

CPR – Staff allocation

1	Compressions
2	Compressions
3	Airway and ventilation
4	IV access and drugs
5	Documentation and timing

Basic Life Support

Start Compressions

Airway	Tracheal intubation with a cuffed ET tube	Tube secured in place
Breathing	IPPV 10 – 12bpm with 100% oxygen	Avoid over inflation – consider Ambu bag
Circulation	Chest compression 100 – 120/min	Staff to rotate every 2 minutes

Gain IV access and attach monitoring: ECG to determine arrest rhythm. Capnography (>18-24mmHg)

Advanced life Support: Start drug therapy