



## MIDDLESEX-LONDON PARAMEDIC SERVICE LOGISTICS STANDARD OPERATING PROCEDURES



### DEFIBRILLATOR – DAILY CHECK

A defibrillator is outfitted on every ambulance in the service. Apart from the central machine, it has three attached pockets and two battery ports. Within the pockets there should be the following items;

#### Left Pocket

- 1 adult NIBP cuff
- 1 SpO2 cable
- 1 – 4 lead monitor cable with attached electrodes
- 1 – 12 lead monitor cable with attached electrodes
- 1 spare envelope of electrodes

#### Right Pocket

- 2 sets of adult defib pads
- 1 set of paediatric defib pads
- 1 ETCO2 nasal cannula
- 1 ETCO2 cable
- 1 pediatric medic tape
- 1 set adult defib pads connected to the LP15
- 1 thermometer with probes
- Emesis bag

#### Back Pocket

- Nail polish remover
- 1 large adult nibp cuff
- 1 child nibp cuff
- 1 infant nibp cuff
- 1 disposable razors
- 1 property bag
- 1 pediatric spO2 (band aid style)
- 1 pediatric spO2 (hard case)
- 1 spare roll of paper

#### Pairing the Defibrillator to the I-medical

- Turn on the defibrillator
- Use dial to move to blue tooth symbol and push in dial to select
- Connect, Find device, once you have found the number of the I-medical hit stop
- On the I-medical double click the pair button

They are now paired and ready for use.



## MIDDLESEX-LONDON PARAMEDIC SERVICE LOGISTICS STANDARD OPERATING PROCEDURES



### Testing the Defibrillator

- Turn on the power to the defibrillator
- Disconnect the defibrillator pads from console
- Attach the load tester (little black box)
- Push down arrow on the energy select button on the defibrillator
- Change dial on lower right hand side to 30
- Push charge button
- Bar will fill and beep
- Hit the shock button (lightning bolt)
- Disconnect load tester and tear off print out
- Hold down power button to shut unit off
- Ensure unit passed and attach the print out to the clip board found within the drivers compartment

### Failed Defibrillators

If the defibrillator fails the load test take the unit out of service and tag for repair. Replace the unit with a passing unit.