiotherapy

40.10 Sexual Health

40.11 Social Work

40.12 Rehabilitation

40.13 Wound Management

40.14 Neuropsychology

40.15 Optometry

40.16 Orthoptics

40.17 Audiology

40.18 Speech Pathology

40.21 Cardiac Rehabilitation

40.22 Stomal Therapy

40.23 Nutrition/Dietetics

40.24 Orthotics

40.25 Podiatry

40.28 Midwifery and Maternity

40.29 Psychology

40.30 Alcohol and Other Drugs

40.31 Burns

40.32 Continence

40.34 Specialist Mental Health

40.35 Palliative Care

- 40.36 Geriatric Evaluation and Management (GEM)
- 40.37 Psychogeriatric
- 40.38 Infectious Diseases
- 40.39 Neurology
- 40.40 Respiratory
- 40.41 Gastroenterology
- 40.42 Circulatory
- 40.43 Hepatobiliary
- 40.44 Orthopaedics
- 40.45 Dermatology
- 40.46 Endocrinology
- 40.47 Nephrology
- 40.48 Haematology and Immunology
- 40.49 Gynaecology
- 40.50 Urology
- 40.51 Breast
- 40.52 Oncology
- 40.53 General Medicine
- 40.54 General Surgery
- 40.55 Paediatrics
- 40.56 Falls Prevention
- 40.57 Memory and Cognition
- 40.58 Hospital Avoidance Programs
- 40.59 Post Acute Care

Other non-admitted public hospital services for 2013-14 (excluding mental health services)

- 1 Home and community-based chemotherapy services
- 2 Chronic disease management / hospital avoidance programs targeting:
 - 2.1 *Renal impairment*
 - 2.2 *Respiratory disease*
 - 2.3 *Cardio vascular disease*
 - 2.4 *Oncology*
 - 2.5 *Stroke*
 - 2.6 *Cystic Fibrosis ambulatory care*
 - 2.7 *Hepatitis C services*
- 3 Early discharge program services including:
 - 3.1 *Postnatal care early discharge programs*
 - 3.2 *Anti-coagulant post-acute hospital event*
- 4 Falls prevention services targeting patients at high risk of falls

- 5 Hospital Admission risk screening services targeting patients at high risk of hospital admission
- 6 Home and community-based lymphoedema services
- 7 Home dialysis
- 8 Home and community-based palliative care services including palliative care day hospices
- 9 Intense home and community-based nutrition support services including:
 - 9.1 *Home parenteral nutrition services*
 - 9.2 *Home-based patients on nasogastric or percutaneous endoscopic gastrostomy (PEG) tube feeding*
- 10 Home and community peri and postnatal assessment services
- 11 Post-Acute Care services including:
 - 11.1 *48-hour follow-up services targeting aboriginal patients recently discharged from hospital*
 - 11.2 *Stroke post-acute care programs*
- 12 Home and community-based rehabilitation services including:
 - 12.1 *Trauma rehabilitation services*
 - 12.2 *Pulmonary rehabilitation services*
 - 12.3 *Cardiac rehabilitation services*
 - 12.4 *Stroke rehabilitation services*
- 13 Home ventilation services *
- 14 Sexual assault services
- 15 Speech pathology services targeting immediate post discharge patients
- 16 Stomal therapy

*The Pricing Authority will reassess home ventilation, once the scope of the National Disability Insurance Scheme is defined.

Other non-admitted community-based mental health services for 2013-14

- MH1 Adult Integrated Community Mental Health Service
- Crisis Assessment and Treatment (including telephone-based services)
- MH2 services)
- MH3 Dual diagnosis services for patients with co-morbid conditions
- MH4 Home and community-based eating disorders programs
- MH5 Mental Health Hospital Avoidance Programs
- MH6 Mobile Support and Treatment services
- MH7 Perinatal Infant Mental Health services
- MH8 Step-Up Step-Down Services
- MH9 Telephone Triage Services

A17 list

Under clause A17 of the NHRA, IHPA has also determined a list of services (the 'A17 list'), which would not normally be considered a public hospital service, but which IHPA is satisfied were provided by a particular hospital in 2010. The services on this list are eligible for Commonwealth funding only at the LHN indicated in the list.

State	LHN	Program name
NSW	Central Coast	Allergy
NSW	Central Coast	Child Protection
NSW	Central Coast	Dementia
NSW	Central Coast	Dental - adult
NSW	Central Coast	Developmental disabilities
NSW	Central Coast	Sexual Health
NSW	Murrumbidgee	Dental - adult
NSW	Murrumbidgee	Dental - child
NSW	Murrumbidgee	Sexual Health
NSW	Nepean Blue Mountains	Adolescent/youth health
NSW	Nepean Blue Mountains	Early intervention
NSW	Nepean Blue Mountains	Maintenance care
NSW	Nepean Blue Mountains	Occupational therapy
NSW	Nepean Blue Mountains	Speech pathology
NSW	Nepean Blue Mountains	Alcohol and Drug - Hawkesbury
NSW	South Eastern Sydney	Dental – adult/child
NSW	Sydney Children's HN	Newborn screening assessment
NSW	Sydney	Amputee services
QLD	Central West	Child health
QLD	Central West	Echo-cardiology
QLD	Central West	Physician
QLD	Central West	Women's Health (Well Women program)
QLD	Metro South	Alternate Site Infusion Service (ASIS)
QLD	Metro South	Mental Health home visits
QLD	North West	Emergency services
VIC	Austin Health	Family Planning Clinics
VIC	Bendigo Health Care Group	Family Planning Clinics

VIC	Eastern Health	Family Planning Clinics
VIC	Mercy Public Hospitals Inc.	Family Planning Clinics
VIC	Mildura Base Hospital	Family Planning Clinics
	North East Health	
VIC	Wangaratta	Family Planning Clinics
VIC	Peninsula Health	Family Planning Clinics
VIC	Southern Health	Family Planning Clinics
	The Royal Women's Hospital	Family Planning Clinics
VIC	Western Health	Family Planning Clinics

Appendix B – Private Patient Adjustments

Private Patient Accommodation Adjustments

	NSW	Vic	Qld	WA	SA	Tas	ACT	NT
Same Day	0.0475	0.0465	0.0489	0.0475	0.0475	0.0461	0.0475	0.0475
Overnight	0.0657	0.0619	0.0669	0.0657	0.0657	0.0625	0.0657	0.0657

These adjustments apply to all admitted patients

Subacute Private Patient Service Adjustment

Care Type	Private Patient Service Adjustment
Palliative Care	90%
Rehabilitation	89%
Psychogeriatric	87%
GEM	91%
Maintenance	82%
Other Admitted	89%

Appendix C - Price Weights

The price weights are available as an [Excel spreadsheet](#).

Table 5: Subacute and non-acute admitted AN-SNAP v 3.0

AN-SNAP v3.0	Episode Type	Description	Lower Bound	Upper Bound	Price Weights		
					Episode	Inlier Per Diem	Outlier Per Diem
3-101	Overnight Palliative Care	Palliative care, admit for assessment only	1	3	0.3277	0.1265	0.0599
3-102	Overnight Palliative Care	Stable phase, RUG-ADL 4	1	15	0.3384	0.1265	0.1606
3-103	Overnight Palliative Care	Stable phase, RUG-ADL 5-17	3	17	0.6729	0.1265	0.1858
3-104	Overnight Palliative Care	Stable phase, RUG-ADL 18	1	15	0.9162	0.1265	0.2190
3-105	Overnight Palliative Care	Unstable phase, RUG-ADL 4-17	1	14	0.5747	0.1265	0.1922
3-106	Overnight Palliative Care	Unstable phase, RUG-ADL 18	1	10	0.6166	0.1265	0.2671
3-107	Overnight Palliative Care	Deteriorating phase, RUG-ADL 4-14	1	14	0.5582	0.1265	0.1940
3-108	Overnight Palliative Care	Deteriorating phase, RUG-ADL 15-18, age <=52	1	13	0.7972	0.1265	0.2348
3-109	Overnight Palliative Care	Deteriorating phase, RUG-ADL 15-18, age >=53	1	11	0.6353	0.1265	0.2735
3-110	Overnight Palliative Care	Terminal phase, RUG-ADL 4-16	1	9	0.5161	0.1265	0.2847
3-111	Overnight Palliative Care	Terminal phase, RUG-ADL 17-18	1	8	0.4297	0.1265	0.3638
3-112	Overnight Palliative Care	Bereavement phase					0.1922
3-151	All ambulatory Palliative Care	Medical only			0.1922		
3-152	All ambulatory Palliative Care	Therapies only			0.1922		
3-153	All ambulatory Palliative Care	Stable phase, multidisciplinary			0.1922		
3-154	All ambulatory Palliative Care	Stable phase, nursing only, Palliative Care Problem Severity Score (PCPSS) <=6, RUG-ADL 4, age>=67			0.1922		
3-155	All ambulatory Palliative Care	Stable phase, nursing only, PCPSS <=6, RUG-ADL 4, age<=66			0.1922		
3-156	All ambulatory Palliative Care	Stable phase, nursing only, PCPSS <=6, RUG-ADL 5-18			0.1922		
3-157	All ambulatory Palliative Care	Stable phase, nursing only, PCPSS >=7			0.1922		
3-158	All ambulatory Palliative Care	Unstable phase, multidisciplinary, RUG-ADL 4, PCPSS <=7			0.1922		
3-159	All ambulatory Palliative Care	Unstable phase, multidisciplinary, RUG-ADL 4, PCPSS >=8			0.1922		
3-160	All ambulatory Palliative Care	Unstable phase, multidisciplinary, RUG-ADL 5-18			0.1922		
3-161	All ambulatory Palliative Care	Unstable phase, nursing only, RUG-ADL <=14, age>=60			0.1922		
3-162	All ambulatory Palliative Care	Unstable phase, nursing only, RUG-ADL <=14, age<=59			0.1922		
3-163	All ambulatory Palliative Care	Unstable phase, nursing only, RUG-ADL >=15			0.1922		
3-164	All ambulatory Palliative Care	Deteriorating phase, multidisciplinary, PCPSS <=6			0.1922		
3-165	All ambulatory Palliative Care	Deteriorating phase, multidisciplinary, PCPSS >=7, RUG<=10			0.1922		
3-166	All ambulatory Palliative Care	Deteriorating phase, multidisciplinary, PCPSS >=7, RUG>=11			0.1922		
3-167	All ambulatory Palliative Care	Deteriorating phase, nursing only, RUG-ADL 4			0.1922		
3-168	All ambulatory Palliative Care	Deteriorating phase, nursing only, RUG-ADL 5-18			0.1922		
3-169	All ambulatory Palliative Care	Terminal phase, multidisciplinary			0.1922		
3-170	All ambulatory Palliative Care	Terminal phase, nursing only			0.1922		
3-171	All ambulatory Palliative Care	Bereavement phase, age >=45			0.1922		
3-172	All ambulatory Palliative Care	Bereavement phase, age <=44			0.1922		
3-201	Overnight Rehabilitation	Rehabilitation, admit for assessment only	1	3	0.3277	0.1265	0.0599
3-202	Overnight Rehabilitation	Brain, Neurological, Spinal & Major Multiple Trauma, FIM motor 13	44	69	9.7844	0.1265	0.2992
3-203	Overnight Rehabilitation	All other impairments, FIM motor 13	12	37	2.6715	0.1265	0.2332
3-204	Overnight Rehabilitation	Stroke, FIM motor 63-91, FIM cognition 20-35	6	29	0.9565	0.1265	0.1824
3-205	Overnight Rehabilitation	Stroke, FIM motor 63-91, FIM cognition 5-19	8	33	1.6571	0.1265	0.2060
3-206	Overnight Rehabilitation	Stroke, FIM motor 47-62, FIM cognition 16-35	13	38	1.2122	0.1265	0.1722
3-207	Overnight Rehabilitation	Stroke, FIM motor 47-62, FIM cognition 5-15	13	38	1.6794	0.1265	0.1889
3-208	Overnight Rehabilitation	Stroke, FIM motor 14-46, age>=75	16	41	1.8627	0.1265	0.1907
3-209	Overnight Rehabilitation	Stroke, FIM motor 14-46, age<=74	28	53	2.8132	0.1265	0.1947
3-210	Overnight Rehabilitation	Brain Dysfunction, FIM motor 56-91, FIM cognition 32-35	6	26	0.9879	0.1265	0.2000
3-211	Overnight Rehabilitation	Brain Dysfunction, FIM motor 56-91, FIM cognition 24-31	6	29	1.3982	0.1265	0.2130
3-212	Overnight Rehabilitation	Brain Dysfunction, FIM motor 56-91, FIM cognition 20-23	6	31	1.5669	0.1265	0.2054
3-213	Overnight Rehabilitation	Brain Dysfunction, FIM motor 56-91, FIM cognition 5-19	12	37	1.3176	0.1265	0.1780
3-214	Overnight Rehabilitation	Brain Dysfunction, FIM motor 24-55	19	44	2.3982	0.1265	0.1994

