Part B – Health Facility Briefing & Design Planning Preliminaries Appendix 1 – Role Delineation Guide



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International Health Facility Guidelines

Version 2024

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Introduction & Definition

The Clinical Services Capability & Role Delineation Framework ("the Framework") for public and private health facilities provides minimum capability criteria for service planning and delivery. The Framework and the Role Delineation Levels (RDL) outlines the minimum service requirements, workforce requirements and support services for health services to deliver safe and appropriately supported clinical services. The capability of any health service is recognised as an essential element in the provision of safe and quality patient care.

The Framework has several core components:

- Role Delineation Levels (RDL)
- RDL criteria, including:
- a. Service description including type of service provided (e.g. setting and general hours of service); type of patient (e.g. multiple comorbidities); providers and subspecialties, where relevant; and inter-service and/or interlevel relationships, with each level providing a more in-depth description of the service level capacity, not covered in the module overview.
- b. Infrastructure and service requirements including additional detail and service-specific requirements such as nature of the service provided (e.g. particular interventions or treatment pathways, which could involve telehealth), specialty skills, specific hours and work-ordered timing of the service; providers (e.g. specific expertise of the team/s); and inter-service and/or inter-level relationships (e.g. service networking, referral pathways, transfer arrangements and interaction with other services, general practitioners, multidisciplinary teams and specialists). Also lists infrastructure, asset and equipment requirements including, but not limited to:
 - equipment suitable for the needs of the patients (e.g. paediatric, bariatric or geriatric) and/or service
 - staff responsible for using the equipment are trained and competent in equipment use
 - users of equipment and infrastructure have access to appropriate maintenance and support services, including biomedical engineering and technical services, information communications technology support, and building maintenance services
 - all level 6 services have access to on-site biomedical engineering and technical support services
- c. As the management of patient care becomes more complex, service requirements of a service level may change
- d. Workforce requirements describing the medical, nursing, allied health and other workforce specifications relevant to the levels within each module (exception being anaesthetic services where reference is made to anaesthetic and anaesthetic assistant workforce). These may be further defined within the service levels as the service level complexity increases. The CSCF does not prescribe staffing ratios, absolute skill-mix, or clerical and/or administration workforce requirements for a team providing a service, as these are best determined locally.
- e. Minimum workforce requirements for employed staff are outlined including but not limited to the requirement for all employed staff to be suitably qualified for the role in which they are employed and only work within their scope of clinical practice.
- f. Support service requirements identifying the minimum suite of services needed to deliver a service at a particular capability level. This section of each module depicts the level of service required by other relevant services for minimum safety and quality
- g. Minimum requirements for each criterion are defined in the service levels of the CSCF modules, based on best available evidence and requirements of the service. The minimum criterion requirements must be met at each level to provide safe and quality clinical services. A service level may exceed the minimum requirements but cannot claim subsequent service level status until the minimum requirements for the subsequent level are fully met.

RDL for services and in aggregate for a facility enable role delineation of hospitals and health facilities.

Part B: Health Facility Briefing & Design Planning Preliminaries
Appendix 1 – Role Delineation Guide

Role delineation is a process which determines the clinical capacity of a health facility to provide services of a defined clinical complexity. It is based on an assessment of the service provided, infrastructure, equipment and other service requirements, support services, as well as the number, range and expertise of medical, nursing and other healthcare personnel in a given clinical discipline to provide a specialised service.

Interpretation

The Clinical Services Capability & Role Delineation Framework (CSCRDF) for public and licensed private health facilities outlines the clinical services health facilities may provide. The document describes service level capability rather than the overall capability of a health facility. A service refers to clinical services e.g. surgical or maternity services, provided under the auspices of an organisation or facility, whereas the facility refers to the physical structure or organisation that operates a number of services of similar or differing capability level.

Within the Framework, clinical services are categorised into up to six capability levels, with RDL 1 managing the least complex patients and RDL 6 managing the highest level of patient complexity.

As a general rule, RDLs build on previous service level capability. For instance, a service nominated as having RDL 6 capability should have all the capabilities of clinical services up to RDL 5 plus additional capabilities resourcing the most highly complex clinical service. Each RDL provides the additional capabilities representing the minimum requirements for that level. Where classification by RDL is between two levels, in-between RDLs can also be considered, i.e. RDL 3/4.

Service, infrastructure and workforce characteristics described in the Framework are a guide only and should not be seen as prescriptive. In the event a service cannot meet all requirements of a CSCF/RDL level, this may be resolved through development, endorsement (by the chief executive of the service/facility) and implementation of mitigating risk strategies to ensure delivery of safe and sustainable health care.

Role delineation provides health planners and providers with a common language to describe services available and minimum support services required for safe delivery. The exercise of delienating health and clinical service roles should be coorindated with the health authority governing the region and have a flexible approach in achieving service levels to best meet the needs of the community.



Moderate to high complexity inpatient and ambulatory care services by general and specialist practitioners with specialist diagnostic and clinical support services. provision of education, teaching and research

RDL 5

Moderate to high complexity inpatient and ambulatory care services by general and specialist pracitioners with specialist diagnostic and clinical support services, provision of education and teaching

RDL 4

Moderate complexity inpatient and ambulatory care services by general and specialist pracitioners with some specialist diagnostic and clinical support services

RDL 3

Low to moderate complexity inpatient and ambulatory care services by general and specialist pracitioners with access to specialist diagnostic and clinical support services

RDL 2

Low complexity ambulatory care services by general and specialist pracitioners

RDL 1

Low complexity ambulatory care services by single practitioner

General	Service	Description		
Nomenclature	Level			
		 Provides low-risk inpatient and ambulatory care clinical services. 		
	RDL 1	 Delivered mainly by RNs and GPs with admitting rights to the local hospital. 		
		 Patients requiring a higher level of care can be managed for short periods before transfer to a higher-level service. 		
Primary &		 Some limited visiting/outreach allied health services provided. 		
Ambulatory Care		 Manages emergency care until transfer to a higher level service. 		
	RDL 2	Predominantly delivered by GPs (available 24 hours a day, 7 days a week but not necessarily on-site) and RNs including midwives and/or nurses with specialty qualifications, possibly inclusive of visiting day only specialist services as well as low-risk surgery and/or minor procedures, and an education and training role (longer than day only may be arranged).		
		Provides low to moderate-risk inpatient and ambulatory care clinical services delivered by a variety of health professionals (medical, nursing, midwifery and allied health) including resident and visiting specialists with access to limited support services.		
	RDL 3	 Manages emergency care and transfers to a higher level if required. 		
		 No intensive care unit, although the facility may have access to a monitored area. 		
Secondary Care		 Provides moderate-risk inpatient and ambulatory care clinical services delivered by a variety of health professionals (medical, nursing, midwifery and allied health) including resident and visiting specialists. 		
	RDL 4	 Medical staff on-site 24 hours a day, 7 days a week and an intensive care unit (may be combined with a cardiac care unit) with related support services also available on- site. 		
		 If higher level or more complicated care required, patients may need to be transferred to a level 5 service. 		
		 Some specialist diagnostic services also available. 		

General Nomenclature	Service Level	Description
		 Manages all but the most highly complex patients and procedures.
	RDL 5	 Acts as referral service for all but the most complex service needs which may mean highly complex, high-risk patients require transfer or referral to a level 6 service.
		 Has university affiliation(s) and education and teaching commitments, possibly some research.
Tertiary Care		 Is the ultimate high-level service delivering complex care and acting as a referral service for all lower-level services.
		 Can also be a region-wide super specialty service accepting referrals from across the jurisdiction and cross-regionally where applicable.
		 Generally provided at a large metropolitan hospital.
		 Has strong university affiliations and major teaching and research commitments in both local and multi-centre research.

Format

The Services and associated RDL have been classified as per the following format:

Section 1: Clinical Support Services

- Laboratory
- 2. Pharmacy
- 3. Medical Imaging
- 4. Nuclear Medicine
- 5. Intensive Care
- 6. High Dependency Care
- 7. Operating Suites
- 8. Anaesthetics

Section 2: Clinical Services

- Group A: Emergency
- Group B: Medicine
- Cardiology & Interventional Cardiology
- 2. Clinical Genetics
- 3. Dermatology
- 4. Endocrinology
- 5. Gastroenterology
- 6. General Medicine
- 7. Geriatrics
- 8. Haematology
- 9. Immunology
- 10. Infectious Diseases
- 11. Long Term Care
- 12. Neurology
- 13. Oncology Medical
- 14. Oncology Radiation
- 15. Palliative Care

- 16. Rehabilitation
- 17. Renal Medicine
- 18. Respiratory & Sleep medicine
- 19. Rheumatology
- Group C: Surgery
- 1. Burns
- 2. Cardiothoracic Surgery
- 3. Day Surgery
- 4. Ear, Nose & Throat Surgery
- 5. General Surgery
- 6. Gynaecology
- 7. Neurosurgery
- 8. Ophthalmology
- 9. Oral Health/Dentistry
- 10. Orthopaedics
- 11. Plastic Surgery
- 12. Urology
- 13. Vascular Surgery
- Group D: Women's & Children
- 1. Obstetrics
- 2. Neonatology
- 3. Paediatric Medicine
- 4. Paediatric Surgery
- Group E: Mental Health
- 1. Drug & Alcohol
- Psychiatry (Child & Adolescent, Women and Adults)

Section 1: Clinical Support Services

1 Laboratory

Laboratory role descriptions are based on the services provided at or delivered to a site, rather than what is physically present on the site.

RDL	Laboratory Service	Infrastructure & Service	Workforce
	Description	Requirements	
1	Blood and diagnostic specimen collecting services available. No on-site laboratory.	Supported by a timely courier service to an accredited laboratory for testing. Collection policies and procedures established by the accredited laboratory. Compliance with the quality and safety requirements.	No Level 1 service. Refer to higher level.
2	As for Level 1. In addition, a range of urgent tests may be available. No on-site laboratory but trained health workers available to collect and transport specimens to laboratory.	As for Level 1. In addition, compliance with management of blood component requirements.	Appropriately trained health workers to use the automated pathology testing equipment.
3	As for Level 2. In addition, an accredited branch/satellite laboratory providing core pathology services either on-site or through networked arrangements. Range of tests available varies according to clinical need but will usually include basic haematology (e.g. full blood count, cross matching, blood grouping and basic coagulation), biochemistry (e.g. liver and renal function tests, electrolytes) and microbiology (e.g. urine microscopy, Gram staining).	On-site basic biochemistry and haematology. As for Level 2. In addition, under the overall control of, with specialist scientific and clinical supervision from, an accredited laboratory. 24 hours on call access to laboratory. Access to blood bank services.	As for Level 2. In addition, branch/satellite laboratory under direction and control from pathologist or senior scientist of general laboratory. Where appropriate, specialist pathology staff with appropriate qualifications, training and experience relevant to scope of testing being performed.
4	As for Level 3. In addition, part of a service network providing some specialist diagnostic tests (e.g. fine needle aspiration, frozen section, bone marrow biopsy) and/or an expanded range of tests.	As for Level 3. In addition, provide an extended hours service to meet agreed clinical needs. Specialised pathology services provided by laboratory scientists Integrated laboratory information system for referral and results sharing.	As for Level 3. In addition, service provided by laboratory scientists with appropriate tertiary qualifications.
5	As for Level 4. In addition, accredited as branch/satellite or general laboratory. Provide access to comprehensive suite of pathology services, either on-site or through networked arrangements. Provide support for clinical trial and research activities. May act as 'hub' laboratory, providing diagnostic and clinical services for other hospitals or laboratories in the region or pathology network.	As for Level 4. In addition, provide 24-hour access to comprehensive suite of pathology services. Dedicated pathology department. Microbiology and histopathology available locally. Formal access to sub-specialist pathology services from Level 6 Pathology services. Support provided to lower service level facilities.	As for Level 4. In addition, service provided by full-time pathologists. The supervising pathologist or senior scientist must be present or contactable for consultation during normal working hours of the laboratory. Specialist pathology laboratory staff available locally 24 hours.

RDL	Laboratory Service Description	Infrastructure & Service Requirements	Workforce
6	As for Level 5. In addition, accredited as general laboratory and may play a region-wide referral role for some highly complex sub-specialty pathology services. Provide comprehensive range of complex clinical, laboratory and business support services. Perform testing of a complex technical nature in a range of fields to support specialist clinical services. Initiate and lead clinical trial and research activities. Sub-specialty services and provides highly complex pathology services such as clinical investigations, transplantation services and blood banking.	As for Level 5. In addition, subspecialty pathology services, cytogenetics services, cell culture facilities and cryopreservation, blood product storage and cross-matching.	As for Level 5. In addition, credentialled sub-specialty pathologists.

2 Pharmacy

RDL	Pharmacy Service	Infrastructure & Service	Workforce
1	Description Service provided by external pharmacy.	Requirements Medications supplied on individual prescription from a community pharmacy, primary health care clinic or higher level service. Links to other relevant services to support patients taking medications. Access to registered pharmacists for medication management, patient education and support, home medicines review and formal medication reviews in collaboration with the patient's usual general practitioner. A reliable internet connection with sufficient capacity to enable access to receive consultation from a higher level service.	Access to registered pharmacists where not on-site. Must have access to a registered medical practitioner for prescriptions.
2	As for level 1.	As for level 1. In addition, medications for inpatients on discharge supplied on individual prescription from either a community pharmacy, appropriate hospital within the network, or a higher level service with documented processes in place for the provision of medications that require compounding	As for level 1. In addition, Access to more specialised pharmacist support from a higher level facility within the network.
3	As for level 2. In addition, provide on-site clinical pharmacy service (e.g. patient medicines information, medication chart review, staff education).	As for level 2. In addition, medications and clinical services for day patients and, where applicable, ambulatory patients in specialty clinics. Timely access to clinical information, including medical records and pathology results, reliable access to a dedicated desktop and/or laptop computer in the ward/clinical area.	As for level 2. In addition, service provided by a pharmacy team which includes a pharmacist, pharmacy assistant and pharmacy technician. Pharmacist available during designated business hours. Documented processes in place to access medications and medicines information outside these hours. Education for nursing staff and support for medical practitioners.
4	As for level 3. In addition, provide administration and pharmacy management support. May provide medicines procurement, dispensing and distribution services	As for level 3. In addition, medication service that is available 24 hours.	As for level 3. In addition, an after-hours, on-call service for medication supply and clinical services, including medicines information, available 24 hours
5	As for level 3. In addition, provide medicines procurement, dispensing and distribution services. Contribute to drug and therapeutics committee or equivalent. Provide support for clinical specialty services.	As for level 4. In addition, basic, non-sterile, extemporaneous compounding possibly with limited small-batch manufacturing for local hospital use, and sterile, individually compounded products (e.g. chemotherapy including parenteral, targeted and oral chemotherapy) The capacity to respond to requests for medicines information related to direct	As for level 4. In addition, a pharmacy team structured to deliver services at multiple levels throughout the organisation. Specialist pharmacist positions which reflect the range of specialist services provided (e.g. ICU, haematology, and medical oncology).

RDL	Pharmacy Service Description	Infrastructure & Service Requirements	Workforce
		patient care in a timely manner, either through a medicines/drug information service or a service provided internally. Undergraduate and postgraduate pharmacy teaching and training	
6	As for level 5. In addition, provide support for highly specialised services. Active involvement in clinical trials and research activities.	As for level 5. In addition, a specialised drug information service may be provided. Participates in research, clinical trials and clinical reviews.	As for level 5. In addition, a full range of specialist pharmacist positions which reflect the range of specialist services provided (e.g. ICU, haematology, medical oncology, cardiology, paediatrics, geriatrics, psychiatry, and drug information).

3 Medical Imaging

RDL	Medical Imaging	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
		·		(Mandatory)
1	May provide low-risk ambulatory care services during business hours and may provide some limited after-hours services. This service involves a single, mobile or fixed, general x-ray unit and is delivered by licensed operators.	A mobile or fixed general x-ray unit. Range of imaging limited to x-ray of extremities, chest and abdomen if service is delivered by licensed operators.	Radiographer or if no radiographer available then licensed x-ray operator. Medical imaging interpreted by on-site doctor / health professional. Radiologist readily contactable to discuss findings and provide a report.	N/A
2	As for Level 2. In addition, service is predominantly delivered by a sole radiographer and support may be provided by licensed operators. There is a designated room onsite with a fixed x-ray unit and may also include digital radiography; however, depending on the range of services provided at the facility (e.g. day hospitals), a mobile image intensifier may be the only modality available. The service may also have access to ultrasound for non-complex conditions.	As for Level 1. In addition, mobile service if present limited to x-ray of extremities, chest, abdomen. Dedicated x-ray room with fixed x-ray unit available, range of images not restricted when a radiographer on duty.	As for Level 1. In addition, on-site radiographer available during business hours.	N/A
3	As for Level 2. In addition, provide low risk diagnostic radiology service as part of ambulatory and inpatient care. Has on-site ultrasound.	As for Level 2. In addition, on-site designated radiography rooms. Teleradiology facility available. On-site ultrasound.	As for Level 2. In addition, radiographer in attendance who has regular access to radiological consultation. Ultrasound performed by a sonographer or registered medical practitioner trained in ultrasound.	N/A
4	As for Level 3. In addition, provide 24 hour diagnostic radiology services, including urgent x-rays, Computed Tomography (CT), ultrasound and on-site MRI. Provide access to basic diagnostic angiography service; may be networked.	As for Level 3. In addition, facilities for general x-ray and fluoroscopy, in addition to mobile x-ray for wards, operating room and emergency department. MRI scanner CT facilities. Mobile image intensifier.	As for Level 3. In addition, after-hours access to consultant radiology for reporting. On-site radiographer on-call 24 hours Registered radiographers and sonographers.	 Pharmacy - RDL3 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3

RDL	Medical Imaging Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
5	As for Level 4. In addition, provide access to 24 hour complex diagnostic radiology services. Provide access to basic to intermediate level interventional radiology service.	As for Level 4. In addition, all modalities available including full ultrasound service. Basic digital subtraction angiography (DSA) suite for interventional services.	As for Level 4. In addition, clinical head of service. May have medical officer in radiology with three or more postgraduate years of experience.	 Laboratory - RDL4 Pharmacy - RDL4 Nuclear Medicine - RDL4 OT - RDL4 Anaesthesia - RDL4
6	As for Level 5. In addition, provide access to comprehensive 24 hour interventional radiology service. Paediatric interventional radiology provided by specialist children's hospital. May provide MRI guided interventional radiology. May provide trauma interventional radiology. May provide interventional neuroradiology.	As for Level 5. In addition, single-plane and/or biplane DSA suite. CT scanner on-site. MRI scanner on-site.	As for Level 5. In addition, medical officer/s in radiology with three or more postgraduate years of experience. May have access to clinical imaging educator/tutor.	 Laboratory - RDL5 Pharmacy - RDL5 Nuclear Medicine - RDL5 OT - RDL5 Anaesthesia - RDL5

4 Nuclear Medicine

RDL	Nuclear Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level.		()
2	No Level 2 service. Refer to I	nigher level.		
3	No Level 3 service. Refer to I	nigher level.		
4	Provides basic diagnostic nuclear medicine studies such as bone, brain and lung scans. Access to nuclear medicine services either on-site or with formal networking arrangements in place.	Networking arrangements must include the provision of clinically appropriate transport options; nursing care; and qualified personnel.		N/A
5	On-site (or locally based) licensed and accredited nuclear medicine facility operating during business hours. Provide interventional studies requiring the presence of a nuclear medicine physician, such as stress myocardial perfusion and captopril renal studies. Offers treatment with radiopharmaceuticals.	Specialty services on-site with consultation available. One or more gamma cameras offering Single Photon Emission Computed Tomography (SPECT) combined with Computed Tomography (SPECT-CT). Preparation or reconstitution of radiopharmaceuticals with clear and appropriate documentation in place, including details of supply source, preparation date and batch number and reconstitution.	Nuclear medicine physician on-site during business hours. Medical radiation scientist (MRS) nuclear medicine on-site during business hours. Nuclear medicine physicist available during business hours. May have a radiopharmaceutical scientist available. Nominated and trained radiation safety officer.	Laboratory - RDL3 Pharmacy - RDL4 Medical Imaging - RDL4 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3
6	As for Level 5. In addition, provide 24 hour on-call nuclear medicine service. Provide services such as positron emission tomography (PET), cardiac stress testing, bone densitometry, and/or offer radionuclide therapies. Provide in vitro tracer studies.	As for Level 5.	As for Level 5. In addition, nuclear medicine physician available 24 hours. Nuclear medicine physicist, preferably onsite. Radiopharmaceutical scientist, preferably onsite	 Laboratory - RDL3 Pharmacy - RDL5 Medical Imaging - RDL4 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3

