

# Licensed Scope of Services - Hospital

The Friendly Society Private Hospital undergoes licensing through Queensland Health Private regulatory Unit against the Clinical Services Capability Framework (CSCF). The CSCF defines the level of services and consequently the acuity and complexity of patients that you are able to care for in this hospital.

A summary of the FSPH's Licensed Scope of Service has been developed to ensure the level of service we are able to provide is communicated, known and applied. Please note, FSPH is not licensed to admit or treat patients with mental health diagnosis.

Service	Level	Scope
<b>Medical</b>	4	Definitive care = most medical patients admitted under care medical specialist. GP limitations: Low acuity single system medical conditions or pre-existing but stable co-morbidities. Where higher acuity or unstable patients GP's are to refer to medical specialists.
<b>Cardiac Medicine</b>	4	Inpatient and outpatient general medical patients with a moderate level of complexity. Service level requires on-site CCU/ICU. Patients managed by cardiologist or medical specialist with cardiology experience.
<b>CCU</b>	5.	High standards cardiac care to critically ill cardiac and complex cardiac patients. Patients managed by Medical specialists with cardiology credentials or internal medicine with experience in cardiology. Service can deliver non-invasive diagnostic procedures.
<b>Cardiac Catheter Diagnostic &amp; Interventional</b>	5	Provides comprehensive diagnostic and interventional services to all but those at the highest level of complexity. Standalone unit, requires CCU & ICU, can do TOE's. Provides invasive angiographic diagnostic and percutaneous intervention or electrophysiology. Provides invasive monitoring, intra-aortic balloon pump management and undertakes implantable cardiovertor defibrillators, pacemakers, temporary pacing wires.
<b>ICU</b>	4	Manages, monitors and prevents complications of medical and surgical patients Manages ventilation and simple invasive cardiovascular monitoring. Capable of managing ventilated pts ≥ 24hrs. Provision of care beyond 24hrs allowed for single system failure – require daily consultation Level 5 or 6 ICU.
<b>Medical Oncology &amp; Haematology</b>	4	Manages moderate risk systematic therapy /protocols with low risk neutropenic sepsis pts. Ambulatory care with VMO credentialed in Oncology and inpatient care under medical specialist with credentials in internal medicine.
<b>Paediatric Surgical &amp; Anaesthetics</b>	3	GP's can provide surgical and anaesthetic services to level 3. Medical specialists with credentials in surgery/subspecialties and anaesthesia. Surgical procedures include removal skin lesions, neuroma's, suturing, drainage abscesses and excision sub cutaneous tumours <ul style="list-style-type: none"> <li>▪ Surgical Complexity II with low anaesthetic risk</li> <li>▪ Surgical complexity II procedures with low anaesthetic risk to a child:               <ul style="list-style-type: none"> <li>&gt;2yrs where Med specialists credentialed in anaesthetics or credentialed GP</li> <li>&gt;4yrs where GP credentialed in anaesthetics</li> </ul> </li> </ul> Further details on this can be found in <a href="#">14.3-1411 Licensed Scope of Services – Paediatrics</a>
<b>Paediatric Medical</b>	3	Provides definitive planned and unplanned ambulatory or inpatient care Inpatient services – treat single system disorders for children with low acuity medical conditions

<b>Surgical</b>	4	<p>Assessed against Surgical Complexity (Table A) and Anaesthetic Risk (Table B) in form <a href="#">14.3-1410 Licensed Scope of Services – Surgical</a>. Summary of current surgical scope is listed below:</p> <ul style="list-style-type: none"> <li>▪ Surgical complexity I procedures with low-high anaesthetic risk.</li> <li>▪ Surgical complexity II procedures with low-high anaesthetic risk</li> <li>▪ Surgical complexity III procedures with low-high anaesthetic risk</li> <li>▪ Surgical complexity IV procedures with low-medium anaesthetic risk</li> <li>▪ Surgical complexity V procedures with low anaesthetic risks</li> </ul>
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Reference: Queensland Health, 2014, Clinical Services Capability framework, v3.2, 2014.