AN-SNAP v3.0	Episode Type	Description	Lower Bound	Upper Bound	Price Weights		
					Episode	Inlier Per Diem	Outlier Per Diem
3-215	Overnight Rehabilitation	Brain Dysfunction, FIM motor 14-23	48	73	5.4270	0.1265	0.2152
3-216	Overnight Rehabilitation	Neurological, FIM motor 63-91	6	28	0.5377	0.1265	0.1597
3-217	Overnight Rehabilitation	Neurological, FIM motor 49-62	7	32	1.1931	0.1265	0.1860
3-218	Overnight Rehabilitation	Neurological, FIM motor 18-48	12	37	1.8057	0.1265	0.1971
3-219	Overnight Rehabilitation	Neurological, FIM motor 14-17	9	34	3.0865	0.1265	0.2669
3-220	Overnight Rehabilitation	Spinal Cord Dysfunction, FIM motor 81-91	6	24	0.4244	0.1265	0.1606
3-221	Overnight Rehabilitation	Spinal Cord Dysfunction, FIM motor 47-80	13	38	1.6517	0.1265	0.1905
3-222	Overnight Rehabilitation	Spinal Cord Dysfunction, FIM motor 14-46, age>=33	31	56	4.8980	0.1265	0.2361
3-223	Overnight Rehabilitation	Spinal Cord Dysfunction, FIM motor 14-46, age<=32	39	64	5.6658	0.1265	0.2357
3-224	Overnight Rehabilitation	Amputation of limb, FIM motor 72-91	10	35	0.4244	0.1265	0.1450
3-225	Overnight Rehabilitation	Amputation of limb, FIM motor 14-71	17	42	1.5517	0.1265	0.1773
3-226	Overnight Rehabilitation	Pain Syndromes	6	27	0.4714	0.1265	0.1590
3-227	Overnight Rehabilitation	Orthopaedic conditions, fractures, FIM motor 58-91	6	29	0.4727	0.1265	0.1537
3-228	Overnight Rehabilitation	Orthopaedic conditions, fractures, FIM motor 48-57	10	35	1.0309	0.1265	0.1702
3-229	Overnight Rehabilitation	Orthopaedic conditions, fractures, FIM motor 14-47, FIM cognition 19-35	14	39	1.4105	0.1265	0.1782
3-230	Overnight Rehabilitation	Orthopaedic conditions, fractures, FIM motor 14-47, FIM cognition 5-18	8	33	1.2178	0.1265	0.1827
3-231	Overnight Rehabilitation	Orthopaedic conditions, replacement, FIM motor 72-91	6	25	0.3096	0.1265	0.1506
3-232	Overnight Rehabilitation	Orthopaedic conditions, replacement, FIM motor 49-71	6	30	0.7113	0.1265	0.1660
3-233	Overnight Rehabilitation	Orthopaedic conditions, replacement, FIM motor 14-48	10	35	1.3965	0.1265	0.1851
3-234	Overnight Rehabilitation	Orthopaedic conditions, all other, FIM motor 68-91	6	27	0.3368	0.1265	0.1490
3-235	Overnight Rehabilitation	Orthopaedic conditions, all other, FIM motor 53-67	7	32	0.5371	0.1265	0.1533
3-236	Overnight Rehabilitation	Orthopaedic conditions, all other, FIM motor 14-52	13	38	1.3412	0.1265	0.1773
3-237	Overnight Rehabilitation	Cardiac	6	31	0.8271	0.1265	0.1713
3-238	Overnight Rehabilitation	Major Multiple Trauma, FIM total 101-126	6	25	1.3677	0.1265	0.2319
3-239	Overnight Rehabilitation	Major Multiple Trauma, FIM total 74-100 or Burns	9	34	1.9447	0.1265	0.2132
3-240	Overnight Rehabilitation	Major Multiple Trauma, FIM total 44-73	12	37	1.7175	0.1265	0.1945
3-241	Overnight Rehabilitation	Major Multiple Trauma, FIM total 19-43	52	77	5.9460	0.1265	0.2174
3-242	Overnight Rehabilitation	All other impairments, FIM motor 67-91	6	27	0.4152	0.1265	0.1541
3-243	Overnight Rehabilitation	All other impairments, FIM motor 53-66	6	29	0.8055	0.1265	0.1729
3-244	Overnight Rehabilitation	All other impairments, FIM motor 25-52	7	32	1.1648	0.1265	0.1842
3-245	Overnight Rehabilitation	All other impairments, FIM motor 14-24	14	39	1.4876	0.1265	0.1809
3-251	Same Day Rehabilitation	Brain, Major Multiple Trauma & Pulmonary			0.1822		
3-252	Same Day Rehabilitation	Burns, Cardiac, Pain, Spine, & Neurological			0.1822		
3-253	Same Day Rehabilitation	All other impairments			0.1822		
3-254	Outpatient & Community Rehabilitation	Outpatient and community rehabilitation, medical assessment only					
3-255	Outpatient & Community Rehabilitation	Outpatient and community rehabilitation, multidisciplinary assessment					
3-256	Outpatient & Community Rehabilitation	Outpatient and community rehabilitation, medical treatment only					
3-257	Outpatient & Community Rehabilitation	Amputation					
3-258	Outpatient & Community Rehabilitation	Brain Injury and Major Multiple Trauma					
3-259	Outpatient & Community Rehabilitation	Spinal Injury					
3-260	Outpatient & Community Rehabilitation	Stroke and Development Disability, sole practitioner					
3-261	Outpatient & Community Rehabilitation	Stroke and Development Disability, multidisciplinary, FIM motor <=80					
3-262	Outpatient & Community Rehabilitation	Stroke and Development Disability, multidisciplinary, FIM motor >=81					
3-263	Outpatient & Community Rehabilitation	All other impairments, sole practitioner					
3-264	Outpatient & Community Rehabilitation	All other impairments, multidisciplinary, FIM motor <=80					
3-265	Outpatient & Community Rehabilitation	All other impairments, multidisciplinary, FIM motor >=81					
3-301	Overnight Psychogeriatric	Psychogeriatric, admit for assessment only	1	3	0.3277	0.1265	0.0599
3-302	Overnight Psychogeriatric	HoNOS 65+ Overactive behaviour 3,4	0	0			0.2381
3-303	Overnight Psychogeriatric	HoNOS 65+ Overactive behaviour 1,2 HoNOS 65+ ADL 4	0	0			0.2457

AN-SNAP v3.0	Episode Type	Description	Lower Bound	Upper Bound	Price Weights		
					Episode	Inlier Per Diem	Outlier Per Diem
3-304	Overnight Psychogeriatric	HoNOS 65+ Overactive behaviour 1,2 HoNOS 65+ ADL 0-3	0	0			0.2069
3-305	Overnight Psychogeriatric	HoNOS 65+ Overactive behaviour 0 HoNOS 65+ total>=18	0	0			0.1994
3-306	Overnight Psychogeriatric	HoNOS 65+ Overactive behaviour 0 HoNOS 65+ total<=17	0	0			0.1994
3-307	Overnight Psychogeriatric	Long term care	0	0			0.1158
3-351	Outpatient Psychogeriatric	Outpatient psychogeriatric assessment only					
3-352	Community Psychogeriatric	Assessment Only					
3-353	All ambulatory Psychogeriatric	Treatment, Focus of Care=acute			0.2069		
3-354	All ambulatory Psychogeriatric	Treatment, Focus of Care=not acute, HoNOS 65+ total <=8			0.2069		
3-355	All ambulatory Psychogeriatric	Treatment, Focus of Care=not acute, HoNOS 65+ total 9-13			0.2069		
3-356	All ambulatory Psychogeriatric	Treatment, Focus of Care=not acute, HoNOS 65+ total >=14, HoNOS 65+ Overactive 0,1			0.2069		
3-357	All ambulatory Psychogeriatric	Treatment, Focus of Care=not acute, HoNOS 65+ total >=14, HoNOS 65+ Overactive 2,3,4			0.2069		
3-401	Overnight GEM	GEM admit for assessment only	1	3	0.3277	0.1265	0.0599
3-402	Overnight GEM	FIM cognition <=15, FIM motor 13-43	0	0			0.1994
3-403	Overnight GEM	FIM cognition <=15, FIM motor 44-91, age>=84	0	0			0.1682
3-404	Overnight GEM	FIM cognition <=15, FIM motor 44-91, age<=83	0	0			0.1619
3-405	Overnight GEM	FIM cognition 16-35, FIM motor 13-50	0	0			0.1876
3-406	Overnight GEM	FIM cognition 16-35, FIM motor 51-77	0	0			0.1602
3-407	Overnight GEM	FIM cognition 16-35, FIM motor 78-91	0	0			0.1443
3-451	Same Day GEM	Same day GEM, assessment Only			0.1771		
3-452	Outpatients & Community GEM	Outpatient and community GEM, medical assessment only					
3-453	Outpatients & Community GEM	Outpatient and community GEM, multidisciplinary assessment					
3-454	Same Day GEM	All same day admitted GEM			0.1771		
3-455	Outpatients & Community GEM	FIM motor <=40					
3-456	Outpatients & Community GEM	FIM motor 41-56					
3-457	Outpatients & Community GEM	FIM motor>=57, sole practitioner					
3-458	Outpatients & Community GEM	FIM motor>=57, multidisciplinary					
3-501	Overnight Maintenance	Respite, RUG-ADL 15-18	0	0			0.1876
3-502	Overnight Maintenance	Respite, RUG-ADL 5-14	0	0			0.1613
3-503	Overnight Maintenance	Respite, RUG-ADL 4	0	0			0.1288
3-504	Overnight Maintenance	Nursing Home Type, RUG-ADL 11-18	0	0			0.1693
3-505	Overnight Maintenance	Nursing Home Type, RUG-ADL 4-10	0	0			0.1497
3-506	Overnight Maintenance	Convalescent care	0	0			0.1615
3-507	Overnight Maintenance	Other maintenance, RUG-ADL 14-18	0	0			0.1802
3-508	Overnight Maintenance	Other maintenance, RUG-ADL 4-13	0	0			0.1720
3-509	Overnight Maintenance	Long term care, RUG-ADL 17-18	0	0			0.1098
3-510	Overnight Maintenance	Long term care, RUG-ADL 10-16	0	0			0.1002
3-511	Overnight Maintenance	Long term care, RUG-ADL 4-9	0	0			0.0733
3-551	All ambulatory Maintenance	Medical only			0.1497		
3-552	All ambulatory Maintenance	Ambulatory maintenance, nursing assessment only			0.1497		
3-553	All ambulatory Maintenance	Ambulatory maintenance, psychosocial assessment			0.1497		
3-554	All ambulatory Maintenance	Ambulatory maintenance, physical therapy assessment			0.1497		
3-555	Same Day & Community Maintenance	Same day and community maintenance, multidisciplinary			0.1497		
3-556	Outpatient Maintenance	Outpatient maintenance, multidisciplinary assessment					
3-557	All ambulatory Maintenance	Maintenance and support, nursing, age>=37, RUG-ADL>=5			0.1497		
3-558	All ambulatory Maintenance	Maintenance and support, nursing, age>=37, RUG-ADL 4			0.1497		
3-559	All ambulatory Maintenance	Maintenance and support, nursing, age<=36, RUG-ADL>=5			0.1497		
3-560	All ambulatory Maintenance	Maintenance and support, nursing, age<=36, RUG-ADL 4			0.1497		
3-561	All ambulatory Maintenance	Maintenance and support, physical therapy, RUG-ADL>=6			0.1497		
3-562	All ambulatory Maintenance	Maintenance and support, physical therapy, RUG-ADL 4,5			0.1497		

AN-SNAP v3.0	Episode Type	Description	Price Weights				
			Lower Bound	Upper Bound	Episode	Inlier Per Diem	Outlier Per Diem
3-563	Community Maintenance	Community maintenance and support, multidisciplinary, age>=27, RUG-ADL 4-11					
3-564	All ambulatory Maintenance	Maintenance and support, multidisciplinary, age>=27, RUG-ADL>=12			0.1497		
3-565	Outpatient Maintenance	Outpatient maintenance and support, multidisciplinary, age>=27, RUG-ADL 4-11					
3-566	All ambulatory Maintenance	Maintenance and support, multidisciplinary, <=26 yrs			0.1497		

Table 6: Subacute and non-acute admitted care type per diems

Price Weights	
Care Type	Per Diem
Palliative Care	0.1922
Rehabilitation	0.1822
Psychogeriatric	0.2069
GEM	0.1771
Maintenance	0.1497
Other Admitted	0.1882

Tier 2 Clinic v2.0	Description	Price Weights
10.01	Hyperbaric Medicine	0.1083
10.02	Interventional Imaging	0.3119
10.03	Minor Surgical	0.0490
10.04	Dental	0.0873
10.05	Angioplasty/Angiography	0.5357
10.06	Endoscopy – Gastrointestinal	0.3370
10.07	Endoscopy- Urological/Gynaecological	0.4141
10.08	Endoscopy- Orthopaedic	0.5778
10.09	Endoscopy – Respiratory/ENT	0.3560
10.10	Renal Dialysis – Hospital Delivered	0.1118
10.11	Medical Oncology (Treatment)	0.2457
10.12	Radiation Oncology (Treatment)	0.0630
10.13	Minor Medical Procedures	0.0878
10.14	Pain Management Interventions	0.0878
10.15	Renal Dialysis – Haemodialysis – Home Delivered	0.1118
10.16	Renal Dialysis – Peritoneal Dialysis – Home Delivered	0.1118
10.17	Total Parenteral Nutrition – Home Delivered	0.0633
10.18	Enteral Nutrition – Home Delivered	0.0633
20.01	Transplants	0.1637
20.02	Anaesthetics	0.0584
20.03	Pain Management	0.0878
20.04	Developmental Disabilities	0.0853
20.05	General Medicine	0.0541
20.06	General Practice and Primary Care	Out of Scope
20.07	General Surgery	0.0546
20.08	Genetics	0.0497
20.09	Geriatric Medicine	0.0742
20.10	Haematology	0.1056
20.11	Paediatric Medicine	0.0657
20.12	Paediatric Surgery	0.0517
20.13	Palliative Care	0.0762
20.14	Epilepsy	0.0673
20.15	Neurology	0.0797
20.16	Neurosurgery	0.0784
20.17	Ophthalmology	0.0450
20.18	Ear, Nose and Throat (ENT)	0.0541
20.19	Respiratory	0.0581
20.20	Respiratory – Cystic Fibrosis	0.2383
20.21	Anti-coagulant Screening and Management	0.0610
20.22	Cardiology	0.0610
20.23	Cardiothoracic	0.0564
20.24	Vascular Surgery	0.0679
20.25	Gastroenterology	0.1043
20.26	Hepatobiliary	0.1129
20.27	Craniofacial	0.1147
20.28	Metabolic Bone	0.0376
20.29	Orthopaedics	0.0461

Tier 2 Clinic v2.0	Description	Price Weights
20.30	Rheumatology	0.0818
20.31	Spinal	0.1541
20.32	Breast	0.0497
20.33	Dermatology	0.0579
20.34	Endocrinology	0.0737
20.35	Nephrology	0.1103
20.36	Urology	0.0572
20.37	Assisted Reproductive Technology	0.0617
20.38	Gynaecology	0.0604
20.39	Gynaecology Oncology	0.0624
20.40	Obstetrics	0.0446
20.41	Immunology	0.1270
20.42	Medical Oncology (Consultation)	0.0590
20.43	Radiation Oncology (Consultation)	0.0760
20.44	Infectious Diseases	0.0927
20.45	Psychiatry	0.0878
20.46	Plastic and Reconstructive Surgery	0.0470
20.47	Rehabilitation	0.0688
20.48	Multidisciplinary Burns Clinic	0.1769
20.49	Geriatric Evaluation and Management (GEM)	0.0742
20.50	Psychogeriatric	0.0601
20.51	Sleep Disorders	0.1584
30.01	General Imaging	Out of Scope
30.02	Medical Resonance Imaging (MRI)	Out of Scope
30.03	Computerised Tomography (CT)	Out of Scope
30.04	Nuclear Medicine	Out of Scope
30.05	Pathology (Microbiology, Haematology, Biochemistry)	Out of Scope
30.06	Positron Emission Tomography (PET)	Out of Scope
30.07	Mammography Screening	Out of Scope
30.08	Clinical Measurement	Out of Scope
40.01	Aboriginal and Torres Strait Islander Health Clinic	0.0506
40.02	Aged Care Assessment	Out of Scope
40.03	Aids and Appliances	0.0343
40.04	Clinical Pharmacy	0.0762
40.05	Hydrotherapy	0.0731
40.06	Occupational Therapy	0.0379
40.07	Pre-Admission and Pre-Anaesthesia	0.0595
40.08	Primary Health Care	Out of Scope
40.09	Physiotherapy	0.0376
40.10	Sexual Health	0.0506
40.11	Social Work	0.0506
40.12	Rehabilitation	0.0376
40.13	Wound Management	0.0325
40.14	Neuropsychology	0.1071
40.15	Optometry	0.0212
40.16	Orthoptics	0.0267
40.17	Audiology	0.0800
40.18	Speech Pathology	0.0434
40.21	Cardiac Rehabilitation	0.0503
40.22	Stomal Therapy	0.0401

Tier 2 Clinic v2.0	Description	Price Weights
40.23	Nutrition/Dietetics	0.0261
40.24	Orthotics	0.0519
40.25	Podiatry	0.0713
40.27	Family Planning	Out of Scope
40.28	Midwifery and Maternity	0.0515
40.29	Psychology	0.0577
40.30	Alcohol and Other Drugs	0.0316
40.31	Burns	0.0394
40.32	Continence	0.0704
40.33	General Counselling	Out of Scope
40.34	Specialist Mental Health	Block Funded
40.35	Palliative Care	0.0506
40.36	Geriatric Evaluation and Management (GEM)	0.0506
40.37	Psychogeriatric	0.0506
40.38	Infectious Diseases	0.0506
40.39	Neurology	0.0506
40.40	Respiratory	0.0506
40.41	Gastroenterology	0.0506
40.42	Circulatory	0.0506
40.43	Hepatobiliary	0.0506
40.44	Orthopaedics	0.0506
40.45	Dermatology	0.0506
40.46	Endocrinology	0.0506
40.47	Nephrology	0.0506
40.48	Haematology and Immunology	0.0506
40.49	Gynaecology	0.0506
40.50	Urology	0.0506
40.51	Breast	0.0506
40.52	Oncology	0.0506
40.53	General Medicine	0.0506
40.54	General Surgery	0.0506
40.55	Paediatrics	0.0506
40.56	Falls Prevention	0.0506
40.57	Memory and Cognition	0.0506
40.58	Hospital Avoidance Programs	0.0506
40.59	Post Acute Care	0.0506