5 Intensive Care

RDL	Intensive Care	Infrastructure &	Workforce	Other		
	Service Description	Service		Services		
		Requirements		Required (Mandatory)		
1	No Level 1 service. Refer to I	nigher level.		(
2		No Level 2 service. Refer to higher level.				
3	No Level 3 service. Refer to I			·		
4	A Level 4 service provides a self-contained critical care area with easy access to the emergency department and operating theatres within the facility. Provide immediate resuscitation and short-term cardiorespiratory support for critically ill patients. It must be capable of providing mechanical ventilation and simple invasive cardiovascular monitoring for a period of at least several hours.	Dedicated facility in the hospital. Staffed and equipped bed capable of invasive medical ventilation Network arrangements with Level 5/6 services for transfer and backtransfer. Access to training in Advanced Life Support (ALS)	Service director with considerable experience in intensive care Medical officer competent in Advanced Life Support responsible for reviewing patients. Suitably qualified and experienced nurse manager in charge of unit Minimum nurse-patient ratio of 1:1 for ventilated and similarly critically ill patients. Additional supernumerary registered nurse providing assistance to bedside nurses for every four patients requiring 1:1 nursing All nurses trained in ALS. Access to allied health professionals	Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 OT - RDL4 Anaesthesia - RDL4		
5	As for Level 4. In addition, has the capability of providing a high standard of general intensive care including more complex, extended, multisystem life support. Provides mechanical ventilation, renal replacement therapy, invasive cardiovascular monitoring for extended periods. May be capable of providing more advanced respiratory and cardiovascular support using extracorporeal membrane oxygenation (ECMO).	As for Level 4. In addition, specialty services on-site available for consultation. Networked with a Level 6 service for clinical advice and professional development support. Staffed and equipped beds capable of invasive mechanical ventilation. Clinical workload of more than 200 invasively ventilated patients per annum to maintain clinical expertise. Alternatively, more than 150 invasively ventilated patients and more than 50 patients receiving non-invasive ventilation (NIV). Typically can accommodate at least four ventilated patients at one time.	As for Level 4. In addition, at least one intensive care physician or other medical specialist accredited in intensive care medicine appointed. Ideally all nursing staff with, or working towards, recognised qualification in intensive care or clinical specialty of unit. May have clinical information system manager, data manager and research officer.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL5 OT - RDL5 Anaesthesia - RDL5 		

RDL	Intensive Care Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, capable of providing comprehensive critical care, including complex and multisystem life support for an indefinite period. Referral centre for complex patients from lower level services within region/network. Provide support for super specialty and other complex activity.	As for Level 5. In addition, provide clinical advice and professional development support for lower level networked services. Clinical workload of more than 300 invasively ventilated patients per annum to maintain clinical expertise. Typically can accommodate at least eight ventilated patients at one time.	As for Level 5. In addition, allied health professionals with specific skills in intensive care.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL6 OT - RDL6 Anaesthesia - RDL6

6 High Dependency Care

RDL	High Dependency Care	Infrastructure &	Workforce	Other Services
	Service Description	Service		Required
1	No Level 1 service. Refer to h	Requirements		(Mandatory)
2	No Level 2 service. Refer to h			
3	Dedicated unit in health facilities with no Intensive Care Service. Provide a higher level of monitoring and observation than standard ward based care (e.g. cardiac monitoring, additional staff) as needed.	Dedicated beds.	Medical officer available 24 hours (may be on call). Allied health professionals such as physiotherapist, occupational therapist, speech therapist and/or social worker available.	Laboratory - RDL2 Pharmacy - RDL2 Medical Imaging - RDL2 OT - RDL2 Anaesthesia - RDL2
4	Dedicated unit in health facilities with an Intensive Care Service. Provide level of care between standard ward and an intensive care unit (ICU), with close monitoring and observation. For example, patients transitioning out of the ICU; patients likely to need intensive care outreach support such as rapid response or ICU liaison. May provide non-invasive ventilation (NIV) where the intention is not to escalate to invasive ventilation.	As for Level 3. In addition, close relationship with the Intensive Care Service, including clinical advice and professional development support.	As for Level 3.	Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4.	As for Level 4.	As for Level 4.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5
6	As for Level 5.	As for Level 5.	As for Level 5.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL6 ICU - RDL6 OT - RDL6 Anaesthesia - RDL6

7 Operating Suites

RDL	Operating Suites	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required (Mandatory)
1	No Level 1 service. Refer to h	nigher level.		(
2	Provided in either a freestanding facility or is collocated with a specialist clinical service. Provide procedures requiring analgesia and/or conscious sedation (excludes general anaesthesia).	Dedicated procedure room and/or day operating room.	Appropriately credentialled medical practitioner available. Care predominantly delivered by registered nurses.	 Laboratory - RDL1 Pharmacy - RDL2 Medical Imaging - RDL2 Anaesthesia - RDL2
3	Predominantly provided in hospital setting with limited but designated surgical, anaesthetic and sterilising services. As for Level 2. In addition, provide Common and Intermediate* surgical procedures. May provide selected Major* surgical procedures.	As for Level 2. In addition, appropriately equipped operating room. Access to allied health services commensurate with casemix and clinical load.	As for Level 2. In addition, medical officer available 24 hours (may be on call). May have medical specialist with credentials in surgery. Registered nurses utilised as surgical assistants performing only that role and not duties of instrument nurse. Infection control coordinator. Allied health professionals available. Staff available for patient transfers.	 Laboratory - RDL2 Pharmacy - RDL3 Medical Imaging - RDL3 ICU - RDL3 Anaesthesia - RDL3
4	As for Level 3. In addition, provide Major* surgical procedures.	As for Level 3. In addition, access to image intensifier. May have a second operating room commensurate with patient load.	As for Level 3. In addition, access to registered medical specialists with credentials in general surgery available 24 hours. Nursing staff with perioperative experience may be utilised in variety of roles. Sterilising service assistants and technical aides appropriate to service provided. Access to laboratory staff.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, provide selected Complex Major* surgical procedures. 24 hour on call availability.	As for Level 4. In addition, specialty services on-site with consultation available. Usually more than two operating rooms. Provide support for lower level networked services.	As for Level 4. In addition, access to registered medical specialists with credentials in general surgery or surgical subspecialties available 24 hours. Medical officer with three or more postgraduate years of experience on call 24 hours, ideally training or qualified as anaesthetist.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 ICU - RDL5 Anaesthesia - RDL5

RDL	Operating Suites Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* surgical procedures. Manage patients at the highest level of surgical risk^. Provide specialised surgery such as cardiothoracic surgery and/or neurosurgery. May have regional role (e.g. major trauma service, transplant services).	As for Level 5. In addition, equipped for highly specialised procedures (e.g. cardiopulmonary bypass, extracorporeal membrane oxygenation (ECMO)).	As for Level 5. In addition, medical officer with three or more postgraduate years of experience onsite 24 hours, ideally training or qualified as anaesthetist. Trained assistant to surgeon, as required.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 ICU - RDL6 Anaesthesia - RDL6

8 Indicative List of Surgery for Adults

There is no widely accepted and validated system for classifying the physiological stressfulness of surgical procedures. The examples given below, drawn from different specialties, are intended to provide an indicative guide only and do not replace clinical judgement. Some procedures commonly provided on an emergency basis are included (e.g. closed reduction of fracture) as useful general indicators of surgical complexity.

Note: The actual range of procedures that may be performed by individual practitioners will be determined through the credentialling process where clinical privileges/scope of practice is granted.

Minor	Common and	Major	Complex Major
	Intermediate		
 Skin biopsy Skin lesion curettage and cautery Skin lesion excision Subcutaneous tumour excision Drainage of abscess Toe-nail surgery Diagnostic endoscopy Colonoscopy Insertion of grommets Percutaneous wire removal Simple orthopaedic implant removal Cystoscopy Vasectomy Circumcision Transrectal ultrasound (TRUS) guided prostate biopsy Superficial corneal foreign body removal Wedge biopsy of eyelid skin lesion Chalazion removal Minor debridement Minor amputation (e.g. toe) Tooth extraction Minor dento-alveolar surgery Minor periodontal surgery Orthodontic anchorage screw placement/removal Dental laser surgical procedure Hysteroscopy Suction curettage for miscarriage Cervix loop excision for dysplasia 	 Skin excision with flap or graft closure Laser skin surgery Appendicectomy Varicose vein surgery Herniorrhaphy Haemorrhoidectomy Excision of breast lump Mastectomy Breast reduction Hemithyroidectomy Tonsillectomy Adenoidectomy Septoplasty Inferior turbinate surgery Closed reduction of fracture Carpal tunnel surgery Arthroscopy with meniscectomy/ chondroplasty Uncomplicated hip/ knee replacement Simple ureteroscopy Laser transurethral resection of prostate (TURP) Orchidectomy Ocular lens extraction Trabeculectomy Pterygium surgery Simple skin graft Maxillo-facial surgery Major periodontal surgery Endodontic surgery Major dento-alveolar surgery Dental implant placement/ removal Lower Segment Caesarean Section (LSCS) Vaginal prolapse repair Diagnostic laparoscopy 	 Thyroidectomy Vascular graft Cholecystectomy Bowel resection Exploratory laparotomy Diaphragmatic hernia repair External and some middle ear surgery Sinus surgery Pacemaker insertion Revision hip/ knee replacement Open bladder surgery Prostatectomy Nephrectomy Complicated ureteroscopy Orbital exenteration Extensive or complicated skin graft Major flap reconstruction Pressure area surgery Major amputation (e.g. below, above or through knee) Embolectomy Vascular access procedures for dialysis Carotid endarterectomy Craniotomy Cerebral neoplasm (cortical convexity) surgery Epilepsy surgery Cerebral shunting Osteotomy/Orthognathic surgery LSCS for major placenta praevia Hysterectomy (e.g. laparoscopic, abdominal) Abdominal pelvic floor repair Bladder neck procedures for stress incontinence 	 Multidisciplinary surgery (e.g. cancer, major trauma) Oesophagectomy Interventional endoscopy Pancreatic resection Aortic surgery Coronary artery bypass graft Lung resection Neck dissection Skull base surgery Modified radical mastoidectomy Scoliosis surgery Renal transplantation Cystectomy Oculoplastic surgery Microsurgical tissue transfer Sternal reconstruction Carotid stents Complex endovascular grafts (e.g. fenestrated aortic branch device) Arteriovenous malformation (AVM) surgery Cerebral neoplasm (base of skull) surgery Spinal cord injury surgery Head and neck tumour resection and graft reconstruction surgery Caesarean section for placenta accreta Planned caesarean hysterectomy Gynaecological oncology surgery

9 Anaesthetics

RDL	Anaesthetics	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required (Mandatory)
1	No Level 1 service. Refer to h	nigher level.		(marraatory)
2	Analgesia and conscious sedation available. Provide anaesthesia for ASA 1 and 2^ patients undergoing Minor* surgical procedures.	Formal network linkages with specialist anaesthetist for consultation Medical practitioner to provide analgesia/ minimal sedation. May have operating/ procedure room. Recovery area for post-surgical procedures may be combined with general ward, with trained recovery staff and facilities as required.	Registered medical practitioner Visiting registered medical specialist with credentials to administer general anaesthetic. Registered nurses with experience/post graduate qualifications in anaesthetic nursing.	 Laboratory - RDL2 Pharmacy - RDL2 OT - RDL2
3	As for Level 2. In addition, provide anaesthesia for ASA 1, 2^ and selected ASA 3^ patients undergoing Common and Intermediate* surgical procedures. May provide anaesthesia for ASA 1 and 2^ patients undergoing selected Major* surgical procedures. Provide anaesthesia for ASA 3 and selected ASA 4^ patients undergoing Minor* surgical procedures.	As for Level 2. In addition, at least one operating/ procedure room with separate on-site, dedicated recovery area/ room for post-operative care. Access to High Dependency or Intensive Care Unit (ICU) (may be off-site) On-site emergency service able to stabilise and transfer patients that experience deterioration. Elective anaesthetic services are generally provided during business hours for regularly scheduled lists. On-site medication.	As for Level 2. In addition, anaesthetist appointed for consultation and service.	 Laboratory - RDL3 Pharmacy - RDL2 Medical Imaging - RDL3 HDU - RDL3 OT - RDL3
4	Broad range of day and general surgery and some specialty surgery. As for Level 3. In addition, provide anaesthesia for ASA 1, 2^ and selected ASA 3^ patients undergoing Major* surgical procedures. Provide anaesthesia for ASA 3^ and some ASA 4^ patients undergoing selected Common and Intermediate* surgical procedures. Provide appropriate care for ASA 5^ and ASA 6^ patients.	As for Level 3. In addition, more than one theatre.	As for Level 3. In addition, medical head of service with considerable experience in anaesthesia. Anaesthetist available 24 hours. Medical officer on-site 24 hours.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4

RDL	Anaesthetics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
5	As for Level 4. In addition, provide anaesthesia for ASA 1 and 2^ patients undergoing selected Complex Major* surgical procedures. Provide anaesthesia for ASA 3 to 5^ patients undergoing Common and Intermediate*, and selected Major* surgical procedures.	As for Level 4. In addition, specialty services on-site for consultation.	As for Level 4. In addition, anaesthetist on-site in business hours. Medical officer in anaesthesia with three or more postgraduate years of experience on call 24 hours.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 ICU - RDL5 OT - RDL5
6	As for Level 5. In addition, provide anaesthesia for all levels of patient risk^ undergoing Complex Major* surgical procedures. Subspecialty anaesthesia on-site, such as neurosurgery, cardiothoracic surgery and/or burns.	As for Level 5.	As for Level 5. In addition, subspecialist anaesthetists. Medical officer in anaesthesia with three or more postgraduate years of experience on-site 24 hours. Broad range of surgical sub-specialties on-site and available at close proximity 24 hours.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 ICU - RDL6 OT - RDL6

10 Levels of Patient Risk

Based on the American Society of Anesthesiologists (ASA) Physical Status Classification System

ASA1	A normal, healthy patient.
ASA2	A patient with mild systemic disease and no functional limitations.
ASA3	A patient with moderate to severe systemic disease that results in some functional limitation.
ASA4	A patient with severe systemic disease that is a constant threat to life and functionally incapacitating.
ASA5	A moribund patient who is not expected to survive 24 hours with or without surgery.
ASA6	A declared brain-dead patient whose organs are being removed for donor purposes.

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Section 2: Clinical Services

11 Part A: Emergency

RDL	Emergency Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	Provide primary care assessment within designated area of facility. Primarily nurse and medical practitioner-led.	Referral arrangements for higher level emergency medicine service. Formal escalation plan for obtaining immediate clinical assistance when critically ill patient received.	Staff on-site during business and operational hours with basic life support capability for adults and children.	N/A
2	As for Level 1.	As for Level 1.	As for Level 1. In addition, medical practitioner on call or available via telehealth.	 Laboratory RDL1 Pharmacy RDL1 Medical Imaging RDL1
3	Provide emergency care within a designated area of facility. Emergency caseload may be intermittent. Basic primary and secondary assessment should be available, including Advanced Life Support (ALS) and stabilisation of critically ill paediatric, adult and trauma patients prior to arrival of the retrieval service. On-site, 24-hour access to designated emergency registered nurses and triage of all presentations.	As for Level 2. In addition, purpose specific area to receive and manage emergency presentations, including a collocated resuscitation area with appropriate equipment for advanced paediatric, adult and trauma life support prior to transfer to definitive care. Access to specialty services (may be via telephone and/or hospital outreach) such as surgical, medical, orthopaedics, mental health, paediatrics, obstetrics and gynaecology; with ability to transfer and refer. Access to formal ALS education and training for staff. May have access to allied health. On-site ICU or HDU.	As for Level 2. In addition, some nurses with extra training in emergency care and triage. May have allied health professionals available.	 Laboratory - RDL3 Pharmacy - RDL2 Medical Imaging - RDL3 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3

RDL	Emergency Service	Infrastructure &	Workforce	Other
KDL	Description	Service	Worklord	Services
	'	Requirements		Required
				(Mandatory)
4	Manage full range of emergency presentations, including some complex emergency cases. Provide primary emergency care, including short term mechanical ventilation, pending transfer to definitive care. Provide a 24 hour clinical triage service. May have a dedicated short stay unit managed within and by the emergency department.	As for Level 3. In addition, full resuscitation facilities in a separate space. Services that receive paediatric patients must have dedicated area for paediatric assessment and management, including resuscitation. Documented processes to guide clinical management, including paediatrics, mental health and obstetrics/gynaecology as appropriate. Access to medical and surgical specialties; tertiary level paediatrics; higher level critical care services; mental health services; drug and alcohol dependency services; and community services. Access to allied health services in line with casemix and clinical load. Formal processes to ensure readily available, 24 hour patient transfer and back-transfer. Clinical information system that records patient details, clinical information and data. Point of care ultrasound service. On-site ICU.	As for Level 3. In addition, specialist emergency medicine staff on-site in line with casemix and clinical load. Medical officers with a range of postgraduate years of experience rostered to work in the emergency department over 24 hours. Allied health professionals such as social worker, physiotherapist, occupational therapist, and/or dietitian available. Administrative and service support staff onsite 24 hours.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, provide definitive care for most emergency presentations, including invasive monitoring. May have short stay unit or similar model, managed within and by the emergency department. Able to manage critically ill patients.	As for Level 4. In addition, specialty services on-site for consultation. Purpose built resuscitation area for trauma and other lifethreatening presentations. Specific safe area for mental health patients. Emergency medicine short stay unit capable of monitoring and assessment. Extended hours access to allied health services.	As for Level 4. In addition, 24 hour specialist emergency medicine cover (may include on call). Extended hours access to selected allied health professionals, such as social worker and/or physiotherapist.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

RDL	Emergency Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, manage all complex emergencies. Major referral centre for complex patients from lower level services within the region.	As for Level 5. In addition, on-site back-up from a full range of medical and surgical sub specialists and diagnostic services, including neurosurgery, cardiothoracic surgery, vascular surgery and angiography.	As for level 5.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL5 ICU - RDL6 OT - RDL6 Anaesthesia - RDL6

