

# PAEDIATRIC Advanced Life Support

## Certification Program

### Target Audience:

Registered Nurses, Medical Officers and Paramedical staff who:

- Require Paediatric ALS Certification
- Are new to Emergency, Intensive Care, Anaesthetics, Recovery or HDU

Work in small facilities with limited medical cover

### Course Overview

This two-day Paediatric ALS Program is suitable for health professionals in the provision of paediatric advanced life support in a clinical setting. Accredited by the Australian College of Critical Care Nurses (ACCCN) and based on the latest Australian Resuscitation Council (ARC) guidelines, the program includes a comprehensive Paediatric ALS manual, access to an e-learning quiz, plus a 2-day interactive workshop including assessment and certification.

### Topics covered in the workshop include:

#### Paediatric Anatomy & Physiology

- BLS & ALS algorithms and principles
- Advanced airway management
- Electrical therapy
- Pharmacology
- Post resuscitation care
- Legal and ethical

**16 AH  
CPD  
HOURS**



**Nyumbalihgu Simulation Centre**  
**University Centre for Rural Health**

**Dates:** Monday 27th & Tuesday 28th May 2019

**Time:** 0830-1630 hours

**Venue:** Nyumbalihgu Simulation Centre,  
University Centre for Rural Health  
55-61 Uralba Street, Lismore NSW 2480

**Catering:** Fully catered (morning tea/lunch)

**Cost:**

<b>ACCCN Members:</b>	\$400 (inc GST)
<b>Non-ACCCN Members:</b>	
Registered Nurses	\$525 (inc GST)
Paramedical Staff	\$525 (inc GST)
Medical Officers	\$625 (inc GST)
Reaccreditation	\$350 (inc GST)

(\*Payment plans available, please email to enquire)

**Maximum Participants:** Maximum of 12 participants in each 2-day program. A mix of Medical Officers and Registered Nurses works well to reflect normal clinical practice. This course however may run as a single discipline course.

**Enquiries to:** Sharene Pascoe 66202112 or  
Simulation team 66207570

**Or email:** [simulation@ucr.edu.au](mailto:simulation@ucr.edu.au)

Registrations Due 4 weeks prior to commencement of each 2-day program.

If you wish to attend, complete the [online registration form](#)

(registration link also available via QR code).

Visit the [UCRH website](#) for a full list of 2019 Simulation courses.