Table 2: Emergency departments - URG v 1.3

URG v1.3	Description	Price Weights
3	Admitted Triage 1 - Injury	0.3978
4	Admitted Triage 1 - Poisoning	0.2871
5	Admitted Triage 1 - Respiratory system illness	0.2965
6	Admitted Triage 1 - Circulatory system illness	0.2528
7	Admitted Triage 1 - All other MDB groups	0.3036
9	Admitted Triage 2 - Poisoning	0.2130
10	Admitted Triage 2 - Injury	0.2319
11	Admitted Triage 2 - Gastrointestinal system illness	0.2283
12	Admitted Triage 2 - Respiratory system illness	0.2038
14	Admitted Triage 2 - Neurological illness	0.2288
15	Admitted Triage 2 - Toxic effects of drugs	0.2020
16	Admitted Triage 2 - Circulatory system illness	0.1936
17	Admitted Triage 2 - All other MDB groups	0.2003
19	Admitted Triage 3 - Blood / Immune system illness	0.1798
20	Admitted Triage 3 - Injury	0.1686
21	Admitted Triage 3 - Neurological illness	0.1896
22	Admitted Triage 3 - Obstetric/Gynaecological illness	0.1143
23	Admitted Triage 3 - Gastrointestinal system illness	0.1876
24	Admitted Triage 3 - Circulatory system illness	0.1766
25	Admitted Triage 3 - Poisoning/Toxic effects of drugs	0.1760
26	Admitted Triage 3 - Urological illness	0.1860
27	Admitted Triage 3 - Respiratory system illness	0.1755
29	Admitted Triage 3 - All other MDB groups	0.1798
30	Admitted Triage 4 - Poisoning/Toxic effects of drugs	0.1432
31	Admitted Triage 4 - Respiratory system illness	0.1504
32	Admitted Triage 4 - Gastrointestinal system illness	0.1588
33	Admitted Triage 4 - All other MDB groups	0.1470
34	Admitted Triage 4 - Injury	0.1316
35	Admitted Triage 4 - Psychiatric/Social problem/Other presentation	0.1666
36	Admitted Triage 5 - Psychiatric/Social problem/Other presentation	0.1201
37	Admitted Triage 5 - All other MDB groups	0.1250
38	Dead on Arrival w any Triage w any MDB	0.0316
39	Non-Admitted Triage 1 - All MDB groups	0.3123
40	Non-Admitted Triage 2 - Alcohol/drug abuse	0.1893
42	Non-Admitted Triage 2 - Musculoskeletal/connective tissue illness	0.1486
43	Non-Admitted Triage 2 - Circulatory system / Respiratory system illness	0.1824
44	Non-Admitted Triage 2 - Injury	0.1733
45	Non-Admitted Triage 2 - Poisoning	0.1851
46	Non-Admitted Triage 2 - All other MDB groups	0.1702
48	Non-Admitted Triage 3 - Circulatory system illness	0.1412
50	Non-Admitted Triage 3 - Injury	0.1154
51	Non-Admitted Triage 3 - Genitourinary illness	0.1325
52	Non-Admitted Triage 3 - Gastrointestinal system illness	0.1337
53	Non-Admitted Triage 3 - Neurological illness	0.1368
55	Non-Admitted Triage 3 - Respiratory system illness	0.1143
56	Non-Admitted Triage 3 - Musculoskeletal/connective tissue illness	0.1163
57	Non-Admitted Triage 3 - All other MDB groups	0.1098
58	Non-Admitted Triage 4 - Injury	0.0708
60	Non-Admitted Triage 4 - Genitourinary illness	0.0880
61	Non-Admitted Triage 4 - Circulatory system / Respiratory system illness	0.0815
62	Non-Admitted Triage 4 - Gastrointestinal system illness	0.0922
63	Non-Admitted Triage 4 - Musculoskeletal/connective tissue illness	0.0800

URG v1.3	Description	Price Weights
65	Non-Admitted Triage 4 - Illness of the ENT	0.0604
66	Non-Admitted Triage 4 - Illness of the eyes	0.0510
67	Non-Admitted Triage 4 - Other presentation block	0.0744
68	Non-Admitted Triage 4 - All other MDB groups	0.0813
69	Non-Admitted Triage 5 - Poisoning/Toxic effects of drugs	0.0561
70	Non-Admitted Triage 5 - Injury	0.0481
71	Non-Admitted Triage 5 - Other presentation block	0.0446
72	Non-Admitted Triage 5 - All other MDB groups	0.0508
73	Did Not Wait	0.0321
74	Transfer Presentation	0.1960
75	Died in ED	0.2686
76	Admitted Return Visit, Planned - Any Triage	0.0893
77	Non-Admitted Return Visit, Planned - Triage 1, 2, 3	0.0949
78	Non-Admitted Return Visit, Planned - Triage 4, 5	0.0401

Table 3: Emergency departments - UDG v 1.3

UDG v1.3	Description	Price Weights
1	Admitted Triage 1	0.3136
2	Admitted Triage 2	0.2054
3	Admitted Triage 3	0.1782
4	Admitted Triage 4	0.1490
5	Admitted Triage 5	0.1241
6	Non-Admitted Triage 1	0.3123
7	Non-Admitted Triage 2	0.1764
8	Non-Admitted Triage 3	0.1227
9	Non-Admitted Triage 4	0.0773
10	Non-Admitted Triage 5	0.0488
11	Did Not Wait	0.0321
12	Dead on Arrival w any Triage w any MDB	0.0316
13	Transfer Presentation	0.1960
14	Died in ED	0.2686
15	Admitted Return Visit, Planned - Any Triage	0.0893
16	Non-Admitted Return Visit, Planned - Triage 1, 2, 3	0.0949
17	Non-Admitted Return Visit, Planned - Triage 4, 5	0.0401

Table 1: Acute admitted patients - AR-DRG v 6.x

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
801A	OR PR UNREL TO PDX+CCC			6	62	77%	154%		0.7941	0.5112	7.2574	0.2513
801B	OR PR UNREL TO PDX+SMCC			2	26	69%	123%		0.4466	0.4678	3.4881	0.2582
801C	OR PR UNREL TO PDX-CC			1	9	68%	100%				1.3256	0.2998
A01Z	LIVER TRANSPLANT		Yes	11	101	76%	100%		5.7745	1.2786	35.2379	0.6340
A03Z	LUNG OR HEART/LUNG TRANSPLANT		Yes	10	98	76%	100%		2.8860	0.8382	27.0074	0.8253
A05Z	HEART TRANSPLANT		Yes	14	126	76%	100%		3.3498	0.8656	31.7286	0.9538
A06A	TRACHEOSTOMY W VENT>95 +CCC		Yes	16	151	76%	100%		1.3679	1.2316	45.8297	0.6404
A06B	TRCH&VNT-CCC OR TRCH/VNT+CCC		Yes	8	80	76%	124%		0.7908	1.2234	19.9844	0.4885
A06C	VENTILATION>95 - CCC		Yes	4	44	72%	110%		0.4235	1.0706	11.1530	0.4992
A06D	TRACHEOSTOMY -CCC			4	43	78%	100%		0.7966	0.7776	8.0535	0.3773
A07Z	ALLOG BONE MARROW TRANSPLANT			10	96	80%	182%		0.0557	1.0920	17.5071	0.5128
A08A	AUTO BONE MARROW TRANSPLNT+CCC			7	66	82%	176%		0.0842	0.4368	8.3175	0.3667
A08B	AUTO BONE MARROW TRANSPLNT-CCC			3	29	82%	80%		0.0129	0.5533	4.7492	0.3103
A09A	RENAL TRANSPLANT+PANCREAS/+CCC			4	40	77%	100%		1.6938	0.9135	9.6175	0.4426
A09B	RENAL TRANSPLANT -PANCREAS-CCC			2	24	78%	100%		1.7232	0.8494	7.5000	0.6698
A10Z	INSERTION OF VAD		Yes	15	136	76%	100%		5.1878	1.5085	62.4645	0.8906
A11A	INS IMPLNT SP INFUS DEV+CCC			15	136	76%	100%		0.8523	0.2114	8.6675	0.1590
A11B	INS IMPLNT SP INFUS DEV-CCC			1	15	76%	100%				4.3660	0.6195
A12Z	INS NEUROSTIMULATOR DEV			1	8	67%	100%				3.9016	0.6079
A40Z	ECMO		Yes	10	98	75%	100%		2.4227	1.7012	42.0513	0.9743
B01A	VENTRICULAR SHUNT REV+CSCC			2	27	74%	92%		0.9077	0.3936	3.5481	0.3455
B01B	VENTRICULAR SHUNT REV-CSCC			1	14	71%	92%				2.5572	0.3724
B02A	CRANIAL PROCEDURES + CCC			5	50	72%	137%		1.3967	0.8322	8.0511	0.3210
B02B	CRANIAL PROCEDURES + SCC			3	31	70%	114%		1.0679	0.8117	5.3063	0.3067
B02C	CRANIAL PROCEDURES - CSCC			2	20	68%	95%		0.9091	1.1000	4.0918	0.2822
B03A	SPINAL PROCEDURES + CSCC			4	45	71%	100%		1.7281	0.4281	7.0569	0.2949
B03B	SPINAL PROCEDURES - CSCC			1	12	69%	100%				3.0264	0.2702
B04A	EXTRACRANIAL VASCULAR PR +CCC			3	35	73%	100%		1.0663	0.8944	4.9612	0.2219
B04B	EXTRACRANIAL VASCULAR PR -CCC			1	12	67%	100%				2.4127	0.2617
B05Z	CARPAL TUNNEL RELEASE			1	3	70%	100%				0.4493	0.1276
B06A	CBL PSY,MUS DYSY,NPHTY PR +CC			4	42	76%	109%		0.6311	0.4319	5.5954	0.2397
B06B	CBL PSY,MUS DYSY,NPHTY PR -CC	Yes		1	8	67%	155%	0.6329			1.4437	0.2753
B07A	PRPHL & CRANL NERV & OTH PR+CC			3	29	77%	100%		0.7295	0.3542	3.8131	0.2352
B07B	PRPHL & CRANL NERV & OTH PR-CC	Yes		1	6	70%	109%	0.6458			1.3702	0.2506
B40Z	PLASMAPHERESIS + NEURO DIS SD			1	1	83%	100%				0.1611	
B41Z	TELEMETRIC EEG MONITORING			1	14	78%	80%				1.6909	0.2704
B42A	NERV SYS DX W VENT SUPPORT+CCC		Yes	4	38	79%	100%		0.1671	1.2597	8.0413	0.3150
B42B	NERV SYS DX W VENT SUPPORT-CCC		Yes	2	20	79%	114%		0.2281	1.5063	4.7587	0.3749
B60A	ACUTE PARA/QUAD+/-OR PR +CCC			9	89	76%	100%		0.3373	0.3266	11.1441	0.3177
B60B	ACUTE PARA/QUAD+/-OR PR -CCC			3	32	76%	100%		0.1726	0.2882	4.6563	0.2925
B61A	SPINAL CORD COND+/-OR PR +CSCC			5	51	78%	100%		0.6124	0.4885	6.7729	0.3094
B61B	SPINAL CORD COND+/-OR PR -CSCC			1	14	78%	100%				2.0039	0.3239
B62Z	APHERESIS			1	3	79%	80%				0.2453	0.1938
B63Z	DMNTIA&CHRNIC DISTURB CRBRL FN			4	43	86%	100%		0.0000	0.2573	3.2066	0.1985
B64A	DELIRIUM+CCC			4	39	83%	100%		0.0000	0.2862	3.1420	0.1994
B64B	DELIRIUM-CCC			2	19	82%	100%		0.0000	0.2196	1.6188	0.1969
B65Z	CEREBRAL PALSY			1	4	80%	115%				0.4232	0.2664

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
B66A	NERVOUS SYSTEM NEOPLASM+CSCC			2	26	82%	124%		0.0000	0.3346	2.5098	0.2308
B66B	NERVOUS SYSTEM NEOPLASM-CSCC	Yes		1	15	78%	100%	0.3428			1.3216	0.2288
B67A	DEGNRTV NERV SYS DIS+CSCC			4	38	83%	126%		0.0000	0.3811	3.4937	0.2263
B67B	DEGNRTV NERV SYS DIS+MCC			2	23	84%	125%		0.0000	0.2755	1.9607	0.2110
B67C	DEGNRTV NERV SYS DIS-CC	Yes		1	16	77%	131%	0.1548			1.1686	0.2058
B68A	MLT SCLROSIS&CEREBEL ATAXIA+CC			3	29	77%	100%		0.0000	0.2885	2.7490	0.2551
B68B	MLT SCLROSIS&CEREBEL ATAXIA-CC	Yes		1	13	88%	150%	0.2845			0.9414	0.2190
B69A	TIA & PRECEREBRAL OCCLUSN+CSCC			1	17	79%	100%				1.2831	0.1858
B69B	TIA & PRECEREBRAL OCCLUSN-CSCC			1	8	68%	100%				0.5994	0.1842
B70A	STROKE & OTH CEREB DIS +CCC			5	46	83%	100%		0.0000	0.3230	3.9468	0.2421
B70B	STROKE & OTH CEREB DIS +SCC			2	25	79%	100%		0.0000	0.4094	2.0514	0.2236
B70C	STROKE & OTH CEREB DIS -CSCC	Yes		1	17	76%	200%	0.3148			1.3365	0.2118
B70D	STRKE&OTH CEREB DIS DIE/TRN<5D			1	4	70%	100%				0.5299	
B71A	CRANIAL & PERIPH NERV DSRD+CC			2	23	79%	100%		0.0000	0.3221	2.5169	0.2410
B71B	CRANIAL & PERIPH NERV DSRD-CC	Yes		1	12	74%	167%	0.1526			0.9933	0.2361
B72A	NRVS SYS INF EX VRL MNGTS+CSCC			4	43	80%	115%		0.0000	0.4275	4.4540	0.2457
B72B	NRVS SYS INF EX VRL MNGTS-CSCC			1	16	73%	143%				1.2891	0.2395
B73Z	VIRAL MENINGITIS			1	10	76%	123%				0.7790	0.2219
B74A	NONTRAUMATIC STUPOR & COMA +CC			1	14	80%	100%				1.0367	0.1994
B74B	NONTRAUMATIC STUPOR & COMA -CC			1	5	77%	100%				0.3473	0.2089
B75Z	FEBRILE CONVULSIONS			1	4	73%	100%				0.3758	0.2611
B76A	SEIZURE + CSCC			2	19	81%	134%		0.0000	0.3471	1.7780	0.2375
B76B	SEIZURE - CSCC	Yes		1	7	73%	156%	0.1615			0.6010	0.2179
B77Z	HEADACHE	Yes		1	7	70%	140%	0.1290			0.5121	0.2145
B78A	INTRACRANIAL INJURY+CSCC			3	30	81%	100%		0.0000	0.3671	2.8203	0.2328
B78B	INTRACRANIAL INJURY-CSCC			1	11	75%	122%				0.9440	0.2270
B79A	SKULL FRACTURES+CSCC			1	17	73%	100%				1.4285	0.2248
B79B	SKULL FRACTURES-CSCC			1	6	74%	116%				0.5498	0.2693
B80Z	OTHER HEAD INJURY	Yes		1	5	73%	80%	0.1210			0.3912	0.2299
B81A	OTHER DSRD OF NERVOUS SYS+CSCC			3	28	81%	131%		0.0000	0.3201	2.4035	0.2045
B81B	OTHER DSRD OF NERVOUS SYS-CSCC	Yes		1	13	72%	112%	0.3642			0.9864	0.2003
B82A	CHR UNSP PARA/QUAD+/-OR PR+CCC			8	73	81%	100%		0.0000	0.3765	8.3246	0.2771
B82B	CHR UNSP PARA/QUAD+/-PR+SCC			3	34	82%	100%		0.0000	0.4074	3.1694	0.2397
B82C	CHR UNSP PARA/QUAD+/- PR -CSCC			1	18	78%	127%				1.4562	0.2424
C01Z	PROC FOR PENETRATNG EYE INJURY			1	9	72%	141%				1.6034	0.3753
C02Z	ENUCLEATIONS & ORBITAL PROCS	Yes		1	12	74%	133%	0.6257			1.9534	0.2914
C03Z	RETINAL PROCEDURES			1	4	73%	122%				0.7923	0.2399
C04Z	MAJOR CORN, SCLERAL&CONJNT PR			1	7	67%	100%				1.2837	0.2849
C05Z	DACRYOCYSTORHINOSTOMY			1	3	79%	87%				0.9503	0.3119
C10Z	STRABISMUS PROCEDURES			1	3	79%	95%				0.7485	0.2555
C11Z	EYELID PROCEDURES	Yes		1	6	73%	100%	0.5827			1.0815	0.2713
C12Z	OTHER CORN, SCLERAL&CONJNT PR			1	4	71%	85%				0.6839	0.2138
C13Z	LACRIMAL PROCEDURES			1	3	81%	80%				0.4464	0.1668
C14Z	OTHER EYE PROCEDURES			1	5	77%	110%				0.4863	0.2103
C15A	GLAUCOMA/CX CATARACT PROCS			1	7	76%	144%				1.0681	0.2461
C15B	GLAUCOMA/CX CATARACT PROCS, SD			1	1	74%	112%				0.6369	
C16Z	LENS PROCEDURES	Yes		1	4	69%	132%	0.5471			0.8467	0.3415
C60A	AC & MJR EYE INFECTN +CC			2	24	80%	100%		0.0000	0.3052	2.5922	0.2642