Part B: Medicine

12 Cardiology & Interventional Cardiology

RDL	Cardiology &	Infrastructure &	Workforce	Other
	Interventional	Service		Services
	Cardiology Service	Requirements		Required
	Description			(Mandatory)
1	Provides primary care assessment as low-acuity, ambulatory care for minor cardiac diseases and management of acute conditions with the ability to provide basic life support. Health promotion, disease prevention and chronic disease management programs available. Delivered by general practitioners in an outpatient setting, may incorporate nurse led services.	Protocols to manage thrombolysis and arrhythmias. Provision of basic cardiovascular risk factor/disease prevention information. Access to an electrocardiogram (ECG) reading service. Access to emergency patient transport to facilitate escalation of care and patient transfer when required.	Medical practitioner available. All medical practitioners trained in advance life support. Access too suitably qualified and experienced Registered Nurse/ Nurse Assistant.	N/A
2	As for Level 1. In addition, provides a low-acuity, single-system medical condition ambulatory and outpatient service. Provided by medical practitioner who may be general practitioner or cardiologist. Basic primary and secondary assessment should be available, including Advanced Life Support (ALS) and stabilisation of critically ill paediatric, adult and trauma patients prior to arrival of the retrieval service. Ability to assess and stabilise patients and initiate low level care, prior to transfer for specialist assessment and treatment where appropriate. Patient who require complex diagnostic investigations will also be referred to high level cardiac medicine services. May initiate treatment for ST elevation myocardial infarction (STEMI) prior to transfer to facility with angiography. Service provided by registered medical practitioner in an outpatient setting.	As for Level 1. In addition, 24 hour access to specialist support and advice (may include telehealth). Access to digital ECG machine with appropriate support from higher level services to safely and effectively operate and maintain equipment. Ability to perform point of care testing. Access to allied health services in line with casemix and clinical load. Access to automated external defibrillator, oxygen and ability to achieve venous access.	As for Level 1. In addition, medical practitioner available 24 hours (may include telehealth). Access too suitably qualified and experienced Registered Nurse/ Nurse Assistant. Qualified to carry out 12 lead ECG's. Business hour access to allied health professionals, as required.	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 OT - RDL2 Anaesthesia - RDL2

RDL	Cardiology & Interventional Cardiology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
3	As for Level 2. In addition, provides ambulatory and inpatient services that may require subspecialty outpatient referral. Provide cardiac care for stabilisation of arrhythmias, acute coronary syndrome (ACS), and nonST elevation myocardial infarction (NSTEMI). Manage ACS/STEMI in consultation with high level cardiology service. Admitted patients managed by cardiologist or physician with experience in cardiology. Provide follow up care for permanent pacemakers. May be able to insert temporary transvenous pacing wire prior to transfer (desirable).	As for Level 2. In addition, provides inpatient, outpatient and non-acute care led by a cardiologist and supported by visiting medical specialists and/or via telehealth. Stabilisation of patient where required prior to transfer to higher level service. Elective diagnostic investigations performed. Ability to provide thrombolysis, and blood gas monitoring. Formal referral protocols established with higher level services.	As for Level 2. In addition, medical practitioner or specialist on site 24 hour access. Access to cardiologists at higher level services. 24 hour cover by Registered Nurse. Access to cardiac rehabilitation nurse, cardiac nurse practitioner or clinical nurse specialist (cardiac/health promotion). Access to some allied health services ie physiotherapy.	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3
4	As for Level 3. In addition, provides inpatient cardiology care to patients with moderate level of complexity. Outpatient consultation is provided by a cardiologist. On site access to intensive care and/or cardiac care unit. Admitted patients managed by cardiologist or internal registered medical specialist with experience in cardiology. May provide cardiac rehabilitation service and heart failure program. May provide diagnostic coronary angiography.	As for Level 3. In addition, transvenous pacing available. May have Cardiac Catheterisation Laboratory (CCL).	As for Level 3. In addition, cardiologist head of service responsible for clinical governance procedures and audit. Cardiologist or physician with cardiology experience available 24 hours. Medical officer with three or more postgraduate years of experience onsite 24 hours. Allied health professionals on-site.	Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Cardiology &	Infrastructure &	Workforce	Other
NDL	Interventional	Service	WOIKIOICE	Services
	Cardiology Service	Requirements		Required
	Description			(Mandatory)
5	As for Level 4. In addition,	As for Level 4. In addition,	As for Level 4. In addition,	Laboratory -
	manages all but most	a CCL.	cardiologist with	RDL5
	highly complex cardiac	Designated cardiology	procedural expertise	Pharmacy -
	medicine patients and	beds	available 24 hours.	RDL5
	procedures.		Cardiac technician or	Medical
	Designated cardiology		echoradiographer available 24 hours.	Imaging -
	beds providing		avaliable 24 nours.	RDL5
	comprehensive			Nuclear
	subspecialty services, with advanced range of			Medicine -
	supporting clinical and			RDL5
	diagnostic services to			• ICU - RDL5
	match complexity of			• OT - RDL5
	patients admitted and			Anaesthesia -
	referred.			RDL5
	All admitted patients			
	managed by designated			
	registered medical			
	specialist with credentials			
	in cardiology.			
	Provide interventional			
	cardiac catheterisation			
	service.			
	May provide			
	electrophysiology services			
	such as pacemaker			
	insertion.			
	May provide 24 hour on call			
	service for urgent Acute			
	Myocardial Infarction (AMI) presentations.			
6	As for Level 5. In addition,	As for Level 5. In addition,	As for Level 5. In addition,	Laboratory -
0	provide tertiary/quaternary	cardiothoracic surgery	cardiologist on call 24	RDL6
	referral service for complex	available on-site.	hours, with sufficient	Pharmacy -
	and critical cardiac	a. andolo on oito.	cardiologists to provide	RDL6
	conditions, including		sustainable 24 hour	Medical
	electrophysiology services		cover.	Imaging -
	and management of adult		Medical officer in	RDL6
	congenital heart disease.		cardiology with three or	Nuclear
	Provide 24 hour primary		more postgraduate years	Medicine -
	Percutaneous Coronary		of experience.	RDL6
	Intervention (PCI) services.			• ICU - RDL6
	Act as a referral service for			• OT - RDL6
	all lower level cardiac			Anaesthesia -
	medicine services.			RDL6

13 Clinical Genetics

RDL	Cardiology &	Infrastructure &	Workforce	Other	
	Interventional Cardiology Service	Service Requirements		Services Required	
	Description	Requirements		(Mandatory)	
1	No Level 1 service. Refer to higher level.				
2	No Level 2 service. Refer to higher level.				
3	Consultative genetics service provided via networked arrangement with higher level service. Documented processes for screening and recognising at risk patients. Provide information and education through established support groups after diagnosis.	Access to specialist support and advice. Access to genetics information resources, education programs and genetics services information.	Clinical geneticist and/or other medical specialist available. Certified or associate genetic counsellor available.	Laboratory - RDL1 Medical Imaging - RDL1	
4	As for Level 3. In addition, provide information and counselling for individuals and family members. Arrange genetic testing as required. May be provided within a multidisciplinary setting.	As for Level 3. In addition, access to genetic counselling and diagnostic services. Access to genetic testing laboratory. Access to other clinical specialties on-site.	As for Level 3. In addition, certified or associate genetic counsellor. Allied health professionals available in line with patient casemix and clinical load.	Laboratory - RDL3 Medical Imaging - RDL2	
5	As for Level 4. In addition, provide consultative service within a multidisciplinary setting. Provide counselling and diagnostic services by clinical geneticists. May provide specialised genetic services such as metabolic medicine, cancer genetics/familial cancer, high risk reproductive disorders, cardiac genetics, neurogenetics, prenatal genetics.	As for Level 4. In addition, other clinical specialties on-site available for consultation. Access to other specialties that use genomics such as oncology, neurology, cardiology. May have specialised genetic testing laboratory service onsite (e.g. metabolic genetics).	As for Level 4. In addition, clinical geneticist appointed. May have other medical specialists with a scope of practice in genetics. May have medical officer in clinical genetics with three or more postgraduate years of experience.	Laboratory - RDL6 Medical Imaging - RDL2	
6	As for Level 5. In addition, may have specialist role (e.g. expertise in a specific disorder, newborn screening program, metabolic genetic service), including support for acute inpatient care of metabolic genetic conditions.	As for Level 5. In addition, genetics department.	As for Level 5. In addition, head of service. Medical officer in clinical genetics with three or more postgraduate years of experience.	Laboratory - RDL6 Medical Imaging - RDL3	

14 Dermatology

RDL	Dermatology Service	Infrastructure &	Workforce	Other
	Description	Service Requirements		Services Required
4	N 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(Mandatory)
1 2	No Level 1 service. Refer to be Limited service with management primarily by general practitioner or general physician. Access to patient education and support programs.	Access to clinical advice and support (may include telehealth).	Appropriately credentialled medical practitioner or physician. Medical and/or nurse practitioner available onsite. Access to emergency patient transport service.	Laboratory - RDL3 Pharmacy - RDL2
3	As for Level 2.	As for Level 2. In addition, allied health services onsite in line with patient casemix and clinical load.	As for Level 2. In addition, dermatologist available via network, telehealth or outreach. Physician available 24 hours. Medical officer with three or more postgraduate years of experience. Access to allied health professionals.	 Laboratory - RDL4 Pharmacy - RDL2
4	As for Level 3. In addition, provide inpatient consultative service to other specialties. May provide outpatient clinic. May provide Minor* dermatological procedures on ASA 1, 2 and 3^ patients.	As for Level 3. In addition, consultation available from other clinical specialties on-site. Access to community nursing.		 Laboratory - RDL4 Pharmacy - RDL2 Medical Imaging - RDL2 OT - RDL2 Anaesthesia - RDL2
5	As for Level 4. In addition, provide inpatient service with management by medical practitioner or dermatologist. Provide outpatient services. Provide Minor* dermatological procedures on ASA 1, 2 and 3^ patients. Provide consultative service for complex conditions (e.g. drug reactions, autoimmune diseases, infections). May provide specialised clinics (e.g. psoriasis, eczema).	As for Level 4. In addition, access to facilities for surgical procedures. May have phototherapy unit. Access to Level 5 radiation oncology service. Access to Level 4 general surgery.	As for Level 4. In addition, may have medical officer with three or more postgraduate years of experience.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Dermatology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide inpatient services. Provide Common and Intermediate* and Major* dermatological procedures on all levels of patient risk^. Provide consultative service to patients with complex conditions within a multidisciplinary setting (e.g. emergency medicine, oncology, haematology, immunology, rheumatology, infectious diseases). Specialised dermatology clinics (e.g. psoriasis, eczema, skin cancer, transplant). Provide patient education and support programs. May have a regional role or expertise in a particular area (e.g. melanoma service, neonatal dermatology, burns, cutaneous lymphoma).	As for Level 5. In addition, dermatology department. Dermatology beds. Phototherapy unit. Provide support to lower level networked services, including clinical advice and professional development support. Access to procedural facilities for advanced surgical procedures (e.g. complex/wide excision, skin grafts, flaps). Access to laser equipment (may be offsite) for treatment of noncosmetic medical conditions (e.g. birthmark, congenital malformation) where relevant to casemix and patient load. Access to radiotherapy where relevant to casemix and patient load. May have access to electron microscopy.	As for Level 5. In addition, medical head of service. May have dermatologist available 24 hours. Medical officer with three or more postgraduate years of experience. Medical officer on-site 24 hours to provide patient care. Phototherapy nurse.	 Laboratory - RDL6 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

15 Endocrinology

RDL	Endocrinology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to	nigher level.		
2	Provide limited outpatient service, with management and appropriate referral by medical or nurse practitioner.	Access to specialist support and advice (may include telehealth). Access to emergency patient transport service to facilitate escalation of care and patient transfer when required. Access to telehealth support and limited outreach clinics (e.g. podiatry, dietetics). Access to allied services in line with patient casemix and clinical load.	Medical or nurse practitioner available 24 hours. Formal relationship with emergency patient transport service. Physician consultation available (may include telehealth). Allied health professionals such as podiatrist and dietician available.	 Laboratory - RDL1 Pharmacy - RDL1 OT - RDL1 Anaesthesia - RDL1

RDL	Endocrinology Service	Infrastructure &	Workforce	Other
	Description	Service Requirements		Services Required
				(Mandatory)
3	As for Level 2. In addition, provide inpatient service, predominantly diabetes, with management by general practitioner (GP) or general physician. May provide diabetes outpatient/ambulatory service. May provide local support in diabetes management for primary care and aged care facilities.	As for Level 2. In addition, consultation available from other clinical specialties. Access to health education services relevant to endocrine diseases such as diabetes. Access to dietetic service. Access to podiatry service (may be off-site). Access to high risk foot service via network or telehealth. Access to community nursing.		 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2
4	As for Level 3. In addition, provide diabetes outpatient/ambulatory services. Provide diabetes education service. May have access to paediatric diabetes service (e.g. initial assessment, acute and chronic management) provided by general paediatrician. May provide gestational diabetes service. May provide basic bone metabolism and thyroid services; lipid disease management; management of disorders of appetite and weight.	As for Level 3. In addition, on-site dietetic service. On-site podiatry service. Access to an integrated hospital/community diabetes management service. Access to renal and cardiology services for consultation.	As for Level 3. In addition, physician available 24 hours. Paediatrician appointed if children seen. Medical officer on-site 24 hours. May have visiting endocrinologist. Medical officer with three or more postgraduate years of experience. Allied health professionals on-site, including dietitian and podiatrist.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, manage a range of endocrinology presentations, including some complex cases. Provide inpatient consultative service to other specialties. May provide services in thyroid, adrenal, pituitary medical management; reproductive endocrinology; bone metabolism; disorders of appetite and weight; and/or lipid disorders. May provide high risk foot service. May provide insulin pump education/provider service.	As for Level 4. In addition, provide networked support to lower level services, including clinical advice and professional development support. Allied health services onsite in line with casemix and clinical load. Links with renal (especially for dialysis), vascular, orthopaedic and neurosurgery services. Access to rehabilitation services, particularly amputee, stroke and cardiac rehabilitation. Access to ophthalmology service with expertise in the management of diabetes-related eye conditions, including laser therapy.	As for Level 4. In addition, endocrinologist appointed. Medical officers with three or more postgraduate years of experience onsite 24 hours. Allied health professionals on-site in particular, social worker, physiotherapist, and/or occupational therapist. May have exercise physiologist and psychologist.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

RDL	Endocrinology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, manage complex cases including specialised surgical and medical interventions. Provide consultative inpatient, outpatient and ambulatory service to patients with complex conditions in a multidisciplinary setting (e.g. intensive care, transplantation, ophthalmology, neurosurgery, high risk obstetrics, gynaecology, oncology). Paediatric service provided by specialist children's hospital. Provide high risk foot service. Provide insulin pump service. May provide specialty outpatient/ambulatory clinics. May support neuroendocrine surgery. May have regional role (e.g. neuroendocrine surgery).	As for Level 5. In addition, endocrinology beds. Endocrinology department. Shielded treatment room if ablative thyroid treatment is offered. On-site ophthalmology laser service. Access to bone densitometry diagnostic equipment. Access to surgical services such as neuroendocrine, cardiac, vascular, orthopaedics, relevant to the casemix and patient load. Access to cardiovascular, renal and cancer care services and other speciality services relevant to the casemix and patient load.	As for Level 5. In addition, medical head of service. Endocrinologist on call 24 hours. Medical officer in endocrinology with three or more postgraduate years of experience.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL5 ICU - RDL6 OT - RDL6 Anaesthesia - RDL6

16 Gastroenterology

RDL	Gastroenterology	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
				(Mandatory)
1	Management and appropriate referral by medical practitioner or nurse practitioner.	Access to specialist support and advice. Access to emergency patient transport service to facilitate escalation of care and patient transfer when required.	Medical or nurse practitioner available during business hours.	 Laboratory - RDL1 Pharmacy - RDL1 Medical Imaging - RDL1 OT - RDL1 Anaesthesia - RDL1
2	As for Level 1. In addition, may have networked endoscopy and colonoscopy services (predominantly diagnostic) on ASA 1, 2^, and selected ASA 3^ patients, provided by a specialist proceduralist from a higher level, performed under sedation only.	As for Level 1. In addition, access to health education service. May have access to hepatology service. May have access to Inflammatory Bowel Disease (IBD) service. May have access to allied health services in line with casemix and clinical load.	As for Level 1. In addition, physician or gastroenterologist available. May have access to dietitian.	 Laboratory - RDL2 Pharmacy - RDL2 Medical Imaging - RDL2 OT - RDL2 Anaesthesia - RDL2
3	As for Level 2. In addition, provide endoscopy and colonoscopy service with some therapeutic interventions, on ASA 1, 2^ and selected ASA 3^ patients.	As for Level 2. In addition, consultation available from other clinical specialties. Access to allied health services, including dietetics service in line with casemix and clinical load. Access to community nursing.	As for Level 2. In addition, appropriately credentialled medical practitioner, physician, surgeon and/or gastroenterologist appointed. Medical officer available 24 hours. Access to dietitian.	 Laboratory - RDL3 Pharmacy - RDL2 Medical Imaging - RDL3 HDU - RDL3 OT - RDL3 Anaesthesia - RDL3
4	As for Level 3. In addition, provide enteral procedures (e.g. insertion, replacement and removal of gastrostomy tubes). Provide home enteral nutrition including follow-up care, nutrition support (oral/enteral/parenteral) and equipment (e.g. feeding pumps, giving sets, syringes). May provide manometry.	As for Level 3. In addition, allied health services on-site in line with casemix and clinical load.	As for Level 3. In addition, physician and/or surgeon available 24 hours. Medical officer on-site 24 hours. Medical officer with three or more postgraduate years of experience. Allied health professionals such as dietitian, social worker and speech pathologist.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, manage most levels of patient risk. Provide endoscopy and colonoscopy service including therapeutic interventions on ASA 1 to 4^ patients. Provide subspecialised non admitted services such as hepatology, (IBD), manometry and motility services.	As for Level 4.	As for Level 4. In addition, gastroenterologist or dual trained general physician/gastroenterologist appointed. Medical officer with three or more postgraduate years of experience on call 24 hours.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Gastroenterology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, manages all levels of patient risk^. Participate in multidisciplinary teams undertaking complex procedures such as Endoscopic Ultrasound (EUS) supported by on-site cytology service, endoscopic retrograde cholangiopancreatography (ERCP). Provide IBD service. May have regional role (e.g. support liver transplant).	As for Level 5. In addition, gastroenterology department. Dedicated gastroenterology beds.	As for Level 5. In addition, gastroenterologist on call 24 hours. Medical officer in gastroenterology with three or more postgraduate years of experience. Medical officer with three or more postgraduate years of experience on-site 24 hours.	 Laboratory - RDL5 Pharmacy - RDL6 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

17 General Medicine

RDL	General Medicine	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
		·		(Mandatory)
1	Management and appropriate referral by medical practitioner or nurse practitioner.	Access to specialist support and advice.	Medical or nurse practitioner available during business hours.	Laboratory - RDL1Pharmacy - RDL1
2	As for Level 1. In addition, may provide outpatient service.	As for Level 1. In addition, access to emergency patient transport service to facilitate escalation of care and patient transfer when required. Access to allied health services in line with casemix and clinical load.	As for Level 1, In addition, physician consultation available (may include telehealth). Allied health professionals available.	 Laboratory - RDL1 Pharmacy - RDL1 OT - RDL1 Anaesthesia - RDL1
3	As for Level 2. In addition, provide inpatient and acute ambulatory care/ outreach services, managed by appropriately credentialled medical practitioner or physician.	As for Level 2. In addition, consultation available from other clinical specialties. Allied health services on-site in line with casemix and clinical load.	As for Level 2. In addition, appropriately credentialled medical practitioner or physician. Medical officer available 24 hours (may be on call). Allied health professionals on-site (e.g. physiotherapist, occupational therapist, social worker, speech pathologist, dietitian).	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2
4	As for Level 3. In addition, patient care provided by general physician.	As for Level 3. In addition, networked with appropriate subacute services (e.g. rehabilitation (neuromuscular, cardiac and/or pulmonary), geriatric medicine, palliative care, pain management). Extended hours access to allied health services in line with casemix and clinical load.	As for Level 3. In addition, general physician available 24 hours. Medical officer on-site 24 hours. Medical officer with three or more postgraduate years of experience.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, a multidisciplinary assessment and treatment model of care. Provide formal home nursing program.	As for Level 4. In addition, clinical specialty services on-site for consultation. Department of (or with responsibility for) general and acute medicine.	As for Level 4. In addition, medical head of service. Medical officer with three or more postgraduate years of experience onsite 24 hours.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	General Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, serves as a referral centre to lower level services.	As for Level 5. In addition, specialty departments of medicine.	As for Level 5. In addition, medical officer in general and acute medicine with three or more postgraduate years of experience.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

