



## Warrior's AC Power Supply Module

Version 3 | June 2018



### Key Benefits

Equipped with both battery and the AC Power Supply Module, the Warrior is uniquely positioned to address the blood and IV warming needs across the entire continuum of emergency care:

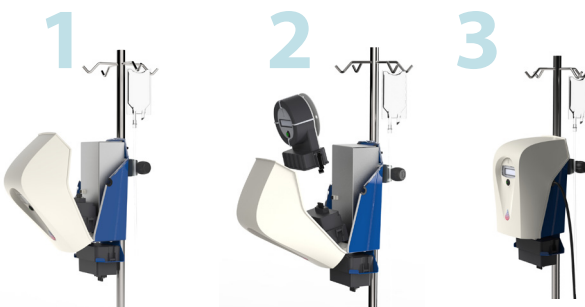
- **Battery operable mode during transport:** from the point of injury to the hospital; between emergency settings within the hospital; between hospitals
- **AC operable mode in defined emergency settings:** e.g. ER, trauma, OR and ICU
- **Utmost flexibility:** seamlessly switch between battery and AC operable modes, as needed
- **High performance:** hospital grade solution in a prehospital chassis (i.e. light and portable)
- **Simplicity:** one-button operation that minimizes the likelihood of human errors; no maintenance; no calibration; no spare parts; no dedicated staff; simple training
- **Immediate warming:** within seconds
- **Cost effectiveness:** same disposable unit can be used across the entire continuum of emergency care

### Physical Characteristics

- **Input:** 110VAC 7A RMS | 240VAC 3.5A RMS | 50-60 Hz
- **Output:** 24 VDC; 26.5 A
- **Weight (with Base Unit):** approximately 3,600 g (8 lb)
- **Dimensions (H x W x L):** approximately 300x190x180 mm (11.8x7.5x7.1 in)

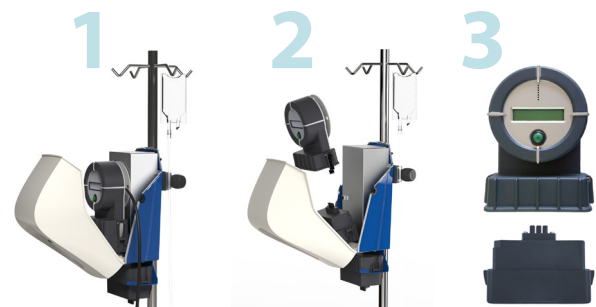


### 3 steps to operate with AC\*



1. Open front cover casing
2. Insert the base unit
3. Close the front cover casing and turn the unit on

### 3 steps to operate with battery



1. Release the front cover casing
2. Remove the base unit
3. Connect the base unit to the battery and continue warming