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
C60B	AC & MJR EYE INFECTN -CC			1	13	73%	100%				1.3524	0.2976
C61A	NEUROLOGICAL&VASCLR EYE DIS+CC			1	15	69%	100%				1.1995	0.2499
C61B	NEUROLOGICAL&VASCLR EYE DIS-CC	Yes		1	10	65%	129%	0.2357			0.8251	0.2341
C62Z	HYPHEMA & MED MANAGD EYE TRAUMA	Yes		1	8	74%	161%	0.1288			0.6001	0.1978
C63Z	OTHER DISORDERS OF THE EYE	Yes		1	10	69%	141%	0.2123			0.8480	0.2299
D01Z	COCHLEAR IMPLANT			1	3	28%	100%				6.9950	0.5059
D02A	HEAD & NECK PR +CSCC			4	37	73%	100%		1.0659	0.5364	6.0890	0.3459
D02B	HEAD & NECK PR+MALIGNANCY/MCC			1	13	70%	100%				2.8078	0.5028
D02C	HEAD & NECK PR -MALIGNANCY -CC			1	6	72%	95%				1.5809	0.3546
D03Z	SURGCL RPR CLEFT LIP/PALATE DX			1	7	74%	100%				1.7134	0.4602
D04A	MAXILLO SURGERY + CC			1	10	70%	100%				2.3434	0.3339
D04B	MAXILLO SURGERY - CC	Yes		1	6	66%	92%	0.8705			1.8161	0.3604
D05Z	PAROTID GLAND PROCEDURES			1	7	72%	100%				2.1636	0.4083
D06Z	SINUS &CMPLX MDDL EAR PR			1	4	73%	100%				1.2196	0.4288
D10Z	NASAL PROCEDURES			1	3	74%	80%				0.9042	0.3484
D11Z	TONSILLECTOMY, ADENOIDECTOMY			1	3	77%	89%				0.6701	0.3252
D12Z	OTH EAR,NOSE,MOUTH & THROAT PR	Yes		1	6	71%	95%	0.6026			1.3437	0.2780
D13Z	MYRINGOTOMY +TUBE INSERTION			1	3	75%	100%				0.3831	0.1305
D14Z	MOUTH & SALIVARY GLAND PROCS			1	5	70%	83%				0.8289	0.2673
D15Z	MASTOID PROCEDURES			1	6	69%	91%				2.1552	0.2539
D40Z	DENTAL EXTRACT & RESTORATIONS			1	3	76%	110%				0.5892	0.1907
D60A	EAR NOSE MOUTH&THROAT MAL+CSCC			3	29	81%	100%		0.0000	0.5446	3.7111	0.2960
D60B	EAR NOSE MOUTH&THROAT MAL-CSCC	Yes		1	9	79%	115%	0.3442			1.0026	0.2375
D61Z	DYSEQUILIBRIUM	Yes		1	8	74%	130%	0.1127			0.5718	0.1869
D62Z	EPISTAXIS	Yes		1	7	73%	132%	0.1615			0.5014	0.2161
D63Z	OTITIS MEDIA AND URI	Yes		1	7	76%	118%	0.1350			0.5368	0.2486
D64Z	LARYNGOTRACHEITIS&EPIGLOTTITIS			1	4	79%	80%				0.2911	0.2103
D65Z	NASAL TRAUMA & DEFORMITY			1	4	71%	84%				0.3537	0.1401
D66A	OTH EAR,NOSE,MOUTH&THRT DX +CC			1	14	77%	118%				1.0401	0.2303
D66B	OTH EAR,NOSE,MOUTH&THRT DX -CC	Yes		1	6	71%	100%	0.2337			0.5504	0.2147
D67A	ORAL&DNTAL DIS-EXTRCT&RESTN			1	8	73%	122%				0.7075	0.2439
D67B	ORAL&DNTAL DIS-EXTRCT&RESTN,SD			1	1	66%	109%				0.2159	
E01A	MAJOR CHEST PROCEDURE + CCC			4	43	74%	116%		0.7269	0.5787	5.7801	0.2871
E01B	MAJOR CHEST PROCEDURE - CCC			2	22	71%	109%		0.3994	0.5139	3.4093	0.2718
E02A	OTHER RESPIRATRY SYS OR PR+CCC			4	42	74%	144%		0.4609	0.4959	5.1198	0.2504
E02B	OTH RESPIRATRY SYS OR PR+SMCC	Yes		1	18	74%	83%	0.5796			2.3937	0.3072
E02C	OTHER RESPIRATY SYS OR PR -CC			1	4	79%	85%				0.8567	0.3163
E40A	RESP DX W VENTILATOR SUPPT+CCC		Yes	3	35	80%	100%		0.0619	1.3214	7.3893	0.3907
E40B	RESP DX W VENTILATOR SUPPT-CCC	Yes		2	23	75%	92%		0.1900	1.1692	5.4916	0.4268
E41Z	RESP SYS DX +NON-INVAS VENTILN			3	34	83%	111%		0.0947	0.7808	4.2540	0.2889
E42A	BRONCHOSCOPY +CCC			5	49	82%	100%		0.3081	0.4466	5.1762	0.2515
E42B	BRONCHOSCOPY -CCC			2	21	75%	142%		0.3998	0.4484	2.4938	0.2312
E42C	BRONCHOSCOPY SAMEDAY			1	1	65%	162%				0.3631	
E60A	CYSTIC FIBROSIS +CSCC			4	38	86%	115%		0.0000	0.5299	4.4458	0.2718
E60B	CYSTIC FIBROSIS -CSCC			3	29	84%	126%		0.0000	0.4054	3.6372	0.2784
E61A	PULMONARY EMBOLISM + CCC			3	31	78%	100%		0.0000	0.3898	2.8437	0.2159
E61B	PULMONARY EMBOLISM - CCC	Yes		2	18	75%	100%	0.1998	0.0000	0.3765	1.4294	0.1802
E62A	RESPIRATRY INFECTN/INFLAMM+CCC			3	28	81%	155%		0.0000	0.3366	2.3946	0.2241

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
E62B	RESPIRATORY INFECTN/INFLAM+SMCC			1	16	80%	123%				1.2494	0.2192
E62C	RESPIRATORY INFECTN/INFLAMM-CC	Yes		1	10	79%	100%	0.1279			0.7915	0.2138
E63Z	SLEEP APNOEA			1	4	79%	100%				0.3259	0.1829
E64A	PULMONRY OEDEMA &RESP FAIL+CCC			2	21	80%	100%		0.0000	0.5981	2.3267	0.2502
E64B	PULMONRY OEDEMA &RESP FAIL-CCC			1	12	78%	100%				1.0588	0.2230
E65A	CHRNIC OBSTRCT AIRWAY DIS +CCC			2	26	83%	100%		0.0000	0.3326	2.0699	0.2081
E65B	CHRNIC OBSTRCT AIRWAY DIS -CCC			1	14	81%	171%				1.0331	0.2052
E66A	MAJOR CHEST TRAUMA +CCC			3	35	77%	100%		0.0000	0.3172	2.5802	0.1934
E66B	MJR CHEST TRMA +SMCC			1	15	75%	100%				1.2915	0.2118
E66C	MAJOR CHEST TRAUMA -CC			1	8	69%	100%				0.5883	0.1951
E67A	RESPIRATRY SIGNS & SYMPTM+CSCC			1	12	75%	118%				0.9908	0.2196
E67B	RESPIRTRY SIGNS & SYMPTM -CSCC	Yes		1	6	70%	100%	0.2174			0.4820	0.2199
E68A	PNEUMOTHORAX +CC			1	18	78%	100%				1.6163	0.2437
E68B	PNEUMOTHORAX -CC			1	8	74%	113%				0.7090	0.2274
E69A	BRONCHITIS & ASTHMA +CC			1	11	81%	90%				0.9244	0.2210
E69B	BRNCHTS&ASTHMA -CC	Yes		1	6	82%	83%	0.1252			0.4932	0.2339
E70A	WHOOPNG CGH &ACTE BRNCHIO+CC			1	14	83%	100%				1.3840	0.3388
E70B	WHOOPNG CGH &ACTE BRNCHIO-CC			1	7	80%	100%				0.7088	0.3199
E71A	RESPIRATORY NEOPLASMS +CCC			3	29	80%	100%		0.0000	0.3475	2.9076	0.2435
E71B	RESPIRATORY NEOPLASMS -CCC	Yes		1	16	77%	109%	0.2858			1.3341	0.2179
E72Z	RESP PROBS FROM NEONATL PERIOD			1	11	88%	100%				0.7150	0.2281
E73A	PLEURAL EFFUSION + CCC			3	30	77%	100%		0.0000	0.3181	2.7829	0.2348
E73B	PLEURAL EFFUSN + SMCC	Yes		2	19	77%	100%	0.1909	0.0000	0.3800	1.6096	0.2152
E73C	PLEURAL EFFUSION - CC	Yes		1	12	75%	100%	0.2038			0.9024	0.1954
E74A	INTERSTITIAL LUNG DIS +CCC			3	31	80%	100%		0.0000	0.2956	2.5290	0.1965
E74B	INTERSTITIAL LUNG DIS +SMCC			2	19	77%	100%		0.0000	0.3070	1.7045	0.2156
E74C	INTERSTITIAL LUNG DIS -CC	Yes		1	15	78%	80%	0.2731			1.1715	0.1840
E75A	OTHER RESP SYS DX +CCC			2	23	81%	188%		0.0000	0.3277	1.8830	0.2085
E75B	OT RESP SYS DX +SMCC	Yes		1	15	80%	149%	0.1662			1.1692	0.2163
E75C	OTHER RESP SYS DX - CC	Yes		1	8	77%	100%	0.1461			0.5992	0.2043
E76Z	RESPIRATORY TUBERCULOSIS			4	42	78%	100%		0.0000	0.2869	4.1649	0.2297
F01A	IMPLNTN/REPLCMNT AICD TTL+CCC			3	34	37%	100%		5.2326	0.7476	10.2782	0.2731
F01B	IMPLNTN/REPLCMNT AICD TTL-CCC	Yes		1	11	53%	100%	3.9813			5.7415	0.2898
F02Z	OTHER AICD PROCEDURES			1	13	67%	100%				2.1901	0.3194
F03A	CRDC VALV PR+PMP+INV INVES+CCC		Yes	7	66	67%	100%		3.1462	0.6799	14.4863	0.3337
F03B	CRDC VALV PR+PMP+INV INVES-CCC	Yes		3	33	67%	100%		1.2541	0.5970	8.0727	0.4589
F04A	CRD VLV PR+PMP-INV INVES+CCC	Yes		4	39	63%	95%		3.7755	0.8933	10.2684	0.4010
F04B	CRD VLV PR+PMP-INV INVES-CCC	Yes		2	24	60%	100%		2.5927	0.6952	7.4933	0.4676
F05A	CRNRY BYPSS+INV INVES+REOP/CCC	Yes		6	55	73%	100%		3.1687	0.7449	10.6919	0.3208
F05B	CRNRY BYPSS+INV INVES-REOP-CCC	Yes		4	39	74%	100%		2.1997	0.5734	8.2264	0.2802
F06A	CRNRY BYPSS-INV INVES+REOP/CSCC	Yes		3	31	71%	100%		2.2158	0.7117	7.2423	0.3638
F06B	CRNRY BYPSS-INV INVES-REOP-CSCC	Yes		2	22	70%	100%		2.0126	0.6326	5.6830	0.3718
F07A	OTHER CARDTHOR/VASC PR+PMP+CCC	Yes		4	37	66%	115%		2.6040	0.9109	9.9944	0.4925
F07B	OTH CARDTHOR/VASC PR+PMP+SMCC	Yes		2	22	67%	95%		2.2866	0.8478	7.7758	0.5074
F07C	OTHER CARDTHOR/VASC PR+PMP-CC	Yes		2	19	71%	100%		1.5807	0.9158	5.8694	0.5957
F08A	MJR RECONSTR VASC PR-PUMP+CCC			5	45	70%	100%		2.1821	0.6233	7.8428	0.2695
F08B	MJR RECONSTR VASC PR-PUMP-CCC			2	19	62%	100%		1.2911	0.5404	4.3424	0.2441
F09A	OTH CARDIOTHOR PR-PMP+CCC			3	28	73%	133%		0.9044	0.8986	4.8171	0.3448