18 Geriatrics

	Geriatrics Service			Other
	Description	Infrastructure &		Services
RDL	Description	Service	Workforce	Required
		Requirements		(Mandatory)
1	No Level 1 service. Refer to h	nigher level.		(1.0.10.0.1)
	Management and	Management and	Management and	Laboratory -
	appropriate referral by a	appropriate referral by a	appropriate referral by a	RDL1
2	medical or nurse	medical or nurse	medical or nurse	Pharmacy -
	practitioner. May provide limited	practitioner. May provide limited	practitioner. May provide limited	RDL1
	outpatient services.	outpatient services.	outpatient services.	
	As for Level 2. In addition,	As for Level 2. In addition,	As for Level 2. In	Laboratory -
	management provided	regular geriatrician	addition, medical	RDL2
	primarily by medical	consultation available	practitioners with scope of	Pharmacy -
	practitioner.	(may be via telehealth).	practice in geriatric	RDL2
	Provide minor surgery without general	Access to specialised consultations including	medicine. Physician available for	Medical
	anaesthesia and access to	medical, nursing and	consultation. Geriatrician	Imaging - RDL2
	other surgical procedures	allied health, on-site or	available for consultation.	• OT - RDL1
3	as clinically appropriate.	via telehealth.	Medical officer available	Anaesthesia -
	Access to, or may provide	Formal links to	24 hours (may be on call).	RDL1
	limited rehabilitation and/or reconditioning.	community nursing and aged care service	Access to allied health professionals including	
	reconditioning.	providers.	physiotherapist,	
		Access to case	occupational therapist,	
		management for	speech therapist and	
		dementia (may be via	dietitian.	
	As for Level 3. In addition,	telehealth). As for Level 3. In addition,	As for Level 3. In	Laboratory -
	provide assessment and	consultation and referral	addition, physician skilled	RDL3
	rehabilitation involving	links to other medical and	and experienced in	Pharmacy -
	inter-disciplinary team.	surgical services.	diagnosis and	RDL3
	Provide geriatric medicine	Allied health services on-	management of geriatric	Medical
	clinics, assisted by staff with experience in	site in line with casemix and clinical load.	syndromes, such as general physician,	Imaging - RDL3
	dementia.		rehabilitation physician	• HDU - RDL3
	Dementia case		and/or geriatrician	• OT - RDL2
4	management by		available (may be via	 Anaesthesia -
	appropriately trained staff. Provide assessment and		telehealth). Medical officer on-site 24	RDL2
	management service for		hours. Medical officers	
	behavioural and		may include doctors with	
	psychological symptoms of		three or more	
	dementia. May provide home care		postgraduate years of	
	and nursing service.		experience. Allied health	
L			professionals on-site.	
	As for Level 4. In addition,	As for Level 4. In addition,	As for Level 4. In	Laboratory -
	provide inpatient geriatric	geriatric assessment unit.	addition, medical head of	RDL4
	assessment. Provide orthogeriatric	Access to mental health unit.	service. Medical officer with three	 Pharmacy - RDL5
	service.	Access to inpatient	or more postgraduate	Medical
	Provide home care and	rehabilitation unit.	years of experience on-	Imaging -
1	nursing service		site 24 hours. May have	RDL5
1	Provide psychogeriatric		medical officer in geriatric medicine with three or	Nuclear
5	service including social work and clinical		medicine with three or more postgraduate years	Medicine -
	neuropsychology.		of experience.	RDL4 • ICU - RDL4
	1 7. 2.37		Allied health	• OT - RDL4
			professionals on-site	Anaesthesia -
			including physiotherapist,	RDL4
			occupational therapist, speech therapist,	
			dietitian, social worker,	
			orthotist and podiatrist.	

RDL	Geriatrics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide a dedicated aged care service, including admission of acute patients from the emergency medicine department under geriatricians. Provide psychogeriatric service including inpatient care. Provide consultation/management for complex and extraordinary presentations. May have a behaviour assessment management service.	As for Level 5. In addition, aged care beds.	As for Level 5. In addition, geriatricians onsite. Medical officer in geriatric medicine with three or more postgraduate years of experience. Allied health professionals on-site including psychologist.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

19 Haematology

RDL	Haematology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to hi	gher level.		, , , , , ,
2	No Level 2 service. Refer to hi	<u> </u>		
3	Referral and management primarily by general practitioner or general physician. Provide outpatient service access. Provide patient education and support programs.	Access to specialist support and advice (may be via telehealth). Consultation available from other clinical specialties. Access to allied health services in line with casemix and clinical load. Access to community nursing.	Appropriately credentialled medical practitioner or physician available on-site or via telehealth. Haematologist available. Medical officer available 24 hours (may be on call). Registered nursing staff available 24 hours in line with patient case mix and clinical load. Allied health professionals available.	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2
4	As for Level 3. In addition, provide inpatient care with capability to manage a limited range of haematological presentations; may be in conjunction with related disciplines (e.g. medical oncology, clinical immunology). Provide inpatient consultative service to other specialties within the hospital (e.g. gastroenterology/hepatology, cardiology, renal medicine). Provide on-site outpatient and ambulatory support services. Provide networked ambulatory chemotherapy service for low risk patients. May have multidisciplinary team. May provide post-transplant support service.	As for Level 3. In addition, allied health services on-site in line with casemix and clinical load. Access to palliative care service. Access to with Level 4 rehabilitation service. Access to with Level 4 geriatric medicine service.	As for Level 3. In addition, physician with interest/experience in haematology appointed. Medical specialist available 24 hours with access to haematologist advice (may be networked). Medical officer with three or more postgraduate years of experience. Allied health professionals on-site (e.g. social worker, occupational therapist, speech pathologist, dietitian, physiotherapist). Clinical psychologist or social worker consultation available (may be via telehealth).	Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Haematology Service	Infrastructure &	Workforce	Other
	Description	Service		Services
		Requirements		Required (Mandatory)
5	As for Level 4. In addition, provide comprehensive range of haematology services including assessment and management, clinical and laboratory diagnosis. Inpatient care provided by multidisciplinary haematology team. Provide consultative service for complex conditions in a multidisciplinary setting (e.g. intensive care, obstetrics, gynaecology, surgical service, emergency service) and on referral from lower level services. Provide apheresis (may be networked arrangement). Provide stem cell autograft, also known as autologous haematopoietic stem cell transplant (may be networked arrangement). Provide treatment of acute leukaemia. May have speciality clinics (e.g. haemostasis, haemophilia, thalassemia, graft versus host reaction, autoimmune disorders, HIV, haematology, amyloidosis).	As for Level 4. In addition, department of haematology. Inpatient beds (may be shared with medical oncology or other related disciplines). Access to haematopoietic stem cell transplant laboratory (may be via networked arrangement). On-site bone marrow staining and reporting.	As for Level 4. In addition, medical head of service. Haematologist available 24 hours Medical officer with three or more postgraduate years of experience onsite 24 hours. Preferably, medical officer in haematology with three or more postgraduate years of experience.	(Mandatory) • Laboratory - RDL5 • Pharmacy - RDL5 • Medical Imaging - RDL5 • Nuclear Medicine - RDL5 • ICU - RDL5 • OT - RDL5 • Anaesthesia - RDL5
6	As for Level 5. In addition, provide stem cell allograft (also known as allogeneic haematopoietic stem cell transplant). Provide outpatient/ambulatory services with specialty clinics (e.g. haemostasis, haemophilia, thalassemia, graft versus host reaction, autoimmune disorders, HIV, haematology, amyloidosis).	As for Level 5. In addition, provide networked support to lower level services, including clinical advice and professional development support. Dedicated beds. Inpatient beds with functional positive pressure available. Haematopoietic stem cell transplant laboratory. Haemato-pathology laboratory available. Integrated specialist laboratory and clinical services available, relevant to specialties provided. Access to Level 6 nuclear medicine service (e.g. for positron emission tomography (PET)).	As for Level 5. In addition, haematologist on call 24 hours. Medical officers in haematology with three or more postgraduate years of experience. Allied health professionals with specific haematology caseload on-site (e.g. pharmacist, clinical psychologist, social worker, occupational therapist, dietitian, physiotherapist).	 Laboratory - RDL6 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

20 Immunology

RDL	Immunology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level.		, , , , , , , , , , , , , , , , , , , ,
2	Management and appropriate referral by medical or nurse practitioner. Provide limited outpatient service.	Access to specialist support and advice (may be via telehealth). Access to emergency patient transport service. Access to allied health services in line with casemix and clinical load.	Medical or nurse practitioner available. Physician consultation available (may include telehealth). Allied health professionals available.	 Laboratory - RDL1 Pharmacy - RDL1 OT - RDL1 Anaesthesia - RDL1
3	As for Level 2.	As for Level 2.	As for Level 2.	AS for Level 2.
4	As for Level 3. In addition, service provided by general physician. May provide consultative or outpatient service on-site through visiting immunologist from referral higher level service. May provide education service (e.g. asthma education, allergen avoidance, epi-pen education). May provide immunoglobulin replacement therapy program under guidance of networked higher level service.	As for Level 3. In addition, consultation available from other clinical specialties. Extended hours access to allied health services in line with casemix and clinical load.	As for Level 3. In addition, access to immunologist (adult and/or paediatric) via telehealth and/or outreach. Physician available 24 hours. Medical officer with three or more postgraduate years of experience. Medical officer available 24 hours (may be on call). Access to allied health professionals.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, manage a range of immunology presentations; service may be provided in conjunction with related specialty disciplines (e.g. infectious diseases). Provide basic inpatient immunology service (e.g. asthma, allergy & rheumatology) including consultative service to other specialties. May provide regular immunology outpatient clinic and ambulatory services.	As for Level 4. In addition, consultation available from other clinical specialties on-site.	As for Level 4. In addition, immunologist appointed or immunology service from related specialty discipline on-site. Medical officer with three or more postgraduate years of experience onsite 24 hours.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Immunology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide a comprehensive range of immunology services (e.g. allergy assessment and management, clinical and laboratory diagnosis, assessment and management of autoimmune disease, infection and immune deficiency). Provide consultative services for complex conditions (e.g. immunosuppression guidance and monitoring, laboratory test interpretation), in a multidisciplinary setting and on referral from lower level services. Provide patient education and support programs.	As for Level 5. In addition, department of immunology. Access to Blood Bank Service for specialised blood products. Access to immunopathology service. May have access to plasmapheresis service, in line with casemix and patient load.	As for Level 5. In addition, medical head of service. Immunologist on call 24 hours. Medical officer in immunology with three or more postgraduate years of experience.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL5 Nuclear Medicine - RDL5 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

21 Infectious Diseases

RDL	Infectious Diseases Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level		(Manuatory)
2	Management and appropriate referral by a medical or nurse practitioner.	Access to specialist support and advice (may include telehealth). Access to emergency patient transport service to facilitate escalation of care and patient transfer when required. Access to limited outreach clinics. Access to allied health services in line with casemix and clinical load. Access to community health services. Referral pathways to relevant programs and services.	Medical or nurse practitioner available during business hours Allied health professionals available.	Laboratory - RDL1 Pharmacy - RDL1 OT - RDL1 Anaesthesia - RDL1
3	As for Level 2.	As for Level 2.	As for Level 2.	AS for Level 2.
4	As for Level 3. In addition, infection control and antimicrobial stewardship services provided by nursing staff and/or pharmacists with relevant experience, under direction of general physician. Provide inpatient care.	As for Level 3. In addition, isolation room/s with internal washbasins and toilets, as well as staff washbasins immediately outside room/s. Patient area with separate air conditioning available. Allied health services onsite in line with patient load and casemix.	As for Level 3. In addition, infectious diseases physician and/or clinical microbiologist (may include consultation via telehealth or outreach). Medical officer with three or more postgraduate years of experience. Medical officer on-site 24 hours. Allied health professionals on-site.	Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4
5	As for Level 4. In addition, provide inpatient consultative infectious diseases service to other specialties; may be in conjunction with related disciplines (e.g. microbiology, HIV medicine, sexual health, immunology). May provide regular infectious diseases outpatient clinic and ambulatory services.	As for Level 4. In addition, may provide network support to lower level services. On-site infectious diseases service. Access to clinical microbiology service. Inpatient beds with functional negative pressure rooms.	As for Level 4. In addition, infectious diseases physician and/or clinical microbiologist appointed. Medical officer with three or more postgraduate years of experience on call 24 hours. May have medical officer in infectious diseases with three or more postgraduate years of experience. Specialised infection prevention and control staff available.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Infectious Diseases Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide comprehensive range of services and inpatient care. Provide outpatient clinic and ambulatory services. Provide consultative service for patients with complex conditions in multidisciplinary setting within the hospital and on referral from lower level services (e.g. complex infections, laboratory test interpretation, surgical complications, intensive care, haematology, oncology, neurology, maternity, transplantation). Contribute to multidisciplinary care with related disciplines (e.g. HIV medicine, sexual health, immunology) and with other clinical specialties (e.g. surgical services, intensive care). Paediatric service provided by specialist children's hospital. May have a regional role (e.g. designated facility for specified infectious conditions).	As for Level 5. In addition, provide network support to lower level services, including clinical advice and professional development support. Infectious diseases department. May have facilities to treat specified infectious diseases, including very high risk infectious/ novel/ quarantinable conditions.	As for Level 5. In addition, medical head of service. Infectious diseases physician and/or clinical microbiologist available 24 hours. Medical officer in infectious diseases with three or more postgraduate years of experience. Medical officer with three or more postgraduate years of experience on-site 24 hours.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL4 ICU - RDL6 OT - RDL6 Anaesthesia - RDL6

22 Long Term Care

RDL	Long Term Care	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required (Mandatory)
1	No Level 1 service. Refer to h	nigher level.		(wandatory)
2	Services are delivered at home to recovering, disabled, and chronically or terminally ill persons who need medical, nursing, social, or therapeutic treatment or assistance with essential Activities of Daily Living (ADL). Visiting residential care service provided via community health, primary care and private care. May provide patient support at home (may be via telephone). Facility may provide homebased nursing care. Facility may provide respite day care for patients	If providing respite care, dedicated environment. Access to geriatric or rehabilitation care team for advice and support (may be via telehealth). Access to emergency patient transport service to facilitate support when required. May have access to allied health services in line with casemix and clinical load.	Medical practitioner, may be specialist, with registered nurses with experience providing residential care. May have allied health professionals available.	Laboratory - RDL1 Pharmacy - RDL1 Medical Imaging - RDL1 OT - RDL1 Anaesthesia - RDL1
3	As for Level 2. In addition, specialist palliative care, geriatrics and rehabilitation care services available (e.g. access to medical practitioner with palliative medicine qualification or palliative care nurse). Provide 24 hour patient support at home (may include telephone support). Provide inpatient care if required.	As for Level 2. In addition, inpatient wards (can be general) Allied health services in line with casemix and patient load.	As for Level 2. In addition, medical practitioner with palliative medicine, geriatrics or rehabilitation qualification available. Access to registered nursing staff with relevant experience and training 24 hours. Allied health professionals available. May have allied health professionals with specific skills in chronic and long term care available.	 Laboratory - RDL2 Pharmacy - RDL2 Medical Imaging - RDL2 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2
4	As for Level 3. In addition, care provided by multidisciplinary team, including specialists. Ambulatory long term care services (e.g. outpatient clinics) available. Long Term Acute Care Hospital facility providing services for patients with long-term, clinically complex acute medical requirements. Typically free-standing unit, although can be located within acute care hospital. May specialise in respiratory/ventilator care and accept patients from intensive care units. Provide consultation service to other specialties.	As for Level 3. In addition, specialist multidisciplinary team. Long term care inpatient wards in purpose-built environment, including spaces for rehabilitation and therapy.	As for Level 3. In addition, allied health professionals with specific skills in chronic and long term care available. Staff with training in respiratory/ventilator care may be available.	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL2 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2

RDL	Long Term Care Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
5	As for Level 4. In addition, specialises in respiratory/ventilator care and accepts patients from intensive care units. Provide advanced psychosocial assessment.	As for Level 4.	As for Level 4. In addition, staff with training in respiratory/ventilator care available.	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 Nuclear Medicine - RDL4 ICU - RDL5 OT - RDL4 Anaesthesia - RDL4
6	As for Level 5.	As for Level 5. In addition, access to multidisciplinary pain management service.	As for Level 5.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5

23 Neurology

RDL	Neurology Service	Infrastructure &	Workforce	Other
	Description	Service		Services
		Requirements		Required (Mandatory)
1	No Level 1 service. Refer to higher level.			(Mariaatory)
2	Management and appropriate referral by medical or nurse practitioner. Provide limited outpatient service.	Access to specialist support and advice (may include telehealth). Access to emergency patient transport service to facilitate escalation of care and patient transfer when required. Access to allied health services in line with casemix and clinical load. Access to limited outreach clinics. Access to community health services. Access to health education services.	Medical or nurse practitioner available Physician consultation available (may include telehealth). Allied health professionals available.	 Laboratory - RDL1 Pharmacy - RDL1 OT - RDL1 Anaesthesia - RDL1
3	As for Level 2. In addition, provide basic neurology service, including assessment of patients with stroke, initial assessment of new neurology symptoms (adult and paediatric) and management of stable chronic neurological disease, in partnership with specialists from a higher level service. Referral and management primarily by a physician. May provide support and care to stable neurology patients.	As for Level 2. In addition, consultation available from other specialties. Access to computed tomography (CT) scanning during business hours.	As for Level 2. In addition, physician appointed, preferably with an interest/experience in neurology. Neurologist available for consultation (may include telehealth). Medical officer available 24 hours (may be on call). Allied health professionals available (e.g. physiotherapist, occupational therapist, social worker, speech pathologist, and/or dietitian).	 Laboratory - RDL3 Pharmacy - RDL3 Medical Imaging - RDL3 HDU - RDL3 OT - RDL2 Anaesthesia - RDL2
4	As for Level 3. In addition, provide local support and care to stable neurology patients. May have stroke service/unit. May provide acute stroke thrombolysis (AST) where network with acute thrombolysis service is in place.	As for Level 3. In addition, 24 hour access to CT scanning. If providing AST, 24 hour access to specialist neurologist consultation. Access to Level 4 rehabilitation service. Allied health services onsite in line with casemix and clinical load. Access to adult and paediatric electroencephalography (EEG) during business hours desirable.	As for Level 3. In addition, physician available 24 hours. Medical officer with three or more postgraduate years of experience. Medical officer on-site 24 hours. Allied health professionals on-site (e.g. speech therapist for swallow assessment).	 Laboratory - RDL4 Pharmacy - RDL4 Medical Imaging - RDL4 ICU - RDL4 OT - RDL4 Anaesthesia - RDL4

RDL	Neurology Service	Infrastructure &	Workforce	Other
ND_	Description	Service	TOTALOTOS	Services
	·	Requirements		Required
				(Mandatory)
5	As for Level 4. In addition, provide wide range of neurology services and manage acute neurological conditions. Provide AST. Provide neurology outpatient service on-site or via local specialist/s. May provide neurosurgical outpatient service.	As for Level 4. In addition, clinical specialty services on-site for consultation. Stroke unit. EEG available on-site. Allied health services including extended hours access, in line with casemix and clinical load. Access to electromyography (EMG), nerve conduction, and evoked responses diagnostic services. Access to magnetic resonance imaging (MRI). Adult Level 5 neurosurgery service onsite, with 24 hour consultation available. Access to subacute services (e.g. rehabilitation, geriatrics, palliative care, pain management). Access to early home care and nursing.	As for Level 4. In addition, neurologist available 24 hours. Neurosurgeon available for consultation 24 hours. Medical officer with three or more postgraduate years of experience on call 24 hours. May have medical officer in neurology with three or more postgraduate years of experience. Allied health professionals (e.g. speech therapist, physiotherapist, social worker, occupational therapist, and/or dietitian). Allied health professionals/team with specific skills in neurology available.	 Laboratory - RDL5 Pharmacy - RDL5 Medical Imaging - RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT - RDL5 Anaesthesia - RDL5
6	As for Level 5. In addition, manage full range of neurological presentations including complex cases. Provide specialised surgical (e.g. carotid artery angioplasty and/or stenting; thrombectomy) and medical (e.g. AST) stroke interventions. Provide specialty outpatient clinics. May have regional role (e.g. complex epilepsy, deep brain stimulation).	As for Level 5. In addition, department of neurology. Neurology beds (additional to stroke unit). EEG service available 24 hours. Interventional neuroradiology available 24 hours if thrombectomy provided. Access to other specialities (e.g. neurosurgery, interventional neuroradiology, neuro-immunology, neurogenetics, neuropsychiatry). Access to angiography. Access to positron emission tomography (PET) service.	As for Level 5. In addition, medical head of service. Neuroradiologist available. Medical officer in neurology with three or more postgraduate years of experience. Medical officer with three or more postgraduate years of experience on-site 24 hours.	 Laboratory - RDL6 Pharmacy - RDL6 Medical Imaging - RDL6 Nuclear Medicine - RDL5 ICU - RDL6 OT - RDL6 Anaesthesia - RDL6

