

AED Review – For CPE Recording Purposes

The candidate is required to demonstrate, as a lone rescuer, the assessment of an unconscious, non-breathing victim. This is to be followed by a demonstration of how to use an AED and perform CPR. An appropriate resuscitation manikin and training AED should be used.

The following situations should be simulated: Victim in ventricular fibrillation - "Shock advised" and victim in Asystole - "No shock advised". No shock advised will be demonstrated first so as to assess CPR, then after 2 mins CPR a shock will be advised.

Scenario/Checklist Review

- Focus is to be on key components as previously identified and upon reinforcing theory principles relating to these key components.

Scenario Review

- After the scenario a review will be undertaken consisting of the following. NB: The following allows for a revalidation check up to 36-months, after which a refresher course should be undertaken (3 years)

Name: _____ Examiner initial each section

| | Exam | 3-month | 6-month | 12-month | 18-month | 24-month | 36-month |
|--|------|---------|---------|----------|----------|----------|----------|
| Danger to rescuer / patient / bystanders | | | | | | | |
| Response – Shake and shout | | | | | | | |
| Shout for help | | | | | | | |
| Airway – Head tilt / chin lift | | | | | | | |
| Breathing assess – Look Listen Feel max 10s | | | | | | | |
| Send someone for help | | | | | | | |
| Attach AED | | | | | | | |
| Turn on AED | | | | | | | |
| Attach pads in correct place | | | | | | | |
| Follow prompts | | | | | | | |
| No Shock Advised – 2 mins CPR | | | | | | | |
| Reassess after 2 mins – Shock Advised | | | | | | | |
| Clear people before shock | | | | | | | |
| Immediately resume CPR after 1 shock | | | | | | | |
| Continuing basic life support protocols as per AED prompts | | | | | | | |
| Hand over to ambulance | | | | | | | |
| Clean up and restocking of AED + Patient Report Form Completed | | | | | | | |
| Examiner Initials | | | | | | | |
| Date | | | | | | | |