

UK Adult Implantable LVAD Emergency Algorithm

Resuscitation Council UK















Wait:

State: Location:

2222 "CARDIAC ARREST" WARD/AREA For switchboard to repeat the information

Do not start CHEST COMPRESSIONS, delay for maximum 2 minutes

LONE / INITIAL RESPONDER

C STEP 1: CHECK IS LVAD WORKING?

SECOND RESPONDER / TEAM

- Ensure patent airway, give oxygen Α
 - Assess and treat problems with breathing Start bag mask ventilation if needed
- С Attach ECG leads / Defibrillator

WHAT DOES LVAD SCREEN DISPLAY? GO TO BOX WITH RELEVANT SCREEN MESSAGE

BLANK CONTROLLER

Push any button on controller Check/Change power source Change controller if display remains blank

CONTROLLER FAILURE

Change controller

HIGH WATTS

Suspect pump thrombus

DRIVELINE DISCONNECTION

В

Reconnect driveline and examine its entire length If fractured, manipulate and secure with tape

LOW / CRITICAL BATTERY

Change Battery Attach to mains power

LOW FLOW ALARM

Passive leg raise If effective give fluid bolus (eg 250ml) Aim MAP: >60 and <90 mmHg Consider bleeding (eg GI check Hb)

ECG SHOWS VT/VF

(Antero-posterior pad position preferred) **Unresponsive patient: Defibrillation - Attempt 3 stacked shocks Responsive patient:** Consider amiodarone or lignocaine DC Cardioversion with sedation

Normal controller display or interventions above performed

STEP 2: IS THE PATIENT IN CIRCULATORY FAILURE?

Check is the...

Patient responsive? Patient not cyanosed? Capillary refill < 3 seconds? Doppler MAP 60-90 mmHg? LVAD humming? Controller display normal? LVAD flow rate > 3.0 L/min? Endotracheal ETCO2 > 2 kPa?

No

ONCE ECHO AVAILABLE

Look for **RV Failure** Suction **Tamponade Thrombus**

Yes

STEP 3: IS THIS NON-LVAD RELATED?

Complete A to E Assessment

Low GCS: Exclude Stroke as priority

<10d postop: Chest re-opening

>10d postop: Start CPR & standard ALS and consider/correct: 4H Hypoxia, Hypovolaemia, Hypo/hyperkalaemia, Hypothermia 4Ts Thrombosis, Tamponade, Tension, Toxin

Consider temporary mechanical circulatory support