24 Oncology - Medication

RDL	Oncology – Medical Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I			
2	Provide low risk oral chemotherapy service as part of shared care model between general practitioner and Level 4 (or higher) medical oncology service. Provide non-admitted low risk intravenous chemotherapy service. Care managed by medical oncologist	Resuscitation trolley and automatic defibrillation available within the unit. On-site access to a clinician with Advanced Life Support (ALS) training. Access to oncology-specific pharmacy service for drug compounding and clinical advice (may be external pharmacy).	Medical or nurse practitioner available. Medical oncologist available for consultation (may include telehealth).	 Laboratory – RDL1 Pharmacy – RDL2
3	As for Level 2. In addition, provide access to non-admitted medium risk intravenous chemotherapy service. May have visiting medical oncologist outpatient clinics.	As for Level 2. In addition, inpatient capacity. Consultation available from other clinical specialties. Access to radiation oncology service.	As for Level 2. In addition, appropriately credentialled medical practitioner or physician. May have visiting medical oncologist. Medical officer available 24 hours (may be on call).	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3
4	As for Level 3. In addition, provide multidisciplinary management of oncology patients, including case conferences with radiation oncologists and surgeons (may include teleconference participation). Medical oncology outpatient clinics available.	As for Level 3. In addition, visiting radiation oncology clinics. Other specialties on-site for consultation such as gastroenterology and respiratory medicine. Cancer care coordination. Allied health services onsite. Access to familial cancer service. Access to Level 4 rehabilitation service.	As for Level 3. In addition, medical oncologist appointed. Physician available 24 hours. Medical officer with three or more postgraduate years of experience. Medical officer on-site 24 hours. Allied health professionals on-site (e.g. dietitian, social worker, speech pathologist, psychologist).	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide high risk and admitted chemotherapy service. Participate in clinical trials.	As for Level 4. In addition, oncology beds available. Palliative care outpatient clinic available. Access to enteral nutrition service including follow-up care, nutrition support (oral/enteral/parenteral) and equipment. May have access to PET. May have pain clinic.	As for Level 4. In addition, medical oncologist available 24 hours (may be networked in rural/regional areas). Medical officer in medical oncology with three or more postgraduate years of experience. Allied health professionals with specific skills in oncology such as speech pathologist and dietitian.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RD	Oncology – Medical Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide comprehensive cancer service with defined specialised multidisciplinary teams (e.g. melanoma, breast cancer, lung cancer, colorectal cancer, gynaecological cancer). Paediatric service provided by specialist children's hospital. May provide familial cancer service. Undertake clinical trials.	As for Level 5. In addition, oncology department. Radiation oncology service readily available, preferably onsite. Access to clinical genetics service.	As for Level 5. In addition, medical officers with three or more postgraduate years of experience onsite 24 hours. Oncology pharmacist onsite.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

25 Oncology - Radiation

RDL	Oncology – Radiation Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level.		
2	No Level 2 service. Refer to I	nigher level.		
3	No Level 3 service. Refer to I	nigher level.		
4	Consultative service only. No radiation oncology treatment facilities on-site.	Access to specialist support and advice (may include telehealth). Consultative palliative care service. Access to allied health services in line with casemix and clinical load. Access to community nursing service.	Visiting radiation oncologist, working in conjunction with a higher-level cancer care service. Access to registered nursing staff with relevant experience and training 24 hours. Allied health professionals available such as social worker, clinical psychologist, speech pathologist, occupational therapist, dietitian and/or physiotherapist	 Laboratory – RDL2 Pharmacy – RDL2 Medical Imaging – RDL2 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2

RDL	Oncology – Radiation	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required
5	As for Level 4. In addition, part of a comprehensive cancer service providing primarily non-inpatient services. Care is provided in a team environment with training and service development for radiation oncology, radiation nursing and midwifery, radiation therapy and medical physics.	As for Level 4. In addition, access to specialised radiotherapy services not available on-site (e.g. radioactive iodine therapy, stereotactic body radiation therapy (SBRT)) and positron emission tomography (PET). Minimum one dual mode linear accelerator on-site, with intensity modulated radiation therapy capability and ancillary devices (e.g. image guidance, immobilisation, dosimetry, quality assurance). Dedicated radiation oncology information system. Allied health services onsite in line with casemix and clinical load. Access to simulation and treatment planning on-site or referral arrangement. Access to inpatient beds (not necessarily colocated with the treatment facility). Access to at least Level 4 medical oncology service for chemotherapy. Access to oral and maxillofacial surgery. Access to oral and maxillofacial surgery. Access to home enteral nutrition service, including follow-up care, nutrition support (oral/ enteral/ parenteral) and equipment (e.g. feeding pumps, giving sets, syringes). Access to equipment for completing nutritional assessment, including accurate medical grade weigh scales and stadiometer. Access to speech and swallowing assessment services. Communication equipment (e.g. voice restoration such as voice prostheses, electrolarynx).	As for Level 4. In addition, part of a comprehensive cancer service providing primarily non-inpatient services. Care is provided in a team environment with training and service development for radiation oncology, radiation nursing and midwifery, radiation therapy and medical physics.	(Mandatory) • Laboratory – RDL5 • Pharmacy – RDL5 • Medical Imaging – RDL5 • Nuclear Medicine – RDL5 • ICU – RDL4 • OT – RDL4 • Anaesthesia – RDL4

RDL	Oncology – Radiation Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide comprehensive multidisciplinary cancer service. Provide 24 hour on call service for radiation oncology simulation and treatment. Provide one or more subspecialty services (e.g. brachytherapy, stereotactic radiotherapy). Provide inpatient care colocated with treatment facility.	As for Level 5. In addition, minimum 2 linear accelerators onsite; at least one dual mode. Oncology beds. Clinical specialty services on-site for consultation (e.g. medical oncology, ENT). CT-simulation, treatment planning system and mould room on-site. Specialist lymphoedema service on-site. Home enteral nutrition service on-site. Equipment for completing nutritional assessment on-site, including accurate medical grade weigh scales and stadiometer. Speech and swallowing assessment services on-site (e.g. modified barium swallow, fibre optic endoscopic evaluation of swallowing). Access to mechanical workshop and biomedical support facilities.	As for Level 5. In addition, clinical head of service. Radiation oncologist available 24 hours. Medical officer in radiation oncology with three or more postgraduate years of experience. Allied health professionals with specific skills in radiation oncology. Biomedical engineer or technician on-site in business hours.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL6 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

26 Palliative Care

RDL	Palliative Care Service	Infrastructure &	Workforce	Other
	Description	Service Requirements		Services Required
		Requirements		(Mandatory)
1	No Level 1 service. Refer to h			
2	Generalist palliative care service provided via community health, primary care and private care. May provide patient support at home (may be via telephone).	Access to palliative care team for advice and support (may be via telehealth). Access to emergency patient transport service to facilitate support when required. Access to pain management service. Access to bereavement service. Access to pastoral care. May have access to allied health services in line with casemix and clinical load.	Generalist palliative care service provided via community health, primary care and private care. May provide patient support at home (may be via telephone).	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
3	As for Level 2. In addition, specialist palliative care services available (e.g. access to medical practitioner with palliative medicine qualification or palliative care nurse). Provide 24 hour patient support at home (may include telephone support).	As for Level 2. In addition, access to medical oncology, radiation oncology, mental health, rehabilitation and surgical services. Allied health services in line with casemix and patient load.	As for Level 2. In addition, medical practitioner with palliative medicine qualification available. Access to registered nursing staff with relevant experience and training 24 hours. Allied health professionals available. May have allied health professionals with specific skills in palliative care available.	 Laboratory – RDL2 Pharmacy – RDL2 Medical Imaging – RDL2 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2
4	As for Level 3. In addition, care provided by palliative care multidisciplinary team, including medical practitioner credentialled in palliative medicine. Ambulatory palliative care services (e.g. outpatient clinics) available. Provide consultation service to other specialties. Provide inpatient care if required.	As for Level 3. In addition, palliative care multidisciplinary team.	As for Level 3. In addition, medical practitioner credentialled in palliative medicine. Allied health professionals with specific skills in palliative care available.	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL2 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2
5	As for Level 4. In addition, provide advanced psychosocial assessment.	As for Level 4. In addition, access to medical oncology service. Access to radiation oncology service.	As for Level 4. In addition, medical officer with three or more postgraduate years of experience available 24 hours. May have medical officer in palliative medicine with three or more postgraduate years of experience.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

RDL	Palliative Care Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5.	As for Level 5. In addition, access to multidisciplinary pain management service.	As for Level 5.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL4 ICU – RDL5 OT – RDL5 Anaesthesia – RDL5

27 Rehabilitation

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RDL	Rehabilitation Service	Infrastructure &	Workforce	Other
	Description	Service		Services
		Requirements		Required
4	No Loyal 4 comics Defends	oi ale e a level		(Mandatory)
1	No Level 1 service. Refer to I		NA - di - di - di - di - di - di	
2	Provide low complexity subacute rehabilitation,	Access to emergency patient transport service.	Medical or nurse practitioner available.	 Laboratory – RDL1
	ambulatory care (day,	Each patient has	Allied health professional	Pharmacy –
	outpatient or community).	documented,	on or off site.	RDL1
	Rehabilitation plan may be	interdisciplinary,		RDLI
	carried out by appropriately	coordinated rehabilitation		
	qualified personnel directed	care plan and treatment		
	by clinician with expertise	program, including person		
	in rehabilitation.	centred goals and		
	May provide services for	specified timeframes.		
	patients with higher complexity needs, with	Involvement of patient, carers and family in		
	outreach or telehealth	planning rehabilitation		
	support.	services.		
	May provide health	Access to allied health		
	education service.	serviced.		
		Access to appropriate		
		rehabilitation equipment.		
3	As for Level 2. In addition,	As for Level 2. In addition,	As for Level 2. In addition,	 Laboratory –
	patients are medically	access to inpatient beds.	medical officer available	RDL1
	stable with rehabilitation	Allied health services on- site in line with casemix	24 hours (may be on call).	Pharmacy –
	generally of low-medium complexity (e.g.	and clinical load.	Access to registered nursing staff with relevant	RDL2
	reconditioning, general	Therapy spaces on-site,	experience and training	
	orthopaedic).	appropriately equipped to	24 hours.	
	Provide inpatient care.	support rehabilitation care	Allied health	
	Provide health education	and programs delivered.	professionals on-site,	
	service.	May have access to	such as social worker,	
	May provide rehabilitation	prosthetics, rehabilitation	physiotherapist,	
	services for ongoing	engineering and/or	occupational therapist	
	treatment and review May provide program or	seating clinics.	and speech therapist.	
	rehabilitation case			
	management.			
4	As for Level 3. In addition,	As for Level 3. In addition,	As for Level 3. In addition,	Laboratory –
	provide rehabilitation	dedicated therapy spaces	rehabilitation physician	RDL3
	services for specific	such as therapy gym,	appointed.	Pharmacy –
	impairment groups (e.g.	activities of daily living	May have medical officer	RDL2
	geriatric, orthopaedic,	areas (e.g. functional	in rehabilitation medicine	Medical
	stroke) with moderately	kitchen), hydrotherapy	with three or more	Imaging –
	complex rehabilitation needs.	pool. Access to prosthetics,	postgraduate years of experience.	RDL3
	Inpatient programs	rehabilitation engineering	expendice.	
	delivered minimum 5 days	and seating clinics.		
	per week.	Access to transitional		
	Provide program or	unit, in line with casemix.		
	rehabilitation case	Access to specialised		
	management.	rehabilitation services.		

RDL	Rehabilitation Service Description	Infrastructure & Service	Workforce	Other Services
	Description	Requirements		Required
5	As for Level 4. In addition, provide rehabilitation services for patients with complex care needs, such as neurological, major trauma, brain injury, and spinal injury dysfunction. Provide daily individual and group therapies. May provide in-home ambulatory rehabilitation service. May provide specific rehabilitation programs (e.g. amputee, chronic pain, Parkinson's Disease, lymphoedema). May provide programs for living skills development and community reintegration. May provide post-injury behaviour management intervention program.	As for Level 4. In addition, inpatient rehabilitation unit located either in an acute care facility or in a standalone facility. Network with an acute care facility to facilitate patient transfer for emergency, critical and surgical care. Dedicated interdisciplinary teams. Access to medical and surgical specialties for consultation, such as pain management, plastic surgery. Access to specialised services such as spinal, brain injury, trauma and transplant rehabilitation. Access to mental health and drug and alcohol management services.	As for Level 4. In addition, medical head of service; may be a rehabilitation physician. Allied health professionals with specific skills in rehabilitation.	(Mandatory) • Laboratory – RDL3 • Pharmacy – RDL3 • Medical Imaging – RDL4 • HDU - RDL3 • OT – RDL3 • Anaesthesia – RDL3
6	As for Level 5. In addition, provide rehabilitation services for patients with highly complex needs, including specific programs (e.g. amputee, chronic pain, Parkinson's Disease, lymphoedema). Provide clinical and professional advice to lower level services. May provide regional services (e.g. transplant, brain injury, spinal injury dysfunction). Provide inreach/consultation service to acute care facilities. Provide programs for living skills development and community reintegration. Provide post-injury behaviour management intervention program.	As for Level 5. In addition, allied health services available extended hours in line with casemix and clinical load (e.g. physiotherapy). Interdisciplinary ambulatory services for referral, follow up, review and therapy. Appropriate setting for behaviour management intervention program.	As for Level 5. In addition, medical officer in rehabilitation medicine with three or more postgraduate years of experience on-site.	 Laboratory – RDL3 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

28 Renal Medicine

RDL	Renal Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	higher level.		(10.100.01)
2	Provide local support and care to renal patients. Provide dialysis facility for self-managing home dialysis patients if considered clinically appropriate by their nephrologist. Provide dialysis facility for those who are medically stable but require nurse assistance with dialysis.	Access to specialist support and advice (may include telehealth). Access to emergency patient transport services. Access to allied health services in line with patient load and casemix. Access to renal supportive care.	Medical practitioner, nurse practitioner, renal clinical nurse consultant, renal clinical nurse specialist or registered nurse with appropriate skills and experience available. Access to registered nursing staff with relevant experience and training. Allied health professionals available.	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
3	As for Level 2. In addition, manage up to stage 4 chronic kidney disease (CKD); selected, stable end stage kidney disease (ESKD); and acute kidney injury (AKI). Care provided by physician in consultation with other specialists. May provide access to satellite haemodialysis centre under supervision of trained nursing staff for stable and self-care dialysis patients, with care managed through formal network arrangement with a higher-level unit.	As for Level 2. In addition, access to consultation from other specialties (e.g. endocrinology, cardiology, vascular surgery). Access to vascular access service. Access to pre-dialysis education.	As for Level 2. In addition, physician available. Nephrologist consultation available on-site or via telehealth. Medical officer available 24 hours (may be on call). Allied health professionals available (e.g. dietitian, social worker, physiotherapist, occupational therapist, speech pathologist).	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2
4	As for Level 3. In addition, manage broader range of renal disease in less stable patients than Level 3. Care provided by nephrologist or with nephrologist consultation via formal networked arrangements. Provide access to satellite haemodialysis centre under the supervision of trained nursing staff. May admit patients on peritoneal dialysis if trained nursing staff available for peritoneal dialysis exchanges 24 hours a day (including weekends).	As for Level 3. In addition, access to a larger renal unit for in-centre haemodialysis. Allied health services onsite, in line with casemix and clinical load.	As for Level 3. In addition, nephrologist available for on-site consultation for dialysis patients admitted with an acute illness. Medical officer on-site 24 hours. Allied health professionals on-site (e.g. dietitian, social worker, physiotherapist, occupational therapist, speech pathologist, podiatrist).	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

RDL	Renal Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
5	As for Level 4. In addition, may admit patients on all types of dialysis. Provide both peritoneal dialysis and haemodialysis to inpatients. Provide initiation of dialysis. Provide access to home training for haemodialysis and peritoneal dialysis (may be via networked arrangement). Provide renal biopsy. Provide general renal and transplant clinics.	As for Level 4. In addition, in-centre haemodialysis unit with nursing staff trained to conduct peritoneal dialysis exchange 24 hours (including weekends). Access to renal pathology service (Light Microscopy (LM), Immunofluorescence (IF), Electron Microscopy (EM). Access to home dialysis service.	As for Level 4. In addition, medical officer with three or more postgraduate years of experience onsite 24 hours.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL5 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5
6	As for Level 5. In addition, provide consultative service for patients with complex conditions in multidisciplinary setting within the hospital (e.g. intensive care, coronary care, surgical service) and on referral from lower level services. Provide home training for haemodialysis and peritoneal dialysis. Provide home dialysis outreach service. May have regional role (e.g. home dialysis training; transplantation unit). May provide specialised renal supportive care service.	As for Level 5. In addition, nephrology department. May have dedicated renal beds.	As for Level 5. In addition, medical head of service. Medical officer in nephrology with three or more postgraduate years of experience available in business hours. After hours on call nursing and medical staffing to support dialysis service.	 Laboratory – RDL6 Pharmacy – RDL5 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

29 Respiratory & Sleep Medicine

RDL	Respiratory & Sleep Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level.		(1101101011)
2	Management and appropriate referral by a medical practitioner or nurse practitioner. May provide respiratory rehabilitation program.	Access to emergency patient transport to facilitate support when required. Access to respiratory diagnostic services such as spirometry and oxygen saturation measurement. Access to respiratory health education programs such as smoking cessation and general lifestyle advice on sleep hygiene. Access to Level 2 radiology service desirable. Access to allied health services in line with casemix and clinical load.	Medical practitioner, nurse practitioner or registered nurse supported by respiratory service. Access to registered nursing staff with relevant experience and training. Physician consultation available (may include telehealth). Allied health professionals such as physiotherapist available.	Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
3	As for Level 2. In addition, basic inpatient respiratory medicine service provided by medical practitioner or physician. May provide acute ambulatory care service.	As for Level 2. In addition, referral pathways to respiratory and sleep medicine specialists. Blood gas analysis onsite.	As for Level 2. In addition, appropriately credentialled medical practitioner or physician. Medical officer available 24 hours (may be on call). Allied health professionals available.	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2
4	As for Level 3. In addition, manage haemodynamically stable adult patients with respiratory conditions requiring close observation including non-invasive ventilation, but not patients who are haemodyamically unstable or require inotropic support or intubation. Provide a respiratory rehabilitation service. May provide diagnostic bronchoscopy service. May provide respiratory outpatient services.	As for Level 3. In addition, access to home care and nursing. Allied health services onsite in line with casemix and clinical load. Access to other specialties for consultation (e.g. infectious diseases, immunology, medical oncology).	As for Level 3. In addition, physician available 24 hours. Medical officer with three or more postgraduate years of experience. Medical officer on-site 24 hours. Allied health professionals on-site, (e.g. physiotherapist, occupational therapist, social worker, speech pathologist, dietitian, clinical psychologist).	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

