

CRITICAL CARE TRANSFER STACK

MHRA registered & UKCA marked medical device, developed to improve internal transfer of critically ill patients within acute healthcare environments.

KEY BENEFITS

- Interfaces widely with all known critical care beds, including paediatric units
- Designed for transfer throughout hospital taking lifts and ramps into account
- Minimises use of plastics to align with environmental pressures and sustainability initiatives.

DIMENSIONS

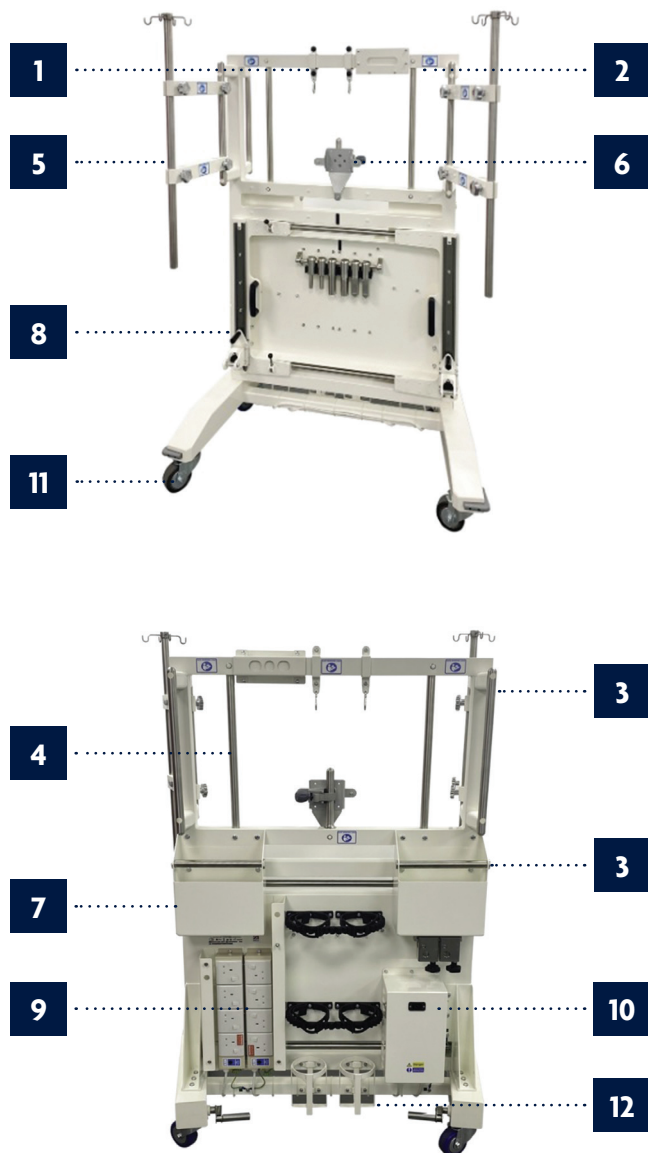
Height* 1,625mm

Width 1,172mm

Depth** 608mm

* IV drip pole adjustable to 1,980mm

** Bed fits within frