

Venue and equipment declaration

Area:	Requirements:
CPR Adult manikins	A minimum of 1 manikin to every 4 learners.
CPR Child manikins	A minimum of 1 manikin to every 4 learners.
CPR Infant manikins	A minimum of 1 manikin to every 4 learners.
Choking trainer	A minimum of 1 manikin or vest to every 4 Learners for demonstration of the treatment of choking.
Airway manikin	The manikin must be capable of being able to demonstrate the airway manoeuvres and accept oro-pharyngeal, naso-pharyngeal and supra-glottic airways. 1 manikin to every 4 learners.
AED trainers	At least 1 AED trainer to every 4 learners. If fewer AED trainers are provided, adjust learning hours/lesson plans accordingly to make sure Learners are not disadvantaged.
Suction devices	A minimum of 1 suction device to every 4 learners.
Dressings/Bandages	Trauma bandages: various sizes and types. A variety of tourniquets and haemostatic agents for management of catastrophic bleeding.
Oxygen/accessories	CD/D size cylinders with the relevant equipment for use. <ul style="list-style-type: none"> • Pulse oximeters • Non-re-breather masks • Pocket masks • Adult bag-valve-masks • Child bag-valve-masks • Infant bag-valve-masks • Multi flow rate masks (Ventura type or similar) • Simple face mask • Nasal cannulae
Oro-pharyngeal /Naso-pharyngeal Airways	A full set of OPA (sizes 00 to 4). A full set of NPA (sizes 6 to 8).
Burn dressings	A variety should be available.
Adrenaline auto injector	A minimum of 1 adrenaline auto-injector to every 4 learners.
Reliever inhaler	A minimum of 1 reliever inhaler to every 4 learners.
Spacer device	A minimum of 1 spacer device to every 4 learners.
Glucose gel	A minimum of 1 glucose gel (sample).
Safety helmet	Various sizes and types relevant to their setting: Must include: <ul style="list-style-type: none"> • Motorcycle helmet May include: <ul style="list-style-type: none"> • Ballistic helmet • Nato helmet • Cycle helmet • Emergency services helmet • Construction industry helmet
Immobilisation devices	Pelvic splints/slings, flexible metal covered foam splint e.g. SAM® splints, cervical collars (multi-adjust).
Audio visual (AV) equipment and training aids	Sufficient AV equipment and training aids to facilitate learning using varying teaching methods.
Learning materials	Provide Learners with clear and accurate reference books/hand outs covering the topics included in the qualification.
Training venue	The training venue must meet acceptable health and safety standards and be conducive to learning, with sufficient: Size, floor surfaces, seating, writing surfaces, toilet facilities, ventilation, lighting, heating, access, exits, cleanliness, absence of distracting noise.

_____ *[Centre]* understand our responsibilities in meeting the venue and equipment requirements for the QA Level 3 Certificate in First Response Emergency Care (RQF) qualification and can confirm we hold **all** the required equipment to enable effective delivery and assessment of the qualification. We also understand that our Centre will be directly compromising our QA approval status, the integrity of the qualification and disadvantaging Learners if we fail to comply with these requirements.

Centre name _____

Signature _____ Date _____