RDL	Respiratory & Sleep	Infrastructure &	Workforce	Other
	Medicine Service	Service		Services
	Description	Requirements		Required
				(Mandatory)
5	As for Level 4. In addition, manage haemodynamically unstable adult patients with respiratory conditions requiring close observation, including non-invasive ventilation. Provide respiratory ambulatory care service with nursing outreach under medical supervision. May provide access to sleep investigation service. May provide access to lung function laboratory. May provide tuberculosis clinic.	As for Level 4. In addition, clinical specialty services on-site for consultation. Extended hours access to physiotherapy services in line with casemix and clinical load. Level 5 cardiology service available on-site or via referral arrangement. Level 5 cardiothoracic surgery available on-site or via referral arrangement. Access to subacute services, palliative care and community health services, in particular community nursing. May have a department of respiratory and sleep medicine.	As for Level 4. In addition, respiratory medicine physician, sleep medicine physician or dual trained general physician/respiratory physician available. Medical officer with three or more postgraduate years of experience onsite 24 hours. May have medical officer in respiratory or sleep medicine with three or more postgraduate years of experience.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5
6	As for Level 5. In addition, provide sleep investigation and management service including positive airway pressure, oral appliances, upper airway surgery, positional therapy and weight loss support, either directly or by referral. Provide diagnostic bronchoscopy service and interventional respiratory procedures. Provide pleural disease management service. Provide respiratory ambulatory care service with a multidisciplinary team under specialist medical supervision for interval care, acute episodes and post-acute care. Provide home delivered ventilation service, respiratory outpatient services, sleep outpatient services, tuberculosis clinic. Paediatric services provided by specialist children's hospital. May have regional role.	As for Level 5. In addition, specialty services available on-site include ENT surgery, thoracic surgery, endocrinology, psychiatry and dental services. Respiratory medicine beds. Dedicated acute care monitoring area. Respiratory and sleep medicine department. Respiratory function laboratory.	As for Level 5. In addition, clinical head of service. Medical officer in respiratory or sleep medicine with three or more postgraduate years of experience.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL6 Anaesthesia – RDL6

Part B: Health Facility Briefing & Design Planning Preliminaries
Appendix 1 – Role Delineation Guide

Part C: Surgery

30 Burns

RDL	Burns Service	Infrastructure &	Workforce	Other
	Description	Service		Services
		Requirements		Required
1	No Level 1 service. Refer to h	nigher level		(Mandatory)
2	Manage minor burns not requiring surgical intervention (<5% of total body surface area) Provide ambulatory care burns service.	Access to wound management service. Access to pain management service. Access to allied health services in line with casemix and clinical load.	Appropriately credentialled medical practitioner. Allied health professionals available such as physiotherapist and occupational therapist	 Laboratory RDL1 Pharmacy RDL1 OT – RDL5 Anaesthesia – RDL5
3	As for Level 2. In addition, continuing service by general surgeon for partial thickness burns estimated at <18% total body surface area and full thickness burns of <10% total body surface area, or any other burns not defined for referral to high level unit.	As for Level 2. In addition, I.V. fluid therapy available. Access to consultation with plastic surgical services	As for Level 2. In addition, access to specialist (may be via telehealth)	 Laboratory – RDL3 Pharmacy – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, may admit patients for pain management.	As for Level 3. In addition, on-site allied health services in line with casemix and clinical load. Access to general rehabilitation service. Access to scar management service. Access to consultation-liaison psychiatry.	As for Level 3. In addition, appropriately credentialled surgeon. Medical officer available 24 hours. Allied health professionals on-site.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4.	As for Level 4.	As for Level 4.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 ICU – RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Burns Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide a comprehensive regional service, including inter-hospital transfer for major and severe burns patients. Ambulatory burns clinic for referrals, including wound management. Provide burns specific health education.	As for Level 5. In addition, clinical specialty services on-site with consultation available, such as plastic surgery, ophthalmology, pain management, palliative care. Dedicated burn operating suite sessions/lists. Dedicated inpatient beds. Provide support to lower level services (may include telehealth), including clinical advice and professional development support. Access to comprehensive rehabilitation service. Access to dental service.	As for Level 5. In addition, clinical head of service with relevant clinical experience. Renal and emergency medicine consultants available 24 hours. Medical officer in surgery with three or more postgraduate years of experience on call 24 hours Registered nursing equivalent 16 hours/patient/day (1:1.3) desirable or according to dependency of patient. Specialist clinical nurse desirable. Allied health professionals including dietitian, occupational therapist, orthotist/prosthetist, physiotherapist, psychologist, and speech pathologist. May have specific skills in burns.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

31 Cardiothoracic Surgery

RDL	Cardiothoracic	Infrastructure &	Workforce	Other
	Surgery Service	Service		Services
	Description	Requirements		Required (Mandatory)
1	No Level 1 service. Refer to I	nigher level.		(Mariaatory)
2	No Level 2 service. Refer to I	nigher level.		
3	No Level 3 service. Refer to I			
4	No Level 4 service. Refer to I			
5	Provide Major* and selected Complex Major* cardiac and thoracic surgical procedures on ASA 1 to 5^ patients. Provide elective cardiothoracic procedures (e.g. pacemaker insertion) and elective and emergency thoracic procedures (e.g. lung resection) that do not require cardiopulmonary bypass.	Department of cardiothoracic surgery. Clinical specialty services on-site for consultation (e.g. vascular surgery, upper gastrointestinal surgery). Access to comprehensive rehabilitation service. Allied health services onsite in line with casemix and clinical load. Extended hours access to physiotherapy services in line with casemix and clinical load. Link with palliative care service.	Clinical head of service. Cardiothoracic surgeons appointed. Cardiothoracic/thoracic anaesthetists on-site. Other specialist surgeons on-site. Medical officer in general surgery with three or more postgraduate years of experience on call 24 hours. Medical officer on-site 24 hours. Medical officer on-site 24 hours. May have medical officer in cardiothoracic surgery with three or more postgraduate years of experience. Allied health professionals on-site such as physiotherapist, occupational therapist, social worker and dietitian. Physiotherapist available extended hours (may be on call).	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL5 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5
6	As for Level 5. In addition, provide Complex Major* cardiac and thoracic surgical procedures for all levels of patient risk^. Cardiopulmonary bypass regularly performed. Manage highly complex diagnostic and treatment procedures (e.g. Type A aortic dissection, massive thoracoabdominal aneurysm, renal tumour with inferior vena caval involvement) in association with other specialties (e.g. vascular surgery, upper gastrointestinal surgery, urology).	As for Level 5. In addition, preferable minimum activity of 300 open heart (heart-lung bypass) cases per year and total of 900 to 1,000 cardiac surgery cases per year is desirable.	As for Level 5. In addition, medical officers in cardiothoracic surgery with three or more postgraduate years of experience on call 24 hours	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

32 Day Surgery

RDL	Day Surgery Service	Infrastructure &	Workforce	Other
	Description	Service Requirements		Services Required
1	No Level 1 service. Refer to I	nigher level		(Mandatory)
2	Minor diagnostic and therapeutic procedures on ASA 1 patients. Procedures restricted to those requiring local anaesthesia (excluding spinal, epidural or regional blocks) or I.V. sedation. Endoscopies not requiring general anaesthesia included.	Where unit is free- standing, emergency back-up is provided by nearby hospital. Procedure room or day surgery theatre. May have access to allied health services in line with casemix and clinical load. Uses appropriate preoperative patient screening and selection processes and discharge criteria and processes	Credentialled medical practitioner and registered nurse available. General surgeon available for consultation (may include telehealth). May have allied health professionals available.	Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL2 Anaesthesia – RDL2
3	As for Level 2. In addition, provide Common and Intermediate surgical procedures on ASA 1 and 2^ patients. Provide Minor surgical procedures on ASA 2 and 3 patients. Diagnostic and therapeutic procedures requiring general or regional anaesthesia.	As for Level 2. In addition, at least one operating/procedure room with separate recovery area/room for post-operative care Consultation available from other clinical specialties (may include telehealth). Access to allied health services in line with casemix and clinical load.	As for Level 2. In addition, surgeon credentialled in general surgery. Medical officer available 24 hours (may be on call). Allied health professionals available.	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3 HDU - RDL3 OT – RDL2 Anaesthesia – RDL3
4	As Level 3. In addition, Common and Intermediate surgical procedures performed on ASA 3 patients by Specialist Surgeons or Medical Practitioners	As for Level 3. In addition, more than one theatre. Formal quality assurance program(4).	As for Level 3. In addition, Nurse Unit Manager available. Allied health professionals on-site.	Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine – RDL3 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, Minor, Common and Intermediate surgical procedures performed on ASA 1 through to 4. Procedures on children aged 12 months to 4 years performed by General Surgeon accredited in paediatric surgery and anaesthesia performed by Paediatric Anaesthetist.	As for Level 4. In addition, consultation available from other specialties. Access to allied health professionals.	As for Level 4. In addition, Specialist Surgeons and Specialist Anaesthetists. Paediatric-experienced allied health practitioners available.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Day Surgery Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5 service.	As for Level 5 service.	As for Level 5 service.	

33 Ear, Nose & Throat Surgery

RDL	Ear, Nose & Throat Surgery Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required
1	No Level 1 service. Refer to I	nigher level		(Mandatory)
2	No Level 2 service. Refer to I			
3	Provide Minor* day surgical	At least one	Otolaryngologist-head	Pharmacy –
3	procedures on ASA 1 and 2^ patients.	operating/procedure room with separate recovery area/room for post-operative care. Access to audiology service (on- or off-site). Operative microscope available for insertion of tympanostomy or ventilation tubes ('grommet surgery'). Access to allied health services in line with casemix and clinical load.	and neck (ENT) surgeon appointed (can be visiting) Allied health professionals available, including audiologist	RDL2 • HDU - RDL3 • OT – RDL3 • Anaesthesia – RDL3
4	As for Level 3. In addition, regularly provide Common and Intermediate* and selected Major* surgical procedures on ASA 1, 2 and 3^ patients. Overnight patient admissions.	As for Level 3. In addition, access to blood for transfusion. Designated acute surgical inpatient unit. Consultation available from other specialties (may include telehealth).	As for Level 3. In addition, ENT surgeon available 24 hours. Medical officer available 24 hours. Nursing personnel with appropriate post graduate qualifications/experience in perioperative and postoperative nursing Access to allied health professionals including dietitians, and speech pathologists.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide Major* surgical procedures on ASA 1 to 4^ patients.	As for Level 4. In addition, clinical specialty services on-site for consultation. ENT endoscopic equipment. Access to nerve intensity monitor	As for Level 4. In addition, medical officer in general surgery with three or more postgraduate years of experience on call 24 hours.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Ear, Nose & Throat Surgery Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide full range of Complex Major* surgical procedures for all levels of patient risk^. Paediatric service provided by specialist children's hospital. May participate in multidisciplinary teams with other specialties (e.g. cancer multidisciplinary teams). May perform skull base procedures. May have regional role in specific field	As for Level 5. In addition, department of ENT. Provide support for lower level services, including clinical advice and professional development support. Level 6 neurosurgery onsite for skull base procedures. Allied health services onsite in line with casemix and clinical load. Access to medical oncology, radiotherapy, palliative care, neurology, neurosurgery and plastic surgery services.	As for Level 5. In addition, clinical head of service. Medical officer in ENT with three or more postgraduate years of experience on call 24 hours. Allied health professionals including audiologist, speech pathologist, social worker, occupational therapist, dietitian, physiotherapist and psychologist.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

34 General Surgery

RDL	General Surgery	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
		requirements		(Mandatory)
1	No Level 1 service. Refer to h			
2	Provide procedures requiring analgesia and/or conscious sedation (excludes general anaesthesia). Provide Minor* surgical procedures on ASA 1 and 2^ patients.	Procedure room or day surgery theatre. May have access to allied health services in line with casemix and clinical load.	Appropriately credentialled medical practitioner. General surgeon available for consultation (may include telehealth). May have allied health professionals available.	 Laboratory – RDL1 Pharmacy – RDL2 Medical Imaging – RDL2 OT – RDL2 Anaesthesia – RDL2
3	As for Level 2. In addition, provide Common and Intermediate* and selected Major* surgical procedures on ASA 1 and 2^ patients. Provide Minor surgical procedures on ASA 3^ and some ASA 4^ patients.	As for Level 2. In addition, at least one operating/procedure room with separate recovery area/room for post-operative care Consultation available from other clinical specialties (may include telehealth). Access to allied health services in line with casemix and clinical load.	As for Level 2. In addition, surgeon credentialled in general surgery. Medical officer available 24 hours (may be on call). Allied health professionals available.	 Laboratory – RDL3 Pharmacy – RDL2 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, provide Major* surgical procedures on ASA 1 and 2^ patients. Provide Common and Intermediate* surgical procedures on ASA 3 and ASA 4^ patients. Provide appropriate care for ASA 5 and 6^ patients. Models of care in place to separately address emergency and elective surgery.	As for Level 3. In addition, more than one theatre. Access to rehabilitation, medical oncology, radiotherapy and palliative care services. Allied health services onsite in line with casemix and clinical load. Access to cancer multidisciplinary teams. Access to services that support early discharge from surgical procedures, such as home care, ambulatory care services and community nursing	As for Level 3. In addition, surgeon credentialled in general surgery available 24 hours. Allied health professionals on-site such as physiotherapist, occupational therapist, speech therapist, social worker and dietitian.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide selected Complex Major* surgical procedures on ASA 1 and 2^ patients. Provide Major* surgical procedures on ASA 3 to 5^ patients. Participate in multidisciplinary teams (e.g. cancer, orthopaedic, cardiac).	As for Level 4. In addition, department of general surgery. Clinical specialty services on-site for consultation. Access to Level 6 nuclear medicine service for Positron Emission Tomography (PET); may be on an outpatient basis.	As for Level 4. In addition, clinical head of service. Medical officer in general surgery with three or more postgraduate years of experience on call 24 hours	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL5 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	General Surgery Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* surgical procedures for all levels of patient risk^. May have regional role.	As for Level 5. In addition, most clinical specialties on-site; may include neurosurgery and/or cardiothoracic surgery.	As for Level 5. In addition, medical officer in general surgery with three or more postgraduate years of experience on-site 24 hours	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL6 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6 RDL6

35 Gynaecology

RDL	Gynaecology Service	Infrastructure &	Workforce	Other
NDL	Description	Service	WOIKIOICE	Services
		Requirements		Required
				(Mandatory)
1	No Level 1 service. Refer to I		I D	
2	Provide Minor* gynaecological procedures on ASA 1 and 2^ patients.	Provide Minor* gynaecological procedures on ASA 1 and 2^ patients.	Provide Minor* gynaecological procedures on ASA 1 and 2^ patients.	 Laboratory – RDL Pharmacy – RDL2 Medical Imaging – RDL2 OT – RDL2 Anaesthesia – RDL2
3	As for Level 2. In addition, provide Common and Intermediate* gynaecological procedures on ASA 1, 2 and 3^ patients. Provide selected Major* gynaecological procedures on ASA 1 and 2^ patients.	As for Level 2. In addition, provide Common and Intermediate* gynaecological procedures on ASA 1, 2 and 3^ patients. Provide selected Major* gynaecological procedures on ASA 1 and 2^ patients.	As for Level 2. In addition, provide Common and Intermediate* gynaecological procedures on ASA 1, 2 and 3^ patients. Provide selected Major* gynaecological procedures on ASA 1 and 2^ patients.	 Laboratory – RDL2 Pharmacy – RDL2 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, provide Major* gynaecological procedures on ASA 1 and 2^ patients. Models of care in place to separately address emergency and elective surgery. May provide outpatient and/or ambulatory care services.	As for Level 3. In addition, provide Major* gynaecological procedures on ASA 1 and 2^ patients. Models of care in place to separately address emergency and elective surgery. May provide outpatient and/or ambulatory care services.	As for Level 3. In addition, provide Major* gynaecological procedures on ASA 1 and 2^ patients. Models of care in place to separately address emergency and elective surgery. May provide outpatient and/or ambulatory care services.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 HDU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide Major* gynaecological procedures on ASA 3 to 5^ patients.	As for Level 4. In addition, provide Major* gynaecological procedures on ASA 3 to 5^ patients.	As for Level 4. In addition, provide Major* gynaecological procedures on ASA 3 to 5^ patients.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Gynaecology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* gynaecological procedures for all levels of patient risk^. Provide multidisciplinary management of gynaecological malignancy including chemotherapy and radiotherapy. May provide specialised services such as reproductive endocrinology and infertility. May provide gynaecological care for neonatal, paediatric and adolescent patients in conjunction with networked paediatric and adult hospitals. May have regional role in a specific field.	As for Level 5. In addition, provide Complex Major* gynaecological procedures for all levels of patient risk^. Provide multidisciplinary management of gynaecological malignancy including chemotherapy and radiotherapy. May provide specialised services such as reproductive endocrinology and infertility. May provide gynaecological care for neonatal, paediatric and adolescent patients in conjunction with networked paediatric and adult hospitals. May have regional role in a specific field.	As for Level 5. In addition, provide Complex Major* gynaecological procedures for all levels of patient risk^. Provide multidisciplinary management of gynaecological malignancy including chemotherapy and radiotherapy. May provide specialised services such as reproductive endocrinology and infertility. May provide gynaecological care for neonatal, paediatric and adolescent patients in conjunction with networked paediatric and adult hospitals. May have regional role in a specific field.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

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36 Neurosurgery

RDL	Neurosurgery Service	Infrastructure &	Workforce	Other
	Description	Service		Services
		Requirements		Required
	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(Mandatory)
1	No Level 1 service. Refer to I			
2	No Level 2 service. Refer to I	<u> </u>		
3	No Level 3 service. Refer to I			
4	Management of minor head injuries by general surgeon.	Operating room equipment adequate for emergency neurosurgery. Access to general rehabilitation services.	Neurosurgical consultation available (may be via telehealth).	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL5 Nuclear Medicine – RDL3 HDU - RDL3 OT – RDL4
5	Provide Common and Intermediate* and selected Major* neurosurgical procedures on ASA 1 to 5^ patients. Models of care in place to separately address emergency and elective surgery.	Dedicated neurosurgical beds. Modern neurosurgical microscope and surgical navigation system in line with complexity of neurosurgery undertaken. 24 hour access to Computed Tomography (CT) and Magnetic Resonance Imaging (MRI). Access to specialised rehabilitation services. Clinical specialty services on-site for consultation. Allied health services with extended hours access on-site In line with casemix and clinical load. Access to services that support early discharge from surgical procedures, such as home care, ambulatory care services and community nursing.	Neurosurgeon available 24 hours. Neurosurgical anaesthetist available 24 hours. Medical officer in surgery with three or more postgraduate years of experience on call 24 hours. May have medical officer in neurosurgery with three or more postgraduate years of experience. Medical officer on-site 24 hours. Nursing staff with appropriate post graduate qualifications and/or experience in neurosurgical nursing. Allied health professionals on-site such as physiotherapist, occupational therapist, social worker and dietitian.	Anaesthesia – RDL4 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5
6	As for Level 5. In addition, provide Major* and Complex Major* neurosurgical procedures for all levels of patient risk^. May participate in multidisciplinary teams with other specialties such as neurology, plastic surgery and orthopaedic surgery. May have regional role in a specific field.	As for Level 5. In addition, department of neurosurgery. Neurosurgical intensive care capacity. 24 hour access to interventional neuroradiology (INR) service. May have neurosurgical close observation unit	As for Level 5. In addition, clinical head of service. Medical officer in neurosurgery with three or more postgraduate years of experience on call 24 hours. Allied health professionals with specific skills in neurosurgery.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