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
F09B	OTH CARDIOTHOR PR-PMP +SMCC			1	14	62%	100%				2.8740	0.3780
F09C	OTH CARDIOTHOR PR-PMP -CC			1	10	64%	133%				2.1402	0.3615
F10A	INTERVENTN CORONARY PR+AMI+CCC			2	25	68%	100%		0.6034	0.8467	3.9417	0.2751
F10B	INTERVENTN CORONARY PR+AMI-CCC			1	10	65%	100%				2.1616	0.2613
F11A	AMPUTN CIRC SYS-UP LMB&TOE+CCC			8	81	78%	100%		0.9982	0.3673	9.9436	0.2738
F11B	AMPUTN CIRC SYS-UP LMB&TOE-CCC			5	46	78%	100%		0.7772	0.3357	5.2978	0.2617
F12A	IMPLANT/REPLACE PM,TOT SYS+CCC			3	31	60%	100%		1.2813	0.4883	4.9603	0.2816
F12B	IMPLANT/REPLACE PM,TOT SYS-CCC	Yes		1	11	47%	182%	1.5477			2.5613	0.2595
F13A	UP LIMB&TOE AMP CIRC DIS +CSCC			5	52	74%	100%		0.4266	0.3524	5.7995	0.2909
F13B	UP LIMB&TOE AMP CIRC DIS -CSCC			2	21	74%	100%		0.3517	0.2735	2.4076	0.2250
F14A	VASC PR-MJR RECONSTR-PUMP+CCC			3	32	70%	100%		0.5571	0.6235	4.8590	0.2862
F14B	VASC PR-MJR RECONSTR-PUMP+SMCC	Yes		1	14	61%	100%	0.7509			2.1964	0.2568
F14C	VASC PR-MJR RECONSTR-PUMP-CC	Yes		1	7	54%	100%	0.7727			1.5691	0.2620
F15A	INTER CORONARY PR-AMI+STN+CSCC			1	11	68%	100%				2.2960	0.2854
F15B	INTER CORONRY PR-AMI+STNT-CSCC			1	6	60%	100%				1.7137	0.2212
F16A	INTERVN CORONARY PR-AMI-STN+CC			1	11	76%	100%				2.1877	0.2435
F16B	INTERV CORONARY PR-AMI-STNT-CC			1	5	67%	100%				1.4410	0.1918
F17A	INSERT/REPLACE PM GENERTR+CSCC			1	18	53%	100%				2.6960	0.2236
F17B	INSERT/REPLACE PM GENERTR-CSCC			1	4	52%	100%				1.4493	0.2461
F18A	OTHER PACEMAKER PROCEDURES+CC			3	27	68%	100%		0.6589	0.5157	3.8744	0.2718
F18B	OTHER PACEMAKER PROCEDURES-CC			1	7	77%	100%				1.1530	0.2820
F19Z	TRNS-VSCLR PERC CRDC INTRV			1	10	59%	80%				2.8468	0.3072
F20Z	VEIN LIGATION & STRIPPING			1	4	69%	80%				0.9596	0.3373
F21A	OTH CIRC SYS OR PR+CCC			5	48	80%	100%		0.6164	0.4259	5.7937	0.2535
F21B	OTH CIRC SYS OR PR -CCC	Yes		2	19	73%	100%	0.7188	0.7075	0.4731	2.5697	0.2027
F40A	CIRC SYS DX+VENTILR SUPPT+CCC		Yes	3	30	77%	100%		0.0613	1.3475	7.4862	0.3638
F40B	CIRC SYS DX+VENTILR SUPPT-CCC	Yes		1	17	76%	100%				4.6362	0.5088
F41A	CRC DSRD+AMI=INVA INVE PR+CSCC			2	23	77%	100%		0.2778	0.4567	2.7488	0.2419
F41B	CRC DSRD+AMI=INVA INVE PR-CSCC	Yes		1	13	79%	100%	0.5578			1.6575	0.2546
F42A	CRC DSRD-AMI+IC IN PR +CSCC			2	22	75%	100%		0.4199	0.5921	2.6401	0.2312
F42B	CRC DSRD-AMI+IC IN PR -CSCC			1	9	71%	123%				1.2697	0.1951
F42C	CRC DSRD-AMI+IC IN PR SD			1	1	66%	182%				0.6032	
F43Z	CIRC SYS DIAG W NIV			3	34	81%	100%		0.0412	0.7155	3.9731	0.2566
F60A	CRC DSRD+AMI-INVA INVE PR+CCC			2	26	81%	100%		0.0000	0.4152	2.3750	0.2228
F60B	CRC DSRD+AMI-INVA INVE PR-CCC	Yes		1	11	83%	100%	0.2524			1.0715	0.2210
F61A	INFECTIVE ENDOCARDITIS +CCC			8	72	82%	100%		0.0000	0.4604	7.3969	0.2105
F61B	INFECTIVE ENDOCARDITIS -CCC			4	37	81%	100%		0.0000	0.3232	4.1800	0.2092
F62A	HEART FAILURE & SHOCK + CCC			3	30	82%	100%		0.0000	0.3373	2.5644	0.2196
F62B	HEART FAILURE & SHOCK - CCC			1	14	79%	148%				1.0561	0.2043
F63A	VENOUS THROMBOSIS + CSCC			2	24	78%	100%		0.0000	0.3473	2.0012	0.1976
F63B	VENOUS THROMBOSIS - CSCC	Yes		1	18	77%	100%	0.1499			0.8730	0.1078
F64A	SKN ULCERS CIRC DISORD +CSCC			4	39	82%	100%		0.0000	0.3128	3.2783	0.2165
F64B	SKN ULCERS CIRC DISORD -CSCC	Yes		2	25	75%	100%	0.2306	0.0000	0.4391	1.8268	0.1887
F65A	PERIPHERAL VASCULAR DSRD +CSCC			2	23	73%	100%		0.0000	0.4190	2.1650	0.2130
F65B	PERIPHERAL VASCULAR DSRD -CSCC	Yes		1	10	66%	83%	0.3281			0.9376	0.1849
F66A	CORONARY ATHEROSCLEROSIS +CSCC			1	14	81%	100%				1.1376	0.2219
F66B	CORONARY ATHEROSCLEROSIS -CSCC	Yes		1	6	75%	100%	0.1671			0.4932	0.2065
F67A	HYPERTENSION + CSCC			1	17	78%	100%				1.4450	0.2228

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
F67B	HYPERTENSION - CSCC	Yes		1	9	77%	142%	0.1677			0.6384	0.1969
F68A	CONGENITAL HEART DISEASE +CC			1	10	72%	113%				0.8418	0.2831
F68B	CONGENITAL HEART DISEASE -CC			1	4	71%	92%				0.3865	0.2330
F69A	VALVULAR DISORDERS + CSCC			2	23	81%	100%		0.0000	0.3172	2.0471	0.2297
F69B	VALVULAR DISORDERS - CSCC	Yes		1	7	75%	185%	0.2112			0.5108	0.2089
F72A	UNSTABLE ANGINA + CSCC			1	14	80%	100%				1.2483	0.2294
F72B	UNSTABLE ANGINA - CSCC	Yes		1	7	80%	100%	0.1448			0.6284	0.2194
F73A	SYNCOPE & COLLAPSE + CSCC			1	16	80%	100%				1.2093	0.2018
F73B	SYNCOPE & COLLAPSE - CSCC	Yes		1	7	75%	127%	0.1631			0.5248	0.1934
F74Z	CHEST PAIN			1	4	67%	149%				0.2693	0.1889
F75A	OTHER CIRCULATORY SYSTEM DX+CCC			3	30	79%	185%		0.0000	0.4172	2.9889	0.2515
F75B	OTH CIRCULATRY SYSTEM DX+SMCC			1	13	77%	194%				1.1755	0.2357
F75C	OTHER CIRCULATY SYSTEM DX-CC	Yes		1	8	73%	172%	0.2851			0.6919	0.2087
F76A	ARRHY, CARD & COND DISDR +CSCC	Yes		2	18	80%	100%	0.2147	0.0000	0.3847	1.6961	0.2132
F76B	ARRHY, CARD & COND DISDR -CSCC	Yes		1	8	79%	158%	0.2016			0.6308	0.1746
G01A	RECTAL RESECTION +CCC			5	53	73%	100%		1.9141	0.6816	7.4675	0.2749
G01B	RECTAL RESECTION -CCC			2	27	68%	100%		1.5379	0.6734	4.4386	0.2506
G02A	MJR SMALL & LARGE BOWEL PR+CCC			5	51	74%	138%		1.3071	0.5589	6.7974	0.2943
G02B	MJR SMALL & LARGE BOWEL PR-CCC			2	22	70%	100%		0.6484	0.3720	3.5051	0.2992
G03A	STOMCH,OESPH&DUODNL PR+MAL/CCC			5	47	72%	100%		1.3234	0.5204	7.1696	0.3156
G03B	STMCH,OESPHGL&DDNL PR-MAL+SMCC			2	21	70%	125%		0.8467	0.5634	3.2050	0.2856
G03C	STMCH,OESPHGL&DDNL PR-MAL-CC			1	11	72%	114%				2.0652	0.2805
G04A	PERITONEAL ADHESOLYSIS +CCC			5	46	75%	100%		0.9895	0.4598	5.8119	0.2686
G04B	PRTNL ADHLY +SMCC			2	24	72%	106%		0.7563	0.4979	3.2718	0.2805
G04C	PERITONEAL ADHESOLYSIS -CC			1	12	68%	118%				1.8529	0.2678
G05A	MNR SMALL&LARGE BOWEL PR +CCC			4	43	72%	100%		0.7774	0.3288	4.2382	0.2450
G05B	MNR SMALL&LARGE BOWEL PR +SMCC			2	21	72%	100%		0.6489	0.2974	2.7620	0.2419
G05C	MNR SMALL & LARGE BOWEL PR -CC			1	12	70%	80%				1.8030	0.3090
G06Z	PYLOROMYOTOMY PROCEDURE			1	11	77%	100%				1.6950	0.3290
G07A	APPENDCTMY +MALIG/PERITON/CSCC			1	15	72%	122%				1.8758	0.2891
G07B	APPENDCTMY -MALIG-PERITON-CS			1	7	71%	118%				1.2129	0.2448
G10A	HERNIA PROCEDURES +CC			1	15	72%	80%				2.1739	0.2617
G10B	HERNIA PROCEDURES -CC			1	4	72%	80%				0.9839	0.2805
G11Z	ANAL & STOMAL PROCEDURES	Yes		1	8	71%	125%	0.4542			0.9088	0.1978
G12A	OTH DIGEST SYS OR PR+CCC			4	44	75%	100%		0.4874	0.5337	5.6903	0.2735
G12B	OTH DIGEST SYS OR PR+SMCC			2	20	69%	105%		0.4631	0.4239	2.7366	0.2586
G12C	OTH DIGEST SYS OR PR-CC	Yes		1	13	66%	131%	0.6277			1.6143	0.1902
G46A	COMPLEX GASTROSCOPY+CCC			4	39	75%	100%		0.3192	0.4223	4.0960	0.2508
G46B	COMPLEX GASTROSCOPY-CCC			1	14	70%	139%				1.4308	0.2225
G46C	COMPLEX GASTROSCOPY,SD			1	1	65%	138%				0.3693	
G47A	OTH GASTROSCOPY +CCC			3	32	76%	100%		0.1570	0.4279	3.2121	0.2381
G47B	OTH GASTROSCOPY -CCC			1	12	73%	100%				1.0523	0.2194
G47C	OTH GASTROSCOPY, SD			1	1	65%	128%				0.2691	
G48A	COLONSCOPY +CSCC			3	28	76%	100%		0.1824	0.3433	2.8569	0.2435
G48B	COLONSCOPY -CSCC			1	11	68%	152%				1.0438	0.1947
G48C	COLONSCOPY, SD			1	1	69%	140%				0.3185	
G60A	DIGESTIVE MALIGNANCY + CCC			3	28	81%	100%		0.0000	0.3223	2.6989	0.2299
G60B	DIGESTIVE MALIGNANCY - CCC	Yes		1	14	78%	185%	0.2557			0.9645	0.1989

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
G61A	GI HAEMORRHAGE +CSCC			1	15	75%	100%				1.2719	0.2234
G61B	GI HAEMORRHAGE - CSCC	Yes		1	8	72%	100%	0.1566			0.5685	0.1965
G62Z	COMPLICATED PEPTIC ULCER			1	15	74%	100%				1.2171	0.2076
G63Z	UNCOMPLICATED PEPTIC ULCER			1	5	76%	100%				0.2818	0.1582
G64A	INFLAMMATORY BOWEL DISEASE +CC	Yes		2	19	78%	150%	0.3067	0.0000	0.5137	1.6321	0.2346
G64B	INFLAMMATORY BOWEL DISEASE-CC	Yes		1	11	86%	132%	0.5226			0.9131	0.2292
G65A	GI OBSTRUCTION + CSCC			2	19	77%	100%		0.0000	0.3188	1.6765	0.2263
G65B	GI OBSTRUCTION - CSCC			1	9	71%	93%				0.6803	0.2092
G66Z	ABDMNL PAIN/MESENTRC ADENTS	Yes		1	6	70%	107%	0.1272			0.4667	0.2101
G67A	OESPHS, GASTR +CSCC			1	16	81%	110%				1.2403	0.2223
G67B	OESPHS, GASTR -CSCC	Yes		1	6	74%	110%	0.1027			0.4934	0.2025
G70A	OTHER DIGESTIVE SYS DIAG +CSCC	Yes		2	18	79%	136%	0.1760	0.0000	0.3192	1.6230	0.2372
G70B	OTHER DIGESTIVE SYS DIAG -CSCC	Yes		1	8	72%	125%	0.1504			0.5928	0.2056
H01A	PANCREAS, LIVER & SHUNT PR+CCC			5	49	72%	100%		0.9095	0.6424	8.2081	0.3459
H01B	PANCREAS, LIVER &SHUNT PR-CCC			2	19	68%	100%		0.4384	0.5471	4.1085	0.3847
H02A	MJR BILIARY TRACT PR +CCC			5	53	70%	100%		0.6785	0.4375	6.4459	0.2642
H02B	MJR BILIARY TRACT PR +SCC			2	27	67%	100%		0.6226	0.3827	4.0408	0.2383
H02C	MJR BILIARY TRACT PR -CSCC			1	16	69%	100%				2.1173	0.2811
H05A	HEPATOBILIARY DIAGNTIC PR +CCC			4	42	72%	100%		0.9349	0.4546	5.5968	0.2533
H05B	HEPATOBILIARY DIAGNTIC PR -CCC			1	11	74%	100%				1.3773	0.3005
H06A	OTH HEPTOBILRY & PANCRS PR+CCC			5	47	71%	100%		0.2381	0.7113	6.0550	0.2664
H06B	OTH HEPTOBILRY &PANCRS PR-CCC			1	15	62%	100%				1.5009	0.2049
H07A	OPEN CHOLECYSTECTOMY+CDE/+CCC			4	39	75%	100%		1.1122	0.5244	5.3689	0.2755
H07B	OPEN CHOLECYSTECTOMY-CDE-CCC			1	17	70%	100%				2.6553	0.2363
H08A	LAP CHOLECYSTECTMY+CDE/+CSCC			2	18	68%	100%		0.8685	0.5259	2.8528	0.2473
H08B	LAP CHOLECYSTECTMY-CDE-CSCC			1	6	66%	116%				1.4288	0.2245
H40A	ENDO PR BLEED OES VARICES +CCC			3	30	73%	100%		0.3448	0.8035	4.0036	0.3295
H40B	ENDO PR BLEED OES VARICES -CCC			1	14	71%	100%				1.6867	0.3210
H43A	ERCP PROCEDURE +CSCC			3	30	75%	100%		0.3029	0.3762	3.1716	0.2517
H43B	ERCP PROCEDURE -CSCC	Yes		1	13	68%	100%	0.4424			1.2341	0.2027
H60A	CIRRHOSIS & ALC HEPATITIS +CCC			3	34	76%	100%		0.0000	0.4638	3.3037	0.2566
H60B	CIRRHOSIS & ALC HEPATITIS+SMCC	Yes		1	17	72%	100%	0.3038			1.3967	0.2103
H60C	CIRRHOSIS & ALC HEPATITIS -CC			1	5	69%	100%				0.3662	0.2551
H61A	MALG HEPATOBILIARY SYS PAN+CCC			3	28	77%	100%		0.0000	0.3130	2.6555	0.2346
H61B	MALG HEPATOBILIAY SYS PANC-CCC	Yes		1	15	66%	124%	0.3332			1.2301	0.2063
H62A	DISORDERS PANCREAS-MALIG+CSCC			2	22	74%	100%		0.0000	0.5141	2.1329	0.2664
H62B	DISORDERS PANCREAS-MALIG-CSCC	Yes		1	11	71%	171%	0.2265			0.8226	0.2156
H63A	DSRD LVR-MAL,CIRR,ALC HEP+CSCC			2	22	77%	140%		0.0000	0.4526	2.2483	0.2412
H63B	DSRD LVR-MAL,CIRR,ALC HEP-CSCC	Yes		1	12	71%	112%	0.2914			0.9964	0.2087
H64A	DISORDERS OF BILIARY TRACT +CC			1	17	75%	140%				1.4488	0.2308
H64B	DISORDERS OF BILIARY TRACT -CC	Yes		1	8	71%	168%	0.1348			0.6502	0.2003
I01A	BL/MLT MJ JT PR LWR EXT+RV/CCC			9	86	56%	100%		3.9642	0.3807	13.2874	0.2608
I01B	BL/MLT MJ JT PR LWR EXT-RV-CCC			2	23	56%	100%		3.7113	0.4945	5.7055	0.1918
I02A	MCRVAS TT/SKIN GRAFT+CSCC-HAND			9	88	72%	100%		1.9957	0.4121	12.6249	0.3134
I02B	SKIN GRAFT -CSCC -HAND			2	25	75%	90%		0.6952	0.4112	4.6226	0.3116
I03A	HIP REPLACEMENT + CCC			4	42	67%	100%		1.9333	0.4720	5.5377	0.2424
I03B	HIP REPLACEMENT - CCC			2	21	58%	100%		2.4980	0.7135	4.1742	0.1802
I04A	KNEE REPLACEMT +CSCC			3	27	55%	100%		2.5648	0.4939	4.9857	0.2439

