

DOCUMENT 2.1

Clinical Skills Self-Assessment

This document must be completed by a Locum Medical Officer and returned to a Medical Locum Agency for submission to a NSW Public Health Organisation Medical Workforce Unit.

Locum name		Date	
Agency			
Agency signature		Print name	

Skills	Theory only	Have observed and can perform)	Have performed and can teach
General Resident: General medical abilities as a resident/senior resident medical officer to <i>work under supervision</i> . This must include understanding of own limitations and when to ask for assistance, and including (not exhaustive) proficiency in peripheral venous cannulation, arterial blood gas sampling, urethral catheterisation, ECG interpretation, lumbar puncture, use of fluids and blood products, simple suturing.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
In-Charge: Able to prioritise, know own limitations and ask for help where appropriate, can communicate severity appropriately over the phone and can supervise others (particularly the type of skill to be in charge of a department or hospital).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Basic Paediatric Skills: Basic paediatric care – general abilities to assess children having completed a paediatric resident term, or seen children in a mixed emergency department. Includes peripheral venous cannulation in children.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Emergency Medicine: Able to correlate history, examination and diagnostic tests in order to make provisional diagnosis and initiate management for <i>most presentations</i> to the emergency department. This includes (but is not exclusive to) ability to manage multisystem trauma, management of simple fractures and dislocations, complex suturing, use of slit lamps and ENT instruments for removal of foreign bodies.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Intensive Care Unit Medicine: Mechanical ventilation. Can generally function at the level of a registrar in intensive care.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Internal Medicine Adult: Able to correlate history, examination and diagnostic tests in order to make provisional diagnosis and initiate management for patients admitted or proposed to be admitted under an adult physician. Minimum 6 months experience as a medical registrar or equivalent:	<input type="checkbox"/> <input type="checkbox"/> Yes	<input type="checkbox"/> <input type="checkbox"/> No	<input type="checkbox"/> <input type="checkbox"/> Unknown
Psychiatry: Sufficient knowledge about mental health to be able to make independent clinical decisions and in particular current knowledge of the Mental Health Act. Can function in a multidisciplinary team. Minimum of 6 months' experience as a psychiatry registrar:	<input type="checkbox"/> <input type="checkbox"/> Yes	<input type="checkbox"/> <input type="checkbox"/> No	<input type="checkbox"/> <input type="checkbox"/> Unknown
Surgery: Experience as a surgical registrar in a relevant surgical subspecialty, with sufficient knowledge to make independent decisions. Recent experience in trauma call teams. Minimum of 6 months' experience as a surgical registrar in a relevant surgical subspecialty:	<input type="checkbox"/> <input type="checkbox"/> Yes	<input type="checkbox"/> <input type="checkbox"/> No	<input type="checkbox"/> <input type="checkbox"/> Unknown

Airway and Breathing - Skills	Theory Only	Have observed and can perform	Have performed and can teach
Manual Ventilation – Adult: Manual ventilation; e.g. bag and mask ventilation, Guedels airway, laryngeal mask airway – adult.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Uncomplicated Intubation – Adult: Uncomplicated intubation of an unconscious adult patient.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Difficult Intubation – Adult: Difficult intubation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Continuous Positive Airway Pressure (CPAP)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bilevel Positive Airway Pressure (BiPAP)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Intercostal Catheter Insertion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

CIRCULATION – SKILLS	Theory Only	Have seen and can perform	Have performed and can teach
Central Line Insertion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Arterial Line Insertion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Vasoactive Drugs: Use of vasoactive drugs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cardioversion and Defibrillation: Emergency cardioversion and defibrillation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
External Pacing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pericardiocentesis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

PAEDIATRIC CARE – SKILLS	Theory Only	Have observed and can perform	Have performed and can teach
Paediatric Manual Ventilation: Including bag and mask in children.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Advanced Paediatric Life Support: Experience in advanced paediatric resuscitation and life support.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Paediatric Interosseous Lines: Experience in inserting interosseous lines into acutely unwell children.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Paediatric Arterial Blood Gas: experience in paediatric blood gas sampling.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NEONATAL CARE – SKILLS	Theory Only	Have seen and can perform	Have performed and can teach
Neonatal Manual Ventilation: e.g. bag and mask, neopuff.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neonatal resuscitation: Experience in the acute resuscitation of neonates, including intubation and ventilation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neonatal blood gases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neonatal cannulation: Can place peripheral venous cannulas in neonates.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neonatal umbilical lines: Experience in placement of umbilical venous and arterial lines.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neonatal advanced skills: Including mechanical ventilation and insertion of intercostal catheters.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>