37 Ophthalmology

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RDL	Ophthalmology	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required
4	N 1 14 : D (()	<u> </u>		(Mandatory)
1	No Level 1 service. Refer to I	_		
2	Provide minor extra ocular	Procedure room or day	Appointed	 Laboratory – RDL2
	diagnostic and therapeutic procedures under local	surgery theatre. Slit lamp, ophthalmic	ophthalmologist. Allied health	
	anaesthesia and/or	operating microscope and	professionals available	 Pharmacy – RDL2
	conscious sedation	relevant ophthalmic	such as orthoptist.	Medical
	(excludes general	surgical instruments.	•	Imaging –
	anaesthesia). For example,	Phacoemulsification		RDL2
	slit lamp examination,	('phaco') machine.		• OT – RDL2
	removal of superficial corneal foreign body.	Access to outpatient service.		Anaesthesia –
	Provide Minor* and	Access to allied health		RDL2
	Common	services in line with		
	and Intermediate*	casemix and clinical load.		
	ophthalmic procedures on			
	ASA 1, 2 and 3^ patients.			
	Provide referral and after			
3	care as required As for Level 2. In addition,	As for Level 2.	As for Level 2. In addition,	Laboratory –
	provides overnight		medical officer available	RDL3
	admission.		24 hours.	Pharmacy –
				RDL3
				Medical
				Imaging –
				RDL3 • HDU - RDL3
				• OT – RDL3
				Anaesthesia –
4	As faul and O	As for Lovel O	As familiarial O	RDL3
4	As for Level 3.	As for Level 3.	As for Level 3.	 Laboratory – RDL4
				Pharmacy –
				RDL4
				Medical
				Imaging – RDL4
				Nuclear
				Medicine -
				RDL4
				• HDU – RDL4
				• OT – RDL4
				 Anaesthesia – RDL4
5	As for Level 4. In addition,	As for Level 3. In addition,	As for Level 3. In addition,	Laboratory –
	provide Major* ophthalmic	operating room with	medical officer in	RDL5
	procedures on ASA 1 to 4 [^] patients.	ophthalmic equipment (e.g. laser).	ophthalmology with three or more postgraduate	 Pharmacy – RDL5
	Provide outpatient services	Clinical specialty services	years of experience on	Medical
	with ophthalmic equipment	on-site for consultation,	call 24 hours.	Imaging –
	available, preferably on-	such as plastic surgery,	Allied health	RDL5
	site.	neurosurgery, neurology.	professionals available	 Nuclear
			such as psychologist, social worker and	Medicine –
			occupational therapist.	RDL5
			Orthoptist, preferably on-	HDU – RDL5OT – RDL5
			site.	Anaesthesia –
				RDL5

RDL	Ophthalmology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* ophthalmic procedures for all levels of patient risk^. May operate in association with other specialties (e.g. cancer and trauma multidisciplinary teams). May provide oculo-plastic procedures. Ability to accept referrals for complex cases from lower level services May have regional role in a specific field.	As for Level 5. In addition, department of ophthalmology. Access to Level 5 radiation oncology service. Level 6 neurosurgery onsite for oculo-plastic procedures.	As for Level 5. In addition, clinical head of service. Ophthalmologist available 24 hours. Orthoptist on-site.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 HDU – RDL6 OT – RDL6 Anaesthesia – RDL6

38 Oral Health/Dentistry

RDL	Oral Health/Dentistry	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
		rtoquiromonto		(Mandatory)
1	No Level 1 service. Refer to I	nigher level.		
2	A level 1 service is provided by non-oral health professionals that are trained to identify disease and refer to a Level 2 Service.	N/A	N/A	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
3	General oral health care provided by visiting dental service to children and/or adults. Fixed site (standalone or part of another facility) or fully equipped mobile dental clinic. Provide consultation and treatment services to outpatients and/or inpatients.	Minimum of one dental chair fixed dental operating equipment. Access to dental x-ray service.	Dental practitioners (e.g. dentist, oral health therapist, hygienist)	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
4	As for Level 2. In addition, regular clinic providing selected Minor* dental procedures.	As for Level 2. Access to complex dental imaging and dental laboratory.	As for Level 2.	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
5	As for Level 3. In addition, provide some specialised level of oral health care (e.g. orthodontic services, fixed prosthodontics). Provide Minor* dental procedures.	As for Level 3. In addition, access to general anaesthesia (may be offsite). Dental suite with two or more dental chairs. Access to inhalational sedation (nitrous oxide). Access to designated surgical inpatient beds. Access to maxilla-facial services.	As for Level 3. In addition, dentist with specialised experience or specialist dental practitioner. Dental prosthetist available.	 Laboratory – RDL3 Pharmacy – RDL2 Medical Imaging – RDL4 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3

RDL	Oral Health/Dentistry Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 4. In addition, provide a range of specialist oral health care. Provide Common and Intermediate* dental procedures. Provide networked support to lower level services.	As for Level 4. In addition, clinical specialty services on-site for consultation. On-site cone beam computed tomography and orthopantomogram (OPG). Access to dental laboratory providing both fixed and removable prosthetics. On-site maxilla-facial services.	As for Level 4. In addition, dental technician available. Dentist available 24 hours. On-site facio-maxillary surgeon Nursing staff with appropriate post graduate qualifications and/or experience in perioperative and post-operative nursing.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

39 Orthopaedics

RDL	Orthopaedics Service	Infrastructure &	Workforce	Other
NDL	Description	Service	Workiordo	Services
	·	Requirements		Required
				(Mandatory)
1	No Level 1 service. Refer to I		T	
2	Provides minor reduction of fractures performed on low-risk patients by a registered medical practitioner or visiting general surgeon with experience in orthopaedics.	Treatment rooms with plaster equipment	Medical practitioner. May have plaster technician Access to advice from specialist orthopaedic specialists	 Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL2 HDU - RDL3 OT – RDL2 Anaesthesia – RDL2
3	Provide Minor* and Common and Intermediate* orthopaedic procedures on ASA 1, 2 and 3^ patients.	Power drills, power saws and theatre x-ray available. Consultation available from other clinical specialties, such as general and acute medicine, geriatric medicine, rehabilitation (may include telehealth). Access to fracture clinic. Access to allied health services in line with casemix and clinical load.	Orthopaedic surgeon in attendance as required. Medical officer available 24 hours (may be on call). Allied health professionals including physiotherapist available.	 Laboratory – RDL3 Pharmacy – RDL2 Medical Imaging – RDL3 HDU – RDL4 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, provide selected Major* orthopaedic procedures on ASA 1, 2 and 3^ patients	As for Level 3. In addition, access to general rehabilitation service.	As for Level 3. In addition, orthopaedic surgeon available 24 hours. Medical officer and/or orthopaedic medical officer with three or more postgraduate years of experience. Allied health professionals including occupational therapist, dietitian, social worker, podiatrist and orthotist available.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide full range of Major* orthopaedic procedures on ASA 1 to 5^ patients.	As for Level 4. In addition, specialty services on-site with consultation available, including general and acute medicine, geriatric medicine, neurology, vascular surgery, plastic surgery. Orthogeriatrics service. Allied health services onsite in line with casemix and clinical load.	As for Level 4. In addition, orthopaedic medical officer with three or more postgraduate years of experience on call 24 hours. Allied health professionals on-site. Physiotherapist with specific orthopaedic experience. Nursing staff with appropriate orthopaedic post graduate qualifications and/or experience	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Orthopaedics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* orthopaedic procedures for all levels of patient risk^. May operate in association with other specialties, such as cancer and trauma multidisciplinary teams. May have regional role in a specific field (e.g. hand surgery, spinal surgery).	As for Level 5. In addition, department of orthopaedics. Access to specialised rehabilitation service. Access to medical oncology, radiotherapy and palliative care services.	As for Level 5. In addition, clinical head of service.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6 RDL6

40 Plastic Surgery

RDL	Plastic Surgery	Infrastructure &	Workforce	Other
	Service Description	Service		Services
		Requirements		Required
4	No Loyal 1 convice Peter to b	sigher level		(Mandatory)
2	No Level 1 service. Refer to help No Level 2 service. Refer to help No Level 2 service.	-		
3	A Level 3 service provides	At least one	Perioperative trained	Laboratory –
	minor plastic and reconstructive surgery outpatients and same day procedures by a visiting plastic surgeon	operating/procedure room with separate recovery area/room for post- operative care. IV fluid therapy available.	nursing staff. Medical practitioner available 24 hours, on call. Access to some allied health services.	RDL3 Pharmacy – RDL3 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, provide Minor*, Common and Intermediate*, and selected Major* plastic surgical procedures on ASA 1, 2, 3 and selected 4^ patients.	As for Level 3. In addition, designated acute surgical inpatient unit with appropriately trained surgical specialist nursing staff. Access to allied health services in line with casemix and clinical load. Access to services that support early discharge from surgical procedures, such as home care, ambulatory care services and community nursing.	As for Level 3. In addition, plastic surgeon available 24 hours. Allied health professionals available.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 HDU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide Major* surgical procedures on ASA 1 to 5^ patients.	As for Level 4. In addition, clinical specialty services on-site for consultation (e.g. vascular surgery). Allied health services onsite in line with casemix and clinical load. Access to rehabilitation service.	As for Level 4. In addition, medical officer in general surgery with three or more postgraduate years of experience on call 24 hours Allied health professionals on-site.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 HDU – RDL5 OT – RDL5 Anaesthesia – RDL5
6	As for Level 5. In addition, provide Complex Major* plastic surgical procedures for all levels of patient risk^. May participate in multidisciplinary teams with other surgical specialties. May have regional role in specific field such as severe burns.	As for Level 5. In addition, department of plastic surgery. Plastic surgery operating instruments for microsurgery. Dedicated plastic surgery ward. Post-operative rehabilitation and comprehensive scar management services.	As for Level 5. In addition, clinical head of service. Medical officer in plastic surgery with three or more postgraduate years of experience.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 HDU – RDL6 OT – RDL6 Anaesthesia – RDL6

41 Urology

RDL	Urology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No Level 1 service. Refer to I	· ·		
2	Provide Minor* urological procedures on ASA 1, 2^ and selected ASA 3^ patients.	Access to continence education. May have access to allied health services in line with casemix and clinical load.	Medical practitioner credentialled in urology. May have allied health professionals, such as physiotherapist, available.	 Laboratory – RDL1 Pharmacy – RDL2 Medical Imaging – RDL2 OT – RDL2 Anaesthesia – RDL2
3	As for Level 2. In addition, provide Common and Intermediate* and selected Major* urological procedures on ASA 1, 2 and 3^ patients. Provide Minor* urological procedures for ASA 4^ patients on an ambulatory care basis.	As for Level 2. In addition, consultation available from other clinical specialties, such as general surgery; general and acute medicine (may include telehealth). Access to allied health services in line with casemix and clinical load.	As for Level 2. In addition, medical officer available 24 hours. Allied health professionals, such as physiotherapist, available	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL4 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
4	As for Level 3. In addition, provide Major* urological procedures on ASA 1, 2 and 3^ patients. May provide continence service.	As for Level 3. In addition, links with oncology, radiotherapy, gynaecology and palliative care services. Designated acute surgical inpatient unit with appropriately trained surgical specialist nursing staff. Allied health services onsite in line with casemix and clinical load.	As for Level 3. In addition, urologist available 24 hours. Allied health professionals on-site.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide Major* urological procedures on ASA 4 and 5^ patients and selected Complex Major* urological procedures on ASA 1 to 3^ patients.	As for Level 4. In addition, clinical specialty services on-site for consultation, including renal medicine, oncology, radiotherapy, gynaecology and palliative care services	As for Level 4. In addition, medical officer in surgery with three or more postgraduate years of experience on call 24 hours.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL5 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RE	Urology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* urological procedures for all levels of patient risk^. Provide outpatient service. Provide continence service.	As for Level 5. In addition, department of urology. Participate in cancer and trauma multidisciplinary teams.	As for Level 5. In addition, clinical head of service. Medical officer in urology with three or more postgraduate years of experience. Dedicated nurse specialist specialist in urology and providing leadership within the service. Comprehensive continence service	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

42 Vascular Surgery

RDL	Vascular Surgery	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
4				(Mandatory)
2	No Level 1 service. Refer to he Provides routine day case	nigher level. Appropriate vascular	Visiting vascular	- Laboratory
2	vascular surgery for low risk patients requiring low complexity surgery.	surgical and anaesthetic equipment available onsite	surgeons General surgeons credentialed to perform low complexity vascular surgical procedures.	 Laboratory – RDL3 Pharmacy – RDL2 Medical Imaging – RDL3 OT – RDL3 Anaesthesia – RDL3
3	As for Level 3. In addition, provides inpatient, ambulatory and outpatient consulting for vascular surgery. General surgeons may perform basic vascular surgical procedures.	As for Level 3. In addition, on-site high dependency unit available.	General surgeon available on-site. Nursing staff with post graduate qualifications and/or experience in vascular nursing Access to specialist vascular sonographers.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 HDU - RDL3 OT – RDL4 Anaesthesia – RDL4
4	As for Level 4. In addition, provide Minor*, Common and Intermediate*, and selected Major* vascular surgical procedures on ASA 1, 2 and 3^ patients.	As for Level 4. In addition, vascular operating instruments (e.g. balloon catheters, vascular clamps). Consultation available from other specialties (may include telehealth). Pre-operative rehabilitation consultation available for elective amputees. Access to allied health services in line with casemix and clinical load.	Vascular or general surgeon available 24 hours. Medical officer available 24 hours. Allied health professionals available.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine – RDL3 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4
5	As for Level 4. In addition, provide Major* vascular surgery procedures on ASA 1 to 5^ patients.	As for Level 4. In addition, access to specialised prostheses. Clinical specialty services on-site for consultation. Allied health services onsite in line with casemix and clinical load. Access to rehabilitation service.	As for Level 4. In addition, vascular surgeon available 24 hours. Medical officer in surgery with three or more postgraduate years of experience on call 24 hours Allied health professionals on-site. Nursing staff with appropriate postgraduate qualifications and/or perioperative experience in vascular surgery Specialist vascular sonographers	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine - RDL4 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Vascular Surgery Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provide Complex Major* vascular surgery procedures for all levels of patient risk^. May participate in multidisciplinary teams with other surgical specialties. May have regional role in a specific field.	As for Level 5. In addition, department of vascular surgery.	As for Level 5. In addition, clinical head of service. Medical officer in vascular surgery with three or more postgraduate years of experience Nursing staff with appropriate post graduate qualifications and/or extensive experience in vascular surgery on-site 24 hours	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL5 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

Part D: Women's & Children

43 Obstetrics

RDL	Obstetrics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	Provides antenatal and/or postnatal care for women and infants who have normal care needs. Outpatient and ambulatory care available. No planned birthing services. Capacity to provide emergency care to support obstetric women until her transfer of care or a retrieval service is available. Registered medical officer may be available in the local area for the management of the postpartum women with no identified risk factors.	Emergency resuscitation equipment (adult and neonate) Basic equipment for antenatal and postnatal care. Access to offsite pathology and radiology services. Access to specialist obstetric services via telehealth / telephone.	Registered midwives or nurses with access to midwifery support. General physician with experience in obstetrics. Access to allied health professionals as required.	 Laboratory – RDL1 Pharmacy – RDL1 OT – RDL1 Anaesthesia – RDL1

RDL	Obstetrics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
2	As for Level 1. In addition, capacity to manage the care of the 'low risk' pregnant woman during the antenatal, intrapartum and postnatal periods for women from 37 weeks gestation. Will have formal policy/ protocols to guide staff, in the safe, local management of the pregnant woman presenting with 'risk factors', in the intrapartum period or with an unexpected emergency until her transfer of care or a retrieval service is available.	As for Level 1. In addition, antenatal cardiotocograph (CTG) monitoring with access to remote assessment and interpretation. Access to consultation from higher level services.	As for Level 1. In addition, access to registered medical practitioner. Registered midwife available during operational hours.	 Laboratory – RDL2 Pharmacy – RDL2 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1
3	As for Level 2. In addition, capacity to provide safe care and planned births for woman with a singleton pregnancy, identified as 'low risk' at ≥37 weeks gestation. Will provide a range of models of maternity care that complement the demographics and needs of the local community. Will have access to a breastfeeding support.	As for Level 2. In addition, ability to perform continuous foetal monitoring in labour where clinically indicated. On site facilities for emergency delivery (abdominal or vaginal). Able to perform elective caesarean at ≥ 39 weeks gestation. Able to support induction of labour following 39 completed weeks of pregnancy. Able to support vaginal birth following 39 weeks of pregnancy. Urgent retrieval to Level 4 or above maternity service.	As for Level 2. In addition, 24 hour access to obstetrics/ genecology registered medical practitioner who is able to attend within 30 minutes. 24 hours access to a registered medical practitioner with credentials in anaesthetics who can attend within 30 minutes. 24 hour access to a registered medical practitioner. credentialed to provide care to the neonate and who can attend within 30 minutes.	 Laboratory – RDL3 Pharmacy – RDL2 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3

RDL	Obstetrics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required
4	As for Level 3. In addition, capacity to provide safe care for the woman with a singleton pregnancy or a twin pregnancy with 'low risk' factors and/or minor complications ≥34 weeks gestation. Mothers at risk of delivery of an infant at 32 and 33 weeks gestation at a Level 4 service deemed at higher risk of maternal and neonatal morbidity (e.g. multiple pregnancy, fetal growth restriction) if safe to do so should be transferred in-utero to a Level 5 or 6 service as appropriate. Will have access to a community midwifery services.	As for Level 3. In addition, 24 hour access to foetal scalp pH or lactate sampling. Access to on site urgent blood and specimen testing, blood and volume expanders. Blood storage facilities on site. Access on site to 24 hour ultrasound services. On site Level 4 neonatology service. Access to Level 4 or above ICU/HDU service Access to genetics service as required. Access to perinatal mental health service.	As for Level 3. In addition, registered medical specialist with credentials in obstetrics on-site and on-call 24 hours who can attend within 30 minutes. On-site specialist anaesthetist on-call 24 hours and able to attend within 30 minutes. On-site specialist paediatrician with experience in neonatal care on-call 24 hours and able to attend within 30 minutes. 24 hour access to Level 4 or above General Surgical Service Resident medical officer and midwives on-site 24 hours. Access to allied health professionals as required, including physiotherapy and social work. Access to a midwifery educator.	(Mandatory) • Laboratory – RDL4 • Pharmacy – RDL4 • Medical Imaging – RDL4 • ICU – RDL4 • OT – RDL4 • Anaesthesia – RDL4
5	As for Level 4. In addition, capacity to provide safe care for moderate and high complexity mother's, singleton or twin pregnancy at ≥ 32 weeks gestation, including the care for most medical conditions and pregnancy related illnesses. Capacity to manage all unexpected pregnancy and neonatal emergency presentations. Formal arrangements for in-utero transfer of women. Will have access to Adult ICU.	As for Level 4. In addition, a full range of antenatal, birthing and postnatal care facilities, including dedicated birth suites, an antenatal day assessment unit, allocated inpatient beds within a maternity unit and dedicated maternity beds for the acute care of high-acuity patients On-site Level 5 Neonatology Service. On-site Level 4 or above General Surgery Service. The capacity to measure and permanently document foetal scalp sampling and cord blood gases. Portable ultrasound in birth suite 24 hours used by practitioners credentialed in ultrasound. Access to interventional radiology and vascular services. Provides training of specialist obstetricians and midwives.	As for Level 4. In addition, clinical leadership roles in Obstetrics, Midwifery, Nursing and Neonatology Obstetric registrars and RMOs Paediatrics registrars and RMOs. Anaesthetics registrars and RMOs. On-site allied health professionals including occupational therapy, continence advisors and dietitians.	Laboratory – RDL5 Pharmacy – RDL4 Medical Imaging – RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