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
I04B	KNEE REPLACEMT -CSCC			1	18	49%	100%				3.9305	0.1842
I05A	OTH JNT REPLACEMENT +CSCC			3	34	49%	100%		2.6905	0.4878	6.1107	0.2254
I05B	OTH JNT REPLACEMENT -CSCC			1	12	44%	100%				3.6895	0.2515
I06Z	SPINAL FUSION + DEFORMITY			2	26	43%	100%		3.4420	0.5564	10.6117	0.5571
I07Z	AMPUTATION			8	73	76%	100%		0.9561	0.3388	7.9863	0.2744
I08A	OTHER HIP & FEMUR PROC +CCC			5	49	73%	120%		1.0412	0.3638	5.3297	0.2486
I08B	OTHER HIP & FEMUR PR -CCC			2	25	69%	100%		0.7117	0.5553	3.2543	0.2150
I09A	SPINAL FUSION +CCC			5	51	59%	100%		3.8996	0.5749	10.2430	0.3076
I09B	SPINAL FUSION -CCC			2	20	55%	105%		2.2853	0.6068	5.8447	0.3502
I10A	OTHER BACK & NECK PROCS + CSCC			3	32	72%	100%		1.0541	0.4215	4.3556	0.2544
I10B	OTHER BACK & NECK PROCS - CSCC			1	12	74%	100%				2.0788	0.2437
I11Z	LIMB LENGTHENING PROCEDURES			1	14	66%	140%				2.5196	0.4881
I12A	INFC/INFM BONE/JNT+MISC PR+CCC			8	74	75%	100%		0.6500	0.3183	7.3519	0.2089
I12B	INFC/INFM BNE/JNT+MISC PR+SMCC			4	42	75%	142%		0.6168	0.3310	4.3805	0.1882
I12C	INFC/INFM BNE/JNT+MISC PR-CC			2	19	72%	123%		0.5446	0.2898	2.6394	0.1867
I13A	HUMER,TIBIA,FIBUL,ANKL PR+CC			3	33	69%	100%		1.1018	0.4152	4.4126	0.2461
I13B	HUMER,TIBIA,FIBUL,ANKL PR-CC			1	11	69%	80%				1.9449	0.2782
I15Z	CRANIO-FACIAL SURGERY			1	17	63%	142%				3.0382	0.3177
I16Z	OTHER SHOULDER PROCEDURES			1	4	63%	100%				1.4697	0.4052
I17A	MAXILLO-FACIAL SURGERY +CC			1	13	68%	100%				2.2737	0.3537
I17B	MAXILLO-FACIAL SURGERY -CC			1	5	66%	123%				1.5724	0.4110
I18Z	OTHER KNEE PROCEDURES	Yes		1	8	71%	109%	0.6333			1.3013	0.2252
I19A	OTHER ELBOW, FOREARM PROCS +CC			2	18	68%	100%		0.9699	0.4633	2.8791	0.2350
I19B	OTHER ELBOW, FOREARM PROCS -CC			1	6	61%	86%				1.5159	0.2691
I20Z	OTHER FOOT PROCEDURES	Yes		1	8	72%	105%	0.6785			1.4441	0.2557
I21Z	LOC EX, REM INT FIX DEV HP&FMR			1	7	68%	88%				1.0779	0.2871
I23Z	LOC EX,REM INT FIX-HP&FMR	Yes		1	6	69%	100%	0.5008			1.1889	0.2475
I24Z	ARTHROSCOPY			1	5	66%	112%				0.7719	0.2341
I25A	BNE,JNT DXTIC PR INC BIOPSY+CC			4	39	73%	100%		0.1753	0.3972	5.6453	0.2274
I25B	BNE,JNT DXTIC PR INC BIOPSY-CC	Yes		1	16	60%	109%	0.5865			1.6337	0.1753
I27A	SOFT TISSUE PROCEDURES +CC			3	30	76%	82%		0.5453	0.4575	3.9760	0.2488
I27B	SOFT TISSUE PROCEDURES -CC	Yes		1	8	70%	105%	0.5602			1.2597	0.2386
I28A	OTH MUSCULOSKELETAL PR+CC			3	31	72%	100%		0.5856	0.3495	3.9426	0.2321
I28B	OTH MUSCULOSKELETAL PR-CC	Yes		1	7	65%	105%	0.6186			1.4265	0.2196
I29Z	KNEE RECONSTRUCTION/REVISION			1	4	67%	100%				1.6379	0.4277
I30Z	HAND PROCEDURES	Yes		1	6	69%	91%	0.6493			1.1496	0.2945
I31A	HIP REVISION +CCC			7	71	58%	100%		3.2387	0.4295	10.2011	0.2475
I31B	HIP REVISION -CCC			3	31	56%	100%		2.2483	0.4437	5.5863	0.1965
I32A	KNEE REVISION +CCC			7	70	63%	100%		4.0248	0.3415	9.5527	0.1813
I32B	KNEE REVISION +SCC			3	35	63%	100%		3.6975	0.3673	6.4221	0.1858
I32C	KNEE REVISION -CSCC			2	27	63%	100%		2.3690	0.3976	4.9363	0.1827
I60Z	FEMORAL SHAFT FRACTURES			2	21	80%	115%		0.0000	0.3738	2.6622	0.2635
I61A	DISTAL FEMORAL FRACTURES +CC			4	41	78%	100%		0.0000	0.3404	3.2545	0.1940
I61B	DISTAL FEMORAL FRACTURES -CC			1	11	76%	130%				0.7104	0.1764
I63A	SPR,STR&DSLCSHIP,PELV&THIGH+CC			1	17	82%	100%				1.3172	0.2110
I63B	SPR,STR&DSLCSHIP,PELV&THIGH-CC			1	6	71%	100%				0.4413	0.2419
I64A	OSTEOMYELITIS +CSCC			5	45	78%	100%		0.0000	0.2635	4.3484	0.1802
I64B	OSTEOMYELITIS -CSCC			2	24	76%	100%		0.0000	0.2303	2.1053	0.1368

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights			
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier
I65A	MUSCSKEL MALIG NEO+CCC			3	35	79%	100%	0.0000	0.4328	3.6505	0.2252
I65B	MUSCSKEL MALIG NEO -CCC	Yes		2	18	83%	94%	0.3192	0.0000	0.5564	1.9894
I66A	INFLM MUSCL DSR +CSCC			3	29	74%	100%	0.0000	0.3655	3.1830	0.2515
I66B	INFLM MUSCULSKTL DSR -CSCC	Yes		1	14	79%	89%	0.3090		1.3176	0.2397
I67A	SEPTIC ARTHRITIS + CSCC			4	42	73%	100%	0.0000	0.3707	3.9178	0.2185
I67B	SEPTIC ARTHRITIS - CSCC			2	19	70%	112%	0.0000	0.2212	1.6321	0.1305
I68A	NON-SURG SPINAL DISORDERS +CC			2	26	80%	143%	0.0000	0.3415	2.1427	0.2194
I68B	NON-SURG SPINAL DISORDERS -CC			1	11	76%	136%			0.7442	0.2000
I68C	NON-SURG SPINAL DISORDERS, SD			1	1	63%	124%			0.2025	
I69A	BONE DISEASES AND ARTHRO +CSCC			2	26	82%	100%	0.0000	0.2760	1.9959	0.1985
I69B	BONE DISEASES AND ARTHROP-CSCC	Yes		1	13	80%	146%	0.1882		0.8979	0.1831
I71A	OTH MUSCTENDIN DISRD +CSCC			2	21	79%	100%	0.0000	0.2390	1.9095	0.2083
I71B	OTH MUSCTENDIN DISRD -CSCC	Yes		1	9	74%	151%	0.1713		0.6210	0.1905
I72A	SPEC MUSCTEND DISRD +CSCC			3	27	76%	100%	0.0000	0.3335	2.5270	0.2092
I72B	SPEC MUSCTEND DISRD -CSCC	Yes		1	12	76%	119%	0.1958		0.7447	0.1602
I73A	APTCARE MUSCSK IMPL +CSCC			4	39	84%	100%	0.0000	0.3036	3.1351	0.1887
I73B	APTCARE MUSCSK IMPL -CSCC	Yes		2	21	75%	100%	0.2617	0.0000	0.3782	1.3867
I74Z	INJ FOREARM, WRIST, HAND, FOOT	Yes		1	6	73%	112%	0.2023		0.5502	0.1715
I75A	INJ SH,ARM,ELB,KN,LEG,ANKL +CC			2	25	83%	100%	0.0000	0.2800	2.0531	0.1936
I75B	INJ SH,ARM,ELB,KN,LEG,ANKL -CC	Yes		1	8	77%	116%	0.1332		0.5892	0.1773
I76A	OTH MUSCULOSKELETL DSRD +CSCC			2	25	80%	91%	0.0000	0.3270	2.2748	0.2161
I76B	OTH MUSCULOSKELETAL DSRD -CSCC	Yes		1	9	71%	136%	0.2292		0.6761	0.1758
I77A	FRACTURE OF PELVIS+CSCC			3	35	81%	100%	0.0000	0.3270	2.7150	0.2078
I77B	FRACTURE OF PELVIS -CSCC			1	16	78%	100%			1.1116	0.1871
I78A	FRACTURE NECK FEMUR+CSCC			2	25	82%	100%	0.0000	0.3571	2.0721	0.2058
I78B	FRACTURE OF NECK FEMUR-CSCC	Yes		1	12	79%	100%	0.1379		0.7471	0.1715
I79A	PATHOLOGICAL FRACTURE +CCC			5	49	84%	100%	0.0000	0.3537	3.7880	0.2063
I79B	PATHOLOGICAL FRACTURE -CCC			2	20	79%	115%	0.0000	0.2268	1.9126	0.2074
J01A	MICRVS TSS TRNSF SKN/BRST+CSCC			5	53	64%	100%	3.0366	0.3892	8.4901	0.3257
J01B	MICRVS TSS TRNSF SKN/BRST-CSCC			2	26	61%	100%	2.3634	0.3533	6.1521	0.4223
J06A	MAJOR PR MALIG BREAST CONDTNS			1	9	65%	100%			1.7446	0.2085
J06B	MAJOR PR NON-MALIG BREAST CNDS			1	6	67%	100%			1.4936	0.3038
J07A	MINOR PR MALIG BREAST CONDNS			1	4	62%	100%			0.7747	0.3116
J07B	MINOR PR NON-MALIG BREAST CNDS			1	3	62%	100%			0.6509	0.2350
J08A	OTH SKN GRF&/DBRDMNT PR +CC			3	32	73%	114%	0.4887	0.3346	3.9259	0.2580
J08B	OTH SKN GRF&/DBRDMNT PR -CC	Yes		1	10	70%	95%	0.6366		1.4060	0.2125
J09Z	PERIANAL & PILONIDAL PR			1	7	69%	121%			0.7926	0.1036
J10Z	SKN,SUBC TIS & BRST PLASTIC PR	Yes		1	7	68%	82%	0.5950		1.3835	0.2404
J11Z	OTHER SKIN, SUBC TIS & BRST PR	Yes		1	10	68%	91%	0.4186		1.1294	0.2072
J12A	L LMB PR +ULCR/CELS+CCC			8	75	77%	100%	0.3564	0.2992	6.7293	0.2499
J12B	L LMB PR+ULCR/CELS-CCC+GRAFT			4	38	76%	100%	0.4125	0.3078	4.1163	0.2125
J12C	L LMB PR+ULCR/CELS-CCC-GRAFT			2	26	78%	100%	0.2831	0.2889	2.4717	0.2009
J13A	L LMB PR-ULC/CEL+CCC/(GFT+SCC)			3	34	75%	100%	0.6273	0.3484	3.7766	0.2399
J13B	L LMB PR-ULC/CEL-CCC-(GFT+SCC)	Yes		1	15	73%	100%	0.5816		1.6693	0.2067
J14Z	MAJOR BREAST RECONSTRUCTIONS			2	23	66%	100%	0.8289	0.3716	5.0483	0.3535
J60A	SKIN ULCERS +CCC			5	49	82%	100%	0.0000	0.2773	3.7227	0.2138
J60B	SKIN ULCERS -CCC			2	25	77%	100%	0.0000	0.2575	1.5798	0.1666
J60C	SKIN ULCERS, SAME DAY			1	1	67%	100%			0.1945	

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
J62A	MALIGNANT BREAST DISORDERS +CC			2	18	80%	100%		0.0000	0.3963	2.0097	0.2210
J62B	MALIGNANT BREAST DISORDERS -CC	Yes		1	12	80%	100%	0.4052			1.0786	0.1653
J63A	NON-MALIGNANT BREAST DISORD+CC			1	13	64%	100%				1.0730	0.1960
J63B	NON-MALIGNANT BREAST DISORD-CC			1	5	59%	156%				0.3956	0.2009
J64A	CELLULITIS +CSCC			2	25	80%	100%		0.0000	0.3107	2.0681	0.2147
J64B	CELLULITIS -CSCC	Yes		1	12	76%	113%	0.1548			0.7763	0.1419
J65A	TRAUMA TO SKN,SUB TIS&BST+CSCC			2	19	79%	100%		0.0000	0.2412	1.7475	0.1978
J65B	TRAUMA TO SKN,SUB TIS&BST-CSCC	Yes		1	7	70%	85%	0.1604			0.4847	0.1838
J67A	MINOR SKIN DISORDERS			1	10	77%	118%				0.7917	0.2259
J67B	MINOR SKIN DISORDERS, SAMEDAY			1	1	67%	86%				0.2270	
J68A	MAJOR SKIN DISORDERS +CSCC			2	26	78%	100%		0.0000	0.3794	2.2334	0.2470
J68B	MAJOR SKIN DISORDERS -CSCC			1	12	75%	116%				1.0191	0.2228
J68C	MAJOR SKIN DISORDERS, SAMEDAY			1	1	89%	80%				0.2348	
J69A	SKIN MALIGNANCY +CCC			4	38	76%	100%		0.0000	0.3139	3.4641	0.2199
J69B	SKIN MALIGNANCY -CCC			2	20	79%	100%		0.0000	0.4959	1.9538	0.1851
J69C	SKIN MALIGNANCY, SAMEDAY			1	1	47%	100%				0.1862	
K01A	OR PR DIABETIC COMPLICATNS+CCC			8	78	79%	100%		0.4393	0.3074	8.4594	0.2691
K01B	OR PR DIABETIC COMPLICATNS-CCC			4	39	79%	100%		0.3148	0.2992	3.9343	0.2205
K02A	PITUITARY PROCEDURES +CC			3	31	68%	100%		1.4114	0.5504	4.8995	0.3139
K02B	PITUITARY PROCEDURES -CC			1	16	68%	100%				3.3407	0.2742
K03Z	ADRENAL PROCEDURES			2	20	67%	100%		1.1476	0.4382	3.8392	0.4261
K04A	MAJOR PROCS FOR OBESITY +CC			2	20	62%	100%		1.3194	0.5391	3.6129	0.3081
K04B	MAJOR PROCS FOR OBESITY -CC			1	4	62%	100%				1.7800	0.3212
K05A	PARATHYROID PROCEDURES +CSCC			2	21	71%	100%		0.8135	0.4620	3.5115	0.2791
K05B	PARATHYROID PROCEDURES -CSCC			1	5	67%	100%				1.3225	0.3375
K06A	THYROID PROCEDURES +CSCC			1	15	70%	100%				2.8453	0.3292
K06B	THYROID PROCEDURES -CSCC			1	6	69%	100%				1.6624	0.3789
K07Z	OBESITY PROCEDURES			1	12	75%	100%				1.6232	0.2713
K08Z	THYROGLOSSAL PROCEDURES			1	4	73%	80%				1.1100	0.3872
K09A	OTH ENDCRN, NUTR& META PR +CCC			5	49	73%	100%		0.3983	0.5651	6.0242	0.2943
K09B	OTH ENDCRN, NUTR& META PR+SMCC			2	22	71%	100%		0.3114	0.6770	3.2632	0.2375
K09C	OTH ENDCRN, NUTR & META PR -CC			1	9	70%	136%				1.3822	0.3515
K40A	ENDO/INVEST PR METAB DIS +CCC			7	64	79%	100%		0.1254	0.3301	6.1118	0.2433
K40B	ENDO/INVEST PR METAB DIS -CCC			2	20	76%	108%		0.2265	0.4489	2.1287	0.2301
K40C	ENDO/INVEST PR METAB DIS, SD			1	1	64%	118%				0.3464	
K60A	DIABETES + CSCC			2	24	80%	100%		0.0000	0.3787	2.2639	0.2323
K60B	DIABETES - CSCC	Yes		1	12	77%	175%	0.1882			0.9543	0.1974
K61Z	SEVERE NUTRITIONAL DISTURBANCE			4	36	82%	100%		0.0000	0.3243	3.4786	0.2497
K62A	MISC METABOLIC DISORDERS +CSCC			2	21	81%	162%		0.0000	0.2905	1.8101	0.2154
K62B	MISC METABOLIC DISORDERS -CSCC	Yes		1	10	77%	155%	0.1873			0.7957	0.2383
K63A	INBORN ERRORS OF METABOLISM+CC			1	12	74%	146%				1.2002	0.3021
K63B	INBORN ERRORS OF METABOLISM-CC			1	4	44%	176%				0.2495	0.1664
K64A	ENDOCRINE DISORDERS + CSCC			2	23	78%	129%		0.0000	0.4246	2.2463	0.2196
K64B	ENDOCRINE DISORDERS - CSCC	Yes		1	9	56%	100%	0.2724			1.0392	0.2167
L02A	OP INS PERI CATH DIALYSIS+CSCC			3	36	80%	100%		0.7592	0.4544	5.5072	0.2827
L02B	OP INS PERI CATH DIALYSIS-CSCC			1	6	72%	100%				1.1893	0.2900
L03A	KDNY,URT&MJR BLDR PR NPSM +CCC			5	46	72%	100%		1.6431	0.5253	7.1783	0.3025
L03B	KDNY,URT&MJR BLDR PR NPSM +SCC			2	26	71%	100%		1.4858	0.4854	4.7712	0.3237

