



ALS Candidate Assessment Criteria

During the National Advanced Life Support Program, you will be expected to meet the following assessment criteria:

Criteria	Performance
Demonstrate effective basic life support	 Follow the BLS algorithm (ANZCOR 2016) DRSABCD Assess and removes dangers Assess response Activate emergency response system Clear and open the airway demonstrating correct technique for head tilt chin lift and jaw thrust Assess for normal breathing Progress through the BLS algorithm with minimal delay Perform CPR correctly demonstrating correct depth and rate of compressions; rise and fall of the chest during breath delivery
2. Demonstrate advanced airway management skills	 Correctly check and uses a bag valve mask system Size and fit an oropharyngeal airway Size and fit a laryngeal mask airway State modification to CPR following successful insertion of advanced airway device Select and set up equipment and assist with intubation – Paediatrics only Confirm correct position of ETT/SGA State modification to CPR following successful intubation
3. Demonstrate safe defibrillation technique C.O.A.C.H.E.D	 Connect patient to defibrillator correctly Safely charge pads during compressions (C.O.A.C.H.E.D) Analyse rhythm correctly and identifies shockable or non-shockable side of the algorithm Safely deliver shock to patient Deliver shock with minimal pause to compression Safely disarm defibrillator if non-shockable rhythm present
4. Follow ALS algorithm	 Correctly identify rhythm and selects appropriate side of the ALS algorithm Initiate appropriate treatment (e.g. defibrillation, IV/IO cannulation, advanced airway management) Order correct drug, doses, administration intervals Assess reversible causes Treat reversible causes Recognise return of spontaneous circulation Manage post resuscitation cares relevant to the patient scenario
5. Demonstrates closed loop communication and effectively manages ALS team	 Directs the ALS team Provide feedback to BLS team and communicates throughout simulation Demonstrate situational awareness and prioritises throughout simulation Minimise interruptions to compressions throughout simulation Troubleshoot problems (e.g. IV access unobtainable) Recognise return of spontaneous circulation Manage post resuscitation cares relevant to the patient scenario

Performance Level: Achievement of ALS competency will be categorised as follows:

Certificate of Achievement - Candidate successfully meets the above criteria

Certificate of Attendance - Candidate is not successful; does not meet the above criteria. This certificate is only issued for CPD points.

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Australian College of Critical Care Nurses Ltd

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