RDL	Obstetrics Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
	As for Level 5. In addition, provides all levels of care, including the highest level of complex care for women with serious obstetric and foetal conditions that require high-level multidisciplinary care, including any higher order multiple pregnancy.	As for Level 5. In addition, A 24 hour obstetrics service that provides comprehensive specialist services, including, but not restricted to, midwifery, obstetric, mental health and surgical care for women with high risk and complex needs. On-site dedicated acute observation area within the maternity unit. On-site 24 hour access to obstetric imaging service. On-site Level 6 Neonatology Service. Access to maternal foetal medicine specialty services. Access to foetal surgical services. On-site perinatal mental health service. On-site vascular surgery and interventional radiology services.	As for Level 5. In addition, Specialist neonatologists on-site and on-call 24 hours. Obstetricians with certification or special interest in maternal foetal medicine and obstetric ultrasound. 24 hour on-site access to consultant-level radiology, paediatrics, anaesthetics and adult ICU staff.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 ICU – RDL6 OT – RDL6 Anaesthesia – RDL6

44 Neonatology

RD L	Neonatology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
1	No routine management of the neonate. Some local registered medical officer services may be available in the area for the management of the healthy newborn baby who has no identified risk factors. In some instances, the healthy newborn may be supported by a community midwifery service.	Basic neonatal life support skills and equipment.	General Practitioner(s) available. Access to registered nurses. May have access to registered midwives.	Minimum Core Services are as for the relevant level of the linked obstetrics service. See D1: Obstetrics
2	As for Level 1. In addition, capacity to provide emergency care to support the sick neonate until the retrieval service arrives. Some registered medical practitioner(s) may be available in the area for the management of the healthy newborn baby who has no identified risk factors.	As for Level 1. In addition, emergency resuscitation equipment available. Access to emergency patient transport services.	As for Level 1. In addition, registered nurses and/or midwives available.	Minimum Core Services are as for the relevant level of the linked obstetrics service. See D1: Obstetrics
3	As for Level 2. In addition, capacity to provide safe care for neonates greater than 36 weeks gestation with a birth weight more than 2500g at birth when supported by Neonatologist/Paediatrician . Will have formal policy/protocols to guide staff, in the safe, appropriate, local management of premature or low birth weight neonates.	As for Level 2. In addition, designated neonatal care facilities for transitional and stabilisation of the unexpectedly sick singleton neonate. Nursery equipped with: • radiant heater • convection- warmed heater • oxygen analyser • pulse oximeter • phototherapy lamp • 'point of care' blood sugar analysis machine	As for Level 2. In addition, appropriately credentialed registered medical practitioner(s) available 24 hours. 24 hour on site access to a health professional skilled in initiating accredited neonatal resuscitation. Access to allied health staff. Access to perinatal mental health services. Access to infant and child cognitive and developmental assessment services. Have registered midwives/ nurses available for neonatal care in the nursery area.	Minimum Core Services are as for the relevant level of the linked obstetrics service. See D1: Obstetrics

RD	Neonatology Service	Infrastructure &	Workforce	Other
L	Description	Service		Services
		Requirements		Required
				(Mandatory)
4	As for Level 3. In addition, Special Care Nursery onsite. Capacity to provide safe care for neonates greater than 34 weeks gestation with minimal complications and a birth weight more than 2000g. Capacity to provide safe care for neonates who can be managed in a bassinet or cot, and/or require incubator care for short term transitional problems or recovering after an acute illness which can reasonably be expected to resolve.	As for Level 3. In addition, designated special care nursery for transitional care and stabilisation sick neonates. Commences mechanical ventilation in consultation with a higher-level neonatal service pending transfer to a higher level service. All patients managed by attending paediatrician. Nursery equipped with: incubator for thermoregulatory care oxygen therapy for short term oxygenation < 4 hours gavage feeding equipment infusion pump for safe management IV therapy	As for Level 3. In addition, On site paediatrician with experience in neonatology on call 24 hours. Registered medical officers rostered and available 24 hours per day, seven days per week. Have access to appropriately qualified registered midwives/ nurses to manage the neonatal care in the nursery area. Nursing staff with appropriate post graduate qualifications and/or experience in neonatal nursing.	Minimum Core Services are as for the relevant level of the linked obstetrics service. See D1: Obstetrics
5	As for Level 4. In addition, NICU or Special Care Nursery onsite. Capacity to provide safe care for neonates greater than 32 weeks gestation and a birth weight of more than 1500g at birth. Capability to plan and deliver care for infants with risk factors or complex care needs. A community neonatal nurse service may be available to support the neonate after discharge.	As for Level 4. In addition, designated neonatal nursery with the capability of providing neonatal special care. Provision of short term mechanical ventilation <6 hours pending transfer. Access to nasal CPAP (continual positive airway pressure). Has immediate access to a blood gas machine for measurement of blood gas, plasma glucose and electrolytes. Has neonatal special care services. Nursery equipped with • oxygen therapy via humidified head box or cot oxygen < 35% FiO2 • cardiorespiratory monitoring	As for Level 4. In addition, an appointed / nominated specialist Paediatrician or Neonatologist as head of neonatal services. Paediatricians/Neonatologist s available on site and for consultation 24 hours. Appropriately accredited registered medical officers with a designated role to support the neonatal services available 24 hours. Access to a full range of physicians, subspecialty physicians and surgeons. The neonatal unit is managed by a registered nurse/midwife with appropriate post registration qualifications. Has a designated clinical nurse/midwife educator assigned to the neonatal unit. Access to specialist neonatology allied health providers.	Minimum Core Services are as for the relevant level of the linked obstetrics service. See D1: Obstetrics

RD L	Neonatology Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required
6	As for Level 5. In addition, NICU onsite. Capacity to provide multidisciplinary comprehensive management of the most complex neonatal patients. Has the capacity to provide continuous life support and care for newborns born at less than 32 weeks gestation. May have regional role.	As for Level 5. In addition, designated neonatal nursery with neonatal intensive care beds. On site neonatal emergency transport team on call 24 hours. On site neonatal surgery. Nursery equipped with: • airway support suitable for comprehensive oxygen therapies which includes continuous airway pressure, high frequency ventilation, nitric oxide administration and mechanical ventilation • oxygen analysers for continuous inspired oxygen therapy electroencephalography, end tidal and transcutaneous CO2 monitoring • cardiorespiratory monitoring for all patients • equipment for safe management IV therapies, arterial lines and central venous lines • equipment for controlled infusions, including syringe drivers and infusion pumps • parental nutrition equipment • peritoneal dialysis equipment • therapeutic hypothermia equipment • therapeutic hypothermia equipment Has technical support staff to manage all of the equipment provided.	As for Level 6. In addition, Have an appointed specialist Neonatologist as head of neonatal services. Neonatologists available for consultation and able to attend within 30 minutes to provide support 24 hours. Designated neonatal registrar/nurse practitioner available on site 24 hours. Have access to full range of physicians, subspecialty physicians and surgeons. The neonatal unit is managed by a registered midwife/ nurse with appropriate post registration qualifications. Have a designated registered midwife/nurse rostered each shift to attend resuscitations. Have a neonatal nursing care outreach program. Have registered nurse/midwife appointed as the clinical coordinator to manage the post discharge follow up of high risk neonates.	(Mandatory) • Laboratory - RDL6 • Pharmacy - RDL6 • Medical Imaging - RDL6 • Nuclear Medicine - RDL6 • ICU - RDL6 • HDU - RDL6 • OT - RDL6 • Anaesthesi a - RDL6

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45 Paediatric Medicine

RDL	Paediatric Medicine	Infrastructure &	Workforce	Other
	Service Description	Service Requirements		Services Required
1	Provides ambulatory care, during business hours, for children and their parent/carer/guardian(s), with no inpatient care. Care predominantly provided by registered nurse or registered midwife for maternity care, nurse practitioner or allied health professionals. Provides rapid health assessment for the sick child, routine child health care, prevention and promotion of health, screening and early diagnosis of conditions for early intervention, treatment or referral and chronic/ long term care and management. Interventions may include family assessment, immunisation, parenting education and support, feeding support, developmental screening, environmental health and disease control. Capable of providing limited treatment for minor injuries and illnesses, basic life support and limited stabilisation prior to transfer to higher level of	Staff trained in assessment, care and management and delivery of health promotion activities and programs for children and their families. Referral pathway must exist to provide access to hearing assessment, maternal, child health, development and neonatal services for infants up to 28 days of age.	Registered medical practitioner delivering services. Referral pathway to paediatrician. Access to registered nurses and/or registered midwives or nurse practitioner.	Required (Mandatory) • Laboratory – RDL1 • Pharmacy – RDL1
2	As for Level 1. In addition, primarily provides planned ambulatory care for healthy children. Can provide low risk acute care and treatment to a child.	As for Level 1. In addition, access to accredited medical practitioner (may be on call)	As for Level 1. In addition, registered medical practitioner or specialist delivering services. Healthcare practitioners include, but not limited to, medical practitioners, registered nurses, nurse practitioners, registered midwives and lactation consultants, enrolled nurses and allied health professionals. Minimum one staff member on-site each shift trained in advanced life support.	Laboratory – RDL1 Pharmacy – RDL1 Medical Imaging – RDL1 OT – RDL1 Anaesthesia – RDL1

RDL	Paediatric Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
3	As for Level 2. In addition, provides definitive planned and unplanned ambulatory and/or inpatient care for children and may provide subspecialty ambulatory referral system. Inpatient services usually treat single-system disorders for children with low-acuity medical conditions. Allocated bed area or bay of inpatient children's beds available. Capable of providing advanced life support for children and can stabilise children who require transfer to higher level of service.	As for Level 2. In addition, members of multidisciplinary team suitably qualified and experienced in general paediatric principles and practice. No children admitted to general intensive care beds, except for stabilisation prior to transfer. May provide some visiting specialist ambulatory services. Designated paediatric ward/area where children and adolescents are physically separated from adult patients. Access to audiology services Access to audiology services Access to allied health services for children including physiotherapy, occupational therapy, speech pathology, dietetics, mental health and social work.	As for Level 2. In addition, medical practitioner available 24 hours. Nursing staff levels in accordance with the relevant industrial instruments. Suitably qualified and experienced registered nurse in charge of each shift. Other suitably qualified and experienced nursing staff appropriate to service being provided. Access to allied health professionals (including dieticians, occupational therapists, physiotherapists, psychologists, speech pathologists or social workers), as required.	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3

RDL	Paediatric Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
4	As for Level 3. In addition, provides ambulatory and/or inpatient care. Provides multidisciplinary team approach to broad range of conditions (e.g. developmental assessment teams). Inpatient service provides designated children's ward, and all children up to age of 14 years should be admitted to children's ward (flexibility with adolescents should be exercised). All admitted infants of less than 3 months of corrected age must be involved with paediatric medical services team on admission.	As for Level 3. In addition, multidisciplinary team approach used in care / treatment of children including community based multidisciplinary team. Documented processes between ambulatory and inpatient children's medical service teams. Paediatric support for emergency departments where emergency department located onsite. Access to lung/respiratory function assessment services. May provide noninvasive ventilation care.	As for Level 3. In addition, designated registered medical specialist with credentials in paediatrics as lead clinician responsible for clinical governance of children's medical services. Access 24 hours to registered medical specialist with credentials in paediatrics. Medical practitioner dedicated to paediatrics on-site during business hours and accessible after hours. Suitably qualified and experienced nurse manager. All registered nurses working within service trained in paediatric life support. Access to lactation consultation. Access to allied health professionals with relevant qualifications and experience in children's service delivery (including but not limited to, dietician, occupational therapist, physiotherapist, speech pathologist and social worker).	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL4 Nuclear Medicine - RDL4 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

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RDL	Paediatric Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
5	As for Level 4. In addition, provides definitive ambulatory and/or inpatient care with some subspecialty services available. Service provided separately from neonatal services with access to Level 5 neonatal service. Specialised Paediatric Inpatient Unit with medical, surgical, intensive care and neonatology sub-specialty services available.	As for Level 4. In addition, on-site paediatric ICU and neonatal ICU. On-site paediatric surgeons and specialist anaesthetics (paediatric). On-call paediatric surgical and ICU specialists available 24 hours. On site school facility. Multidisciplinary team members experienced, and have advanced knowledge and skills in delivery of children's services pertaining to specialty / subspecialty area (e.g. children's surgical service). Well-developed, dedicated, child development specialist service. Designated close observation care area / beds managed by paediatric specialists. Designated children's-specific day-stay treatment area. Well-developed children's ambulatory service, which may be provided in standalone environment.	As for Level 4. In addition, paediatric surgical, anaesthetics, intensive care, neonatology and mental health medical subspecialists. Medical practitioners (onsite 24 hours. Dedicated child development registered medical specialist with credentials in paediatrics supports ambulatory child development service. Nursing staffing levels in accordance with the relevant industrial instruments. Extended hours access to Physiotherapy and Social Work, and other disciplines where indicated for specialist patient groups.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 Nuclear Medicine – RDL5 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

RDL	Paediatric Medicine Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5. In addition, provides most complex medical services to children. Sub-specialties include adolescent medicine, cardiology, child development, child protection, clinical genetics, community child health, dermatology, endocrinology, gastroenterology, general paediatrics, infectious diseases, immunology, medical imaging, metabolic medicine, nephrology, neurology, oncology and haematology, palliative care, pathology, rehabilitation medicine, respiratory medicine, respiratory medicine, rheumatology and transplantation medicine — where appropriate, specialties accessible 24 hours a day. Supports children's Level 6 surgical, intensive care, emergency and child and youth mental health services. Supported by appropriately staffed Level 6 paediatric intensive care service, and equipped for retrieval support 24 hours a day.	As for Level 5. In addition, multidisciplinary team members have demonstrated experience, and advanced knowledge and skills, in children's services pertaining to specific specialty and/or subspecialty area/s. Adolescent-based ambulatory service with defined transition to adult service. Designated adolescent inpatient service with appropriately trained and experienced nursing staff. Children's painmanagement service. Links with all other children's services, ensuring care is provided locally in coordinated manner. Links with Level 6 neonatal services, in particular, maternal foetal medicine services. Active in the development and implementation of clinical guidelines for children.	As for Level 5. In addition, lead clinician responsible for clinical governance of medical services with qualifications in paediatrics. Lead clinicians in all specialty units. Senior registrar with significant role in junior staff management and leadership. Accessible service provided 24 hours for all specialties where clinically relevant. Nursing staff levels in accordance with the relevant industrial instruments. Suitably qualified and experienced nursing leader/s. All specialties have designated children's specialist nurse. Suitably qualified and experienced designated nurse manager to all service units.	 Laboratory – RDL6 Pharmacy – RDL6 Medical Imaging – RDL6 Nuclear Medicine – RDL6 ICU - RDL5 OT – RDL5 Anaesthesia – RDL5

Part E: Mental Health

46 Drug & Alcohol

RDL	Drug & Alcohol Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required
1	Provides general drug and alcohol services by community health staff and general practitioners.	Information, risk assessment and referral is provided by community health staff and general practitioners. Service provides information, counselling and referral to specialist services	Medical practitioner. Visiting community nursing and / or allied health staff with specialist knowledge and skills in alcohol and drugs treatment and support.	(Mandatory) N/A
2	As for Level 1. In addition, outpatient assessment and brief intervention.	As for Level 1. In addition, provides pharmacotherapy for opioid dependence.	As for Level 1. In addition, general practitioners and/or medical officers accredited to provide pharmacotherapy for drug dependence, including opioid dependence. Access to specialist allied health drug and alcohol service providers	Laboratory – RDL3 Pharmacy – RDL4
3	As for Level 2. In addition, provides inpatient and outpatient detoxification and support services for low risk patients.	As for Level 2. In addition, counselling and support for families and significant others affected by drug use	As for Level 2. In addition, management supervised by health professionals with specific drug and alcohol experience/training. Access to allied health professional services	 Laboratory – RDL4 Pharmacy – RDL4
4	As for Level 3. In addition, comprehensive, multidisciplinary, extended hours alcohol and drug treatment services on-site, including medical detoxification for patients with multiple drug dependencies.	As for Level 3. In addition, specialist assessment and treatment provided by multidisciplinary addiction medicine team. Access to alcohol and drug residential rehabilitation services. Inpatient beds suitable for patient detoxification	As for Level 3. In addition, specialist alcohol and drugs multidisciplinary team available on-site Access on-site to specialist mental health services.	 Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL3 HDU - RDL3 OT – RDL3 Anaesthesia – RDL3
5	As for Level 4. In addition, full range of alcohol and drug assessment and treatment services including assessment for brain injury, management of drug related brain injury, clinical supervision of staff, public education and prevention activities.	As for Level 4.	As for Level 4.	 Laboratory – RDL4 Pharmacy – RDL5 Medical Imaging – RDL5 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

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RDL	Drug & Alcohol Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required (Mandatory)
6	As for Level 5.	As for Level 5.	As for Level 5. In addition, nursing staff with appropriate post graduate qualifications and/or experience in drug and alcohol nursing on most shifts	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 ICU – RDL4 OT – RDL4 Anaesthesia – RDL4

47 Psychiatry (Child & Adolescent, Women and Adults)

RDL	Psychiatry Service Description	Infrastructure & Service Requirements	Workforce	Other Services Required
	No Loyal 4 comics Defends	oigh an Iaval		(Mandatory)
2	No Level 1 service. Refer to higher level. No Level 2 service. Refer to higher level.			
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3	Provides mental health care to low complexity mental health patients.	Admission and management by general practitioner or other medical officers Capacity to cope with acutely unwell pending transfer Limited assessment and treatment for severe and persistent mental health conditions Limited access to mental health multidisciplinary team.	General practitioner or other medical practitioner Limited access to mental health multidisciplinary team. Visiting allied health staff with specialist knowledge and skills in mental health treatment and support. Nursing staff with appropriate post graduate qualifications and/or experience in mental health nursing. Access to psychiatrist (via telehealth)	 Laboratory – RDL3 Pharmacy – RDL3 Medical Imaging – RDL3
4	As for Level 3. In addition, provides mental health care to moderate complexity mental health patients. It has the capacity for dedicated mental health treatment as inpatients.	As for Level 3. In addition, inpatient mental health treatment.	As for Level 3. In addition, multidisciplinary staff available 24 hours, on call.	Laboratory – RDL4 Pharmacy – RDL4 Medical Imaging – RDL3
5	As for Level 4. In addition, capability of providing mental health care to low, moderate and high complexity mental health patients. Capacity to provide involuntary mental health treatment.	As for Level 4. In addition, capacity for involuntary/authorised mental health treatment. May have secure mental health unit. Comprehensive multidisciplinary team available on-site.	As for Level 4. In addition, comprehensive multidisciplinary team routinely available on-site.	 Laboratory – RDL5 Pharmacy – RDL4 Medical Imaging – RDL3 HDU – RDL4 OT – RDL3 Anaesthesia – RDL3
6	As for Level 5. In addition, capability of providing mental health care for patients who present with the highest level of mental health risk and complexity. This service provides mental health care 24 hours.	As for Level 5. In addition, Assessment and treatment for complex mental health conditions. Secure mental health unit. Psychiatric intensive care service on-site.	As for Level 5.	 Laboratory – RDL5 Pharmacy – RDL5 Medical Imaging – RDL5 ICU - RDL5 OT – RDL4 Anaesthesia – RDL4

Acknowledgements

This RDL and Framework incorporates parts of common methodology, terminology and concepts which are used in health services and facility planning including the following:

- American Medical Directors Association, 2010. Transitions of Care in the Long-Term Care Continuum Clinical Practice Guideline.
- Ministry of Health Singapore, 2015. Intermediate and Long-Term Care Guidelines
- Department of Health, Queensland Government, 2016. Clinical Services Capability Framework.
- South Australia Health, 2016. Clinical Services Capability Framework
- Department of Health & Human Services, Tasmania, 2015. Tasmanian Role Delineation Framework.
- New South Wales Ministry of Health, 2016. NSW Health Guide to the Role Delineation of Clinical Services.
- Ministry of Health New Zealand, 1993. Guide to the Role Delineation of Health Services in New Zealand.

We acknowledge the collective contribution of the above documents to the overall development of the role delineation concept and methodologies.