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
L03C	KDNY, URT&MJR BLDR PR NPSM-CSCC			1	15	68%	126%				3.2010	0.4014
L04A	KDY, URT&MJR BLDR PR N-NPM+CCC			4	42	72%	100%		0.6222	0.4640	5.3303	0.2887
L04B	KDY, URT&MJR BLDR PR N-NPM+SCC			2	20	65%	100%		0.6075	0.5613	3.2006	0.2686
L04C	KDY, URT&MJR BLDR PR N-NPM-CSCC	Yes		1	9	64%	116%	0.7952			1.8420	0.2987
L05A	TRANURETH PROSTATECTOMY +CSCC			3	33	77%	100%		0.5968	0.3524	3.6067	0.2370
L05B	TRANURETH PROSTATECTOMY -CSCC			1	9	77%	100%				1.3114	0.2261
L06A	MINOR BLADDER PROCEDURES+CSCC			2	26	69%	100%		0.3898	0.3865	3.2701	0.2617
L06B	MINOR BLADDER PROCEDURES -CSCC	Yes		1	8	70%	131%	0.5259			1.1984	0.2704
L07A	TRANSURETHRAL PROCS +CC			1	14	70%	100%				1.6393	0.2486
L07B	TRANSURETHRAL PROCS -CC			1	4	69%	100%				0.7696	0.2477
L08A	URETHRAL PROCEDURES + CC	Yes		1	13	73%	100%	0.5065			1.4907	0.2087
L08B	URETHRAL PROCEDURES - CC	Yes		1	6	72%	93%	0.4642			1.0249	0.2261
L09A	OTH KIDNY & URNRY TRACT PR+CCC			5	53	81%	100%		0.7409	0.4424	6.1951	0.2880
L09B	OTH KIDNY & URNRY TRACT PR+SCC			1	14	68%	100%				2.0536	0.2807
L09C	OTH KIDNY & URNRY TRCT PR-CSCC	Yes		1	7	73%	80%	0.7558			1.4210	0.2531
L40Z	URETEROSCOPY			1	6	65%	100%				0.8262	0.2580
L41Z	CYSTOURETHROSCOPY, SAMEDAY			1	1	64%	150%				0.2513	
L42Z	ESW LITHOTRIPSY+URINARY STONES			1	3	65%	100%				0.6607	0.1595
L60A	RENAL FAILURE +CCC			3	34	81%	100%		0.0000	0.4656	3.4342	0.2571
L60B	RENAL FAILURE +SCC			1	18	79%	100%				1.6145	0.2444
L60C	RENAL FAILURE -CSCC	Yes		1	12	78%	116%	0.2406			1.0721	0.2181
L61Z	HAEMODIALYSIS			1	3	91%	163%				0.1196	0.0956
L62A	KDNY&UNRY TRCT NEOPLASMS +CSCC			2	22	81%	115%		0.0000	0.3482	2.4425	0.2441
L62B	KDNY&UNRY TRCT NEOPLASMS -CSCC			1	7	71%	143%				0.5841	0.2268
L63A	KDNY & UNRY TRCT INF +CSCC			2	23	81%	100%		0.0000	0.2749	1.8438	0.2112
L63B	KDNY & UNRY TRCT INF -CSCC	Yes		1	10	76%	107%	0.1183			0.7335	0.2000
L64Z	URINARY STONES & OBSTRUCTION	Yes		1	6	68%	192%	0.1428			0.5943	0.2444
L65A	KDNY & UNRY TR SGNS&SYMPS+CSCC			1	18	79%	100%				1.4196	0.2123
L65B	KDNY & UNRY TR SGNS&SYMPS-CSCC	Yes		1	8	76%	151%	0.1568			0.6063	0.1831
L66Z	URETHRAL STRICTURE			1	5	69%	80%				0.5270	0.2297
L67A	OTH KIDNY & URNRY TRCT DX+CSCC			2	19	78%	136%		0.0000	0.3442	2.0128	0.2519
L67B	OTH KIDNY & URNRY TRCT DX-CSCC	Yes		1	10	72%	157%	0.1775			0.7883	0.2063
L68Z	PERITONEAL DIALYSIS			1	3	93%	124%				0.2201	0.1735
M01A	MAJOR MALE PELVIC PROCS +CSCC			2	24	75%	100%		1.8642	0.8010	4.3994	0.2784
M01B	MAJOR MALE PELVIC PROCS -CSCC			1	11	80%	100%				3.2480	0.1784
M02A	TRANSURETHRAL PROSTECTOMY+CSCC			2	20	74%	100%		0.4898	0.4261	2.4588	0.2265
M02B	TRANSURETHRAL PROSTECTOMY-CSCC			1	8	76%	100%				1.3720	0.2259
M03Z	PENIS PROCEDURES			1	5	75%	100%				0.8607	0.2684
M04Z	TESTES PROCEDURES			1	4	75%	80%				0.8021	0.2640
M05Z	CIRCUMCISION			1	3	73%	80%				0.5616	0.1998
M06A	OTH MALE REPROD SYS OR PR +CC			1	17	70%	100%				2.6902	0.2190
M06B	OTH MALE REPROD SYS OR PR -CC	Yes		1	6	68%	100%	0.5629			1.8308	0.2127
M40Z	CYSTOURETHROSCOPY, SAMEDAY			1	1	67%	100%				0.2506	
M60A	MALIGNANCY, MALE REPR SYS+CSCC			2	23	83%	100%		0.0000	0.3909	2.4069	0.2410
M60B	MALIGNANCY, MALE REPR SYS-CSCC	Yes		1	12	74%	145%	0.3315			1.1320	0.2025
M61Z	BENIGN PROSTATIC HYPERTROPHY			1	6	67%	100%				0.4524	0.1896
M62Z	INFLAMMATION MALE REPRD SYSTEM	Yes		1	10	73%	89%	0.1715			0.7527	0.1962
M63Z	STERILISATION, MALE			1	3	73%	100%				0.3787	0.1535

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
M64Z	OTHER MALE REPRODUCTIVE SYS DX			1	4	69%	100%				0.3439	0.1787
N01Z	PELVIC EVSCRTN & RADCL VLVCTMY			2	25	80%	100%		1.1831	0.6616	3.6726	0.2522
N04A	HYSERECTOMY FOR NON-MALG+CSCC			1	16	73%	100%				2.6791	0.2733
N04B	HYSERECTOMY FOR NON-MALG-CSCC			1	10	73%	100%				1.9360	0.2412
N05A	OOPH&COM FAL TUBE PR NMAL+CSCC			1	17	73%	100%				2.9119	0.3288
N05B	OOPH&COM FAL TUBE PR NMAL-CSCC			1	7	73%	100%				1.5742	0.2858
N06A	FEM REP SYS RECONSTRCT PR+CSCC			1	12	73%	100%				1.9640	0.2907
N06B	FEM REP SYS RECONSTRCT PR-CSCC			1	7	73%	100%				1.3628	0.3061
N07Z	OTH UTERN & ADNEXA PR FOR NMAL	Yes		1	6	75%	100%	0.6302			1.3927	0.2553
N08Z	ENDOS & LAPAR PR, FEM REPR SYS	Yes		1	6	69%	117%	0.6975			1.2387	0.2490
N09Z	CONISTN,VAGINA,CERVIX&VULVA PR			1	3	68%	122%				0.4901	0.1693
N10Z	DXC CURETTGE, DXC HYSTEROSCOPY			1	3	70%	100%				0.4669	0.1461
N11Z	OTH FEMALE REPRODUCTIVE SYS PR	Yes		2	20	82%	100%	0.3063	0.4836	0.5094	2.9255	0.2591
N12A	UTRN & ADNX PR FOR MAL+CCC			2	27	76%	100%		1.3060	0.5068	4.4908	0.3455
N12B	UTRN & ADNX PR FOR MAL-CCC			1	13	75%	100%				2.4278	0.3317
N60A	MALIGNANCY FEM REPROD SYS +CCC			2	27	79%	100%		0.0000	0.3339	3.0961	0.2729
N60B	MALIGNANCY FEM REPROD SYS -CCC			1	9	81%	139%				0.9011	0.2404
N61Z	INFECTIONS, FEMALE REPROD SYST			1	7	73%	121%				0.5335	0.2366
N62Z	MNSTRL & OTH FEM REPR SYS DIS			1	4	66%	134%				0.3027	0.1717
O01A	CAESAREAN DELIVERY +CCC			3	28	81%	100%		0.5660	0.5981	3.7488	0.2727
O01B	CAESAREAN DELIVERY +SCC			1	17	80%	100%				2.5136	0.2874
O01C	CAESAREAN DELIVERY -CSCC			1	12	79%	100%				1.9591	0.3119
O02A	VAGINAL DELIVERY +OR PR +CSCC			1	13	80%	100%				2.3180	0.3722
O02B	VAGINAL DELIVERY +OR PR -CSCC			1	10	82%	100%				1.5544	0.3288
O03A	ECTOPIC PREGNANCY +CC			1	8	72%	100%				1.5938	0.3462
O03B	ECTOPIC PREGNANCY -CC			1	5	67%	100%				1.0229	0.3061
O04A	POSTPARTUM&POST ABORTN+PR+CSCC			1	16	74%	100%				2.1948	0.3234
O04B	POSTPARTUM&POST ABORTN+PR-CSCC	Yes		1	8	74%	100%	0.4468			1.1231	0.1778
O05Z	ABORTION+ OR PROC			1	3	73%	100%				0.4428	0.1735
O60A	VAGINAL DELIVERY +CSCC			1	13	84%	100%				1.6627	0.3027
O60B	VAGINAL DELIVERY -CSCC			1	8	85%	113%				1.0525	0.3301
O60C	VAGINAL DEL SINGLE UNCOMPL			1	6	84%	100%				0.7941	0.3299
O61Z	POSTPARTUM & POST ABORTN-OR PR	Yes		1	9	83%	100%	0.1292			0.6890	0.2025
O63Z	ABORTION-OR PROC			1	4	73%	100%				0.3214	0.2245
O64A	FALSE LABOUR <37 WK/+CCC			1	6	84%	100%				0.4607	0.2074
O64B	FALSE LABOUR >=37 WK -CCC			1	3	89%	100%				0.1911	0.1410
O66A	ANTENATAL&OTH OBSTETRIC ADM			1	7	80%	100%				0.5625	0.1974
O66B	ANTENATAL&OTH OBSTETRIC ADM,SD			1	1	78%	100%				0.1225	
P01Z	NEONATE,D/T<5DAY ADM+SIG OR PR		Yes	1	4	76%	100%				1.0926	
P02Z	NEO,CARDIOTHORACIC/VASCULAR PR		Yes	10	95	65%	100%		1.9081	0.7211	25.7687	0.7396
P03Z	NEO,ADMWT 1000-1499G+SIG OR PR		Yes	15	143	82%	100%		0.1517	0.4195	19.7262	0.3713
P04Z	NEO,ADMWT 1500-1999G+SIG OR PR		Yes	10	96	82%	100%		0.0597	0.4297	12.9170	0.3528
P05Z	NEO,ADMWT 2000-2499G+SIG OR PR		Yes	10	92	70%	100%		0.2936	0.4339	12.2440	0.3896
P06A	NEO,ADMWT >2499G+SIG OR PR+MMP		Yes	9	90	70%	100%		0.3691	0.5916	14.5389	0.4702
P06B	NEO,ADMWT >2499G+SIG OR PR-MMP		Yes	4	38	73%	100%		0.4103	0.4382	6.4270	0.4279
P60A	NEO,D/TR<5D ADM-SIG PR+NEWBORN		Yes	1	4	75%	100%				0.7113	
P60B	NEO,D/TR<5D ADM-SIG PR-NEWBORN	Yes	Yes	1	4	75%	100%	0.1738			0.7113	
P61Z	NEONATE, ADMISSION WT <750 G		Yes	27	244	83%	100%		0.0000	0.7095	46.6635	0.3918

