

# EQUIPMENT

## ENFLOW IV FLUID AND BLOOD WARMER

### Trauma

- The EnFlow IV Fluid Blood Warming System enables the continuous delivery of fluids or blood at approximately 40 °C up to rates of 200 mL/minute if your IV will allow it.
- Patients susceptible to hypothermia should be identified promptly
  - Patients who are hypovolaemic,
  - Patients requiring massive fluid administration particularly with cool fluids and blood products,
- Steps should be taken to restore and maintain normo-thermic status – early use of rapid re-warmer and regular/constant temperature recording recommended.

#### WARNING –

Not to be used with Platelets  
Keep 15cm from Pacemakers –  
(Contains Magnets)



- Turn controller on. There is no battery Backup



- Prime chosen IV line and connect disposable EnFlow cartridge and extension tubing.
- Prime cartridge in an inverted position to allow air to be expelled.



- Open both sides of warming device.
- Insert cartridge.
- Close warming device over cartridge



- 2 green lights means warmed to desired temperature



- Connect extension tubing to IV cannula.
- Secure to patient and infuse as per intravenous fluid order.



If you have any questions please contact ED CNE—Noelene Williams or Brendan Shoobridge  
Relates to Clinical Guideline for EnFlow Warmer # TC.TC.11.02