

Datasheet - SLEEC

The Security and Law Enforcement Emergency Care course (SLEEC), runs over 4 days, and delivers the skills and knowledge necessary to carry out effective treatment of trauma and medical emergencies in the often hostile environment of the security world.

The course is a Regulated AoFAQ Level 3 Award in the First Person on Scene Intermediate (RQF) which, historically, is the standard favoured by the Security Industry Authority (SIA). The programme also includes all the components required for the National Police Firearms Training Curriculum D.13 first aid modules.



The course is completely up to date with all the latest protocols and guidelines from the Royal College of Surgeons, the Joint Royal Colleges Ambulance Liaison Committee, The UK Resus Council, and the National Ambulance Resilience Unit and more.

The SLEEC course is equivalent to PHEM (Pre-Hospital Emergency Medicine) Level D, as defined by the Faculty of Pre-Hospital Care for providers.



INCLUDING BASIC AND ADVANCED TECHNIQUES, THE PROGRAMME COVERS

- **Kinematics** – How to perform a 'SCENE' approach and predict injury, based on the evidence of forces and motion, as derived from the incident scene.
- **Catastrophic bleeding** – Learn to identify both internal and external haemorrhaging, and apply suitable treatment such as tourniquets and haemostatic agents.

- **Airways** – Develop skills in identifying and managing airway problems, including use of OP/NP and I-GEL™ airways.
- **Breathing** – Study serious chest injuries and their management, including the use of chest seals.
- **Circulation** – Examine how the circulatory system works, and how to identify and treat shock.
- **Disability** – Identify and treat head injuries, and prevent secondary brain injury.
- **Extremity Trauma** – Identify and treat fractures and soft tissue injury, using a wide range of splints and slings.
- **Burns** – Understand the different types, severity, and treatment of burns.
- **Suspension and Crush injuries** – Recognition of the severity of suspension trauma, crush injuries and reflow syndrome, and the management of these conditions.
- **Paediatric Trauma** – Recognise the difference between adult and child injuries, and adapt treatment methods for children.
- **Packaging and evacuation** – Learn the different ways of packaging casualties for rapid evacuation, and choose appropriate extrication and transport equipment for time-critical patients, including long-boards, vacuum mattresses, scoop-stretchers and speed-boards.
- **Special Circumstances** – Discuss adaptations for treatment for pregnant patients, or victims of drowning or poisoning.
- **Blast and ballistic injury** – Primary to Quinary, and including BAPT.
- **Heat related conditions** – Hypo and hyper thermia.
- **Triage** – Understand major incident issues, prioritizing, and management of multiple casualties, using the latest 2013 triage algorithm.
- **CPR and AEDs** – Learn the Resus Council 2015 CPR guidelines, and the safest and most effective way to use AEDs.
- **Medical Gases** – Understand the physiology of respiration, and the indications and contradictions for oxygen and entonox therapy.
- **Secondary survey** – ‘SAMPLE’ history.
- **Handovers** – using ‘ATMIST’ and ‘ATMISTER’.

QUALIFICATION VALID FOR

- 3 Years

PERIODIC RE-TRAINING IS SUGGESTED IN ORDER TO KEEP SKILLS UP TO DATE.

*The award of the SLEEC certificate indicates that you have successfully completed the course and completed the assessments but **does not** constitute a licence to practise, without the associated **Clinical Governance**.*

Without this, employers themselves are responsible for establishing that their staff have the capabilities requisite to their setting, essential in the interests of patient health and safety. The holding by an individual of a Certificate of Qualification from Trauma Resus does not reduce their responsibility in that aspect.