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
P62Z	NEONATE, ADMISSION WT 750-999G		Yes	22	198	82%	100%		0.0000	0.4444	32.1476	0.3863
P63Z	NEO,ADMWT 1000-1249G-SIG OR PR		Yes	8	77	83%	100%		0.0000	0.3647	10.8122	0.2949
P64Z	NEO,ADMWT 1250-1499G-SIG OR PR		Yes	8	80	84%	100%		0.0000	0.3388	8.5229	0.2751
P65A	NEO,ADMWT 1500-1999G-SG OR+MMP		Yes	8	78	83%	100%		0.0000	0.3693	7.2594	0.2522
P65B	NEO,ADMWT 1500-1999G-SG OR+MJP		Yes	7	64	85%	100%		0.0000	0.3119	6.3904	0.2644
P65C	NEO,ADMWT 1500-1999G-SG OR+OTP		Yes	6	56	83%	100%		0.0000	0.2865	4.9147	0.2321
P65D	NEO,ADMWT 1500-1999G-SG OR-PRB		Yes	5	48	85%	100%		0.0000	0.3406	4.5171	0.2370
P66A	NEO,ADMWT 2000-2499G-SG OR+MMP		Yes	5	51	84%	100%		0.0000	0.3577	5.2466	0.2412
P66B	NEO,ADMWT 2000-2499G-SG OR+MJP		Yes	4	42	82%	100%		0.0000	0.3502	3.9254	0.2461
P66C	NEO,ADMWT 2000-2499G-SG OR+OTP		Yes	3	33	83%	100%		0.0000	0.3785	2.9339	0.2395
P66D	NEO,ADMWT 2000-2499G-SG OR-PRB		Yes	1	17	83%	100%				1.2559	0.1978
P67A	NEO,ADMWT >2499G-SIG OR PR+MMP		Yes	3	32	79%	100%		0.0000	0.4359	3.7142	0.3050
P67B	NEO,ADMWT >2499G-SIG OR PR+MJP		Yes	2	22	78%	100%		0.0000	0.3491	2.0901	0.2827
P67C	NEO,ADMWT >2499G-SIG OR PR+OTP		Yes	1	13	80%	100%				1.1882	0.2359
P67D	NEO,ADMWT >2499G-SIG OR PR-PRB		Yes	1	8	80%	100%				0.6643	0.2194
Q01Z	SPLENECTOMY			2	23	73%	100%		1.1775	0.4230	3.6966	0.3170
Q02A	OTH OR PR BLD&BLD FRM ORG+CSCC			4	38	76%	140%		0.4943	0.5402	5.0824	0.2896
Q02B	OTH OR PR BLD&BLD FRM ORG-CSCC	Yes		1	10	66%	100%	0.5965			1.5684	0.2350
Q60A	RETICLENDO&IMNTY DIS+CSCC			2	22	79%	123%		0.0000	0.3297	2.4539	0.3179
Q60B	RETICLENDO&IMNTY DIS-CSCC+MAL	Yes		1	14	77%	157%	0.1717			1.2813	0.2622
Q60C	RETICLENDO&IMNTY DIS-CSCC-MAL	Yes		1	11	73%	123%	0.1913			0.9282	0.2210
Q61A	RED BLOOD CELL DISRSERS + CSCC	Yes		2	19	74%	168%	0.2851	0.0000	0.3967	1.7146	0.2185
Q61B	RED BLOOD CELL DISRSERS - CSCC	Yes		1	8	72%	157%	0.2065			0.6357	0.2190
Q62Z	COAGULATION DISORDERS	Yes		1	13	76%	100%	0.2346			1.0432	0.2176
R01A	LYMPHMA&LEUKMA+MJR OR PR +CSCC			7	68	75%	100%		1.1200	0.4642	10.5593	0.3355
R01B	LYMPHMA&LEUKMA+MJR OR PR -CSCC			1	18	66%	100%				2.7524	0.2965
R02A	OTH NPLSTC DSRD+MJR OR PR+CCC			5	53	75%	100%		1.2169	0.4203	6.5368	0.2838
R02B	OTH NPLSTC DSRD+MJR OR PR+SMCC			2	25	76%	100%		0.7206	0.4101	3.9243	0.2067
R02C	OTH NPLSTC DSRD+MJR OR PR-CC			1	14	68%	100%				2.2839	0.2052
R03A	LYMPHMA LEUKMA+OTH OR PR +CSCC			7	63	73%	165%		0.7801	0.5028	8.4639	0.3172
R03B	LYMPHMA LEUKMA+OTH OR PR -CSCC	Yes		1	17	67%	143%	0.6482			2.1062	0.2522
R04A	OTH NPLSTC DSRD+OTH OR PR +CC			2	21	76%	100%		0.3205	0.3092	3.4124	0.2470
R04B	OTH NPLSTC DSRD+OTH OR PR -CC	Yes		1	11	60%	100%	0.6950			1.7914	0.2718
R60A	ACUTE LEUKAEMIA + CCC			7	69	79%	105%		0.0000	0.4988	10.6308	0.3874
R60B	ACUTE LEUKAEMIA - CCC	Yes		2	19	78%	100%	0.3090	0.1214	0.5542	2.5160	0.3375
R61A	LYMPHMA &N-ACUTE LEUKAEMIA+CCC			5	51	77%	146%		0.0000	0.4751	6.4207	0.3308
R61B	LYMPHMA &N-ACUTE LEUKAEMIA-CCC			1	15	79%	115%				1.7849	0.2602
R61C	LYMPHOMA/N-A LEUKAEMIA,SAMEDAY			1	1	70%	138%				0.2580	
R62A	OTHER NEOPLASTIC DISORDERS +CC			1	18	77%	100%				1.5762	0.2535
R62B	OTHER NEOPLASTIC DISORDERS -CC			1	7	71%	100%				0.6006	0.2303
R63Z	CHEMOTHERAPY			1	3	92%	80%				0.3116	0.2361
R64Z	RADIOOTHERAPY			1	3	66%	80%				0.3557	0.1267
S60Z	HIV, SAMEDAY			1	1	84%	100%				0.3593	
S65A	HIV-RELATED DISEASES +CCC			5	54	78%	100%		0.0000	0.6092	7.9756	0.3165
S65B	HIV-RELATED DISEASES +SCC			3	30	78%	100%		0.0000	0.3863	4.3665	0.4150
S65C	HIV-RELATED DISEASES -CSCC			1	17	78%	100%				2.2287	0.2838
T01A	OR PROC INFECT& PARAS DIS+CCC			8	74	76%	144%		0.5647	0.3970	9.1531	0.2900
T01B	OR PROC INFECT& PARAS DIS+SMCC			3	36	75%	114%		0.3829	0.3477	3.8038	0.2343

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
T01C	OR PROC INFECT & PARAS DIS-CC			2	22	72%	125%		0.3749	0.2820	2.1877	0.2074
T40Z	INFECT&PARAS DIS+VENT SUPPORT		Yes	3	35	80%	100%		0.1423	1.4849	8.0288	0.3929
T60A	SEPTICAEMIA + CCC			3	31	80%	134%		0.0000	0.4553	3.1992	0.2493
T60B	SEPTICAEMIA - CCC			1	17	77%	141%				1.4363	0.2145
T61A	POSTOP & POSTTRAUM INFECT+CSCC			2	24	77%	100%		0.0000	0.3328	2.0681	0.2052
T61B	POSTOP & POSTTRAUM INFECT-CSCC			1	13	77%	116%				0.7899	0.1495
T62A	FEVER OF UNKNOWN ORIGIN + CC			1	14	78%	107%				1.2269	0.2488
T62B	FEVER OF UNKNOWN ORIGIN - CC			1	7	71%	100%				0.5567	0.2484
T63Z	VIRAL ILLNESS	Yes		1	7	75%	100%	0.1103			0.5760	0.2686
T64A	OTH INFECTOUS&PARSTIC DIS +CCC			4	42	80%	100%		0.0000	0.4952	4.6772	0.2657
T64B	OTH INFECTOUS&PARSTIC DIS+SMCC			2	22	78%	117%		0.0000	0.3330	2.0035	0.1974
T64C	OTH INFECTOUS & PARSTIC DIS-CC	Yes		1	14	79%	91%	0.1673			1.0173	0.2027
U40Z	MENTAL HEALTH TREAT,SAMEDY+ECT			1	1	76%	100%				0.3107	
U60Z	MENTAL HEALTH TREAT,SAMEDY-ECT			1	1	54%	200%				0.0889	
U61A	SCHIZOPHRENIA DISORDERS+MHLS			20	46	85%	100%		0.0000	0.2052	6.3864	0.1746
U61B	SCHIZOPHRENIA DISORDERS-MHLS			11	27	88%	100%		0.0000	0.2134	3.7468	0.1675
U62A	PAR&ACUTE PSYCH DSRD+CSCC/MHLS			11	26	85%	100%		0.0000	0.2268	4.0377	0.1974
U62B	PAR&ACUTE PSYCH DSRD-CSCC-MHLS			6	15	84%	200%		0.0000	0.2401	2.2574	0.1713
U63A	MJR AFFECT DSRD A>69/+CSCC			19	44	84%	100%		0.0000	0.2310	6.8319	0.1920
U63B	MAJOR AFFECTIVE DSRD A<70-CSCC			10	23	85%	190%		0.0000	0.2341	3.6646	0.1800
U64Z	OTH AFFECT & SOMATOFORM DSRD			5	12	84%	184%		0.0000	0.2473	1.9629	0.1804
U65Z	ANXIETY DISORDERS			3	7	78%	199%		0.0000	0.2680	1.3343	0.1965
U66Z	EATING & OBSESSV-COMPULSV DSRD			13	30	84%	129%		0.0000	0.2664	6.3851	0.2446
U67Z	PERSONLTY DSRD&ACUTE REACTIONS			3	9	85%	200%		0.0000	0.2408	1.3508	0.1907
U68Z	CHILDHOOD MENTAL DISORDERS			7	16	83%	148%		0.0000	0.4357	4.3326	0.2660
V60A	ALCOHOL INTOXICATN&WITHDRWL+CC	Yes		3	7	82%	100%	0.1697	0.0000	0.2807	1.3477	0.2007
V60B	ALCOHOL INTOXICATN&WITHDRWL-CC	Yes		1	4	83%	88%	0.1323			0.4682	0.2597
V61Z	DRUG INTOXICTN & WITHDRAWAL			4	10	84%	100%		0.0000	0.2415	1.6642	0.2018
V62A	ALCOHOL USE DSRD & DEPENDENCE			3	9	85%	100%		0.0000	0.2662	1.1808	0.1820
V62B	ALCOHOL USE DSRD & DEPENDNC+SD			1	1	85%	100%				0.1261	
V63Z	OPIOID USE DSRD & DEPENDENCE			3	8	83%	100%		0.0000	0.1775	0.8576	0.1107
V64Z	OTHER DRUG USE DISORD & DEPEND			3	8	83%	100%		0.0000	0.2074	0.9596	0.1490
W01Z	VENTILN/CRANIA MULT SIG TRAUMA		Yes	7	64	72%	100%		0.9129	0.6353	12.9105	0.4520
W02A	HIP,FEMR&LIMB PR MLT TRMA+CSCC			6	61	74%	100%		1.8489	0.4094	9.5625	0.3359
W02B	HIP,FEMR&LIMB PR MLT TRMA-CSCC			3	35	71%	100%		1.5742	0.3658	6.2365	0.3921
W03Z	ABDOMINAL PR MULT SIG TRAUMA			3	35	72%	100%		1.0351	0.4460	5.7086	0.4065
W04A	OTH PR MULT SIG TRAUMA+CSCC			6	62	70%	100%		1.6823	0.5703	9.2981	0.3076
W04B	OTH PR MULT SIG TRAUMA-CSCC			3	33	70%	100%		1.2009	0.4119	4.8594	0.3401
W60Z	MULTIPLE TRAUMA, DIED/TRANSF<5			1	4	77%	100%				1.4622	
W61A	MULTIPLE TRAUMA-SIGNIF PR+CSCC			4	44	83%	100%		0.0000	0.4239	4.1072	0.2379
W61B	MULTIPLE TRAUMA-SIGNIF PR-CSCC			2	20	78%	129%		0.0000	0.3359	2.0257	0.2230
X02A	MVT/SKIN GFT+CSCC INJUR HAND			1	14	65%	145%				2.2728	0.4081
X02B	SKIN GRAFT INJURIES HAND -CSCC			1	5	69%	100%				0.7685	0.4112
X04A	OTHER PR INJ LWR LMB +CSCC			3	30	77%	100%		0.4121	0.3252	3.7702	0.2513
X04B	OTHER PR INJ LOWR LIMB -CSCC	Yes		1	7	71%	89%	0.4627			1.0822	0.2787
X05A	OTH PR FOR INJURIES TO HAND+CC			1	13	70%	100%				1.5116	0.2624
X05B	OTH PR FOR INJURIES TO HAND-CC			1	4	70%	80%				0.7291	0.3121
X06A	OTHER PR OTHER INJURIES + CSCC			2	26	72%	88%		0.4092	0.4346	2.9553	0.2424

DRG v6.x	Description	Same-Day Payment List	Bundled ICU	Inlier Bounds		Adjustments		Price Weights				
				Lower Bound	Upper Bound	Private Patient Service Adjustment	Paediatric Adjustment	Same Day	Short-Stay Outlier Base	Short-Stay Outlier Per Diem	Inlier	Long-Stay Outlier Per Diem
X06B	OTHER PR OTHER INJURIES - CSCC			1	7	71%	87%				0.9492	0.2664
X07A	SK GRAFT INJ-HAND+MIC TT/+CSCC			5	48	73%	100%		0.8004	0.3114	5.5611	0.2551
X07B	SK GRAFT INJ-HAND-MIC TT-CSCC			2	20	75%	100%		0.4520	0.2727	2.5976	0.2448
X40Z	INJ,POIS,TOX EFF DRUG W VENT		Yes	2	23	79%	100%		0.0000	1.5876	4.3266	0.3566
X60A	INJURIES + CSCC			2	19	79%	100%		0.0000	0.2508	1.6087	0.1922
X60B	INJURIES - CSCC	Yes		1	7	72%	114%	0.1535			0.4861	0.1691
X61Z	ALLERGIC REACTIONS			1	4	73%	80%				0.2272	0.1521
X62A	POISNG/TOXC EFF DRUGS +CSCC			1	15	79%	120%				1.1958	0.2116
X62B	POISNG/TOXC EFF DRUGS -CSCC	Yes		1	7	81%	100%	0.1261			0.5108	0.1782
X63A	SEQUELAE OF TREATMNT+CSCC			2	21	76%	159%	0.2314	0.0000	0.4170	1.7907	0.2301
X63B	SEQUELAE OF TREATMNT-CSCC	Yes		1	9	75%	107%	0.1918			0.6411	0.1717
X64A	OTH INJ, POIS & TOX EF DX+CSCC			2	19	83%	100%		0.0000	0.3620	1.8611	0.1991
X64B	OTH INJ, POIS & TOX EFF DX-CSCC	Yes		1	5	76%	108%	0.1639			0.3996	0.1731
Y01Z	VENT BURN&SEV FULL THICK BURN			Yes	18	164	80%	100%		1.7709	0.8144	39.2319
Y02A	OTHER BURNS + SKIN GRAFT +CC			5	50	77%	126%		0.4742	0.3609	7.8063	0.4186
Y02B	OTHER BURNS + SKIN GRAFT -CC			1	15	83%	80%				2.1950	0.3889
Y03Z	OTHER OR PROCS FOR OTHER BURNS			1	14	82%	91%				1.6787	0.3415
Y60Z	BURNS,TRANS OTH ACUT CARE <5 D			1	4	80%	100%				0.3038	
Y61Z	SEVERE BURNS			1	10	80%	87%				0.7003	0.2299
Y62A	OTHER BURNS +CC			1	16	80%	136%				1.3557	0.2555
Y62B	OTHER BURNS -CC			1	6	81%	100%				0.4070	0.2735
Z01A	OR PR+DX OTH CNT HLTH SRV+CSCC	Yes		3	32	72%	138%	0.5498	0.5979	0.4121	4.0878	0.2352
Z01B	OR PR+DX OTH CNT HLTH SRV-CSCC			1	7	67%	100%	0.4769			1.2225	0.2430
Z40Z	ENDO+DX OTH CNT HLTH SRV SD			1	1	67%	127%				0.2466	
Z60A	REHABILITATION + CCC			5	52	92%	100%		0.0000	0.1831	2.7992	0.1303
Z60B	REHABILITATION - CCC			6	54	92%	100%		0.0000	0.1831	2.7992	0.1303
Z60C	REHABILITATION, SAMEDAY			1	1	92%	100%				0.1822	
Z61A	SIGNS AND SYMPTOMS			1	13	77%	94%				0.9679	0.2056
Z61B	SIGNS AND SYMPTOMS, SAME DAY			1	1	65%	88%				0.2114	
Z63A	OTH SURG FU & MED CARE + CCC			4	39	86%	100%		0.0000	0.2974	3.3217	0.2110
Z63B	OTH SURG FU & MED CARE - CCC			1	16	79%	118%				0.8750	0.1746
Z64A	OTH FACTOR INFL HEALTH STATUS			1	13	79%	100%				0.8737	0.1807
Z64B	OTH FCTR INFL HEALTH STATUS,SD			1	1	74%	81%				0.2285	
Z65Z	CNGNTL & PRB ARISING FRM NNT			1	12	80%	100%				0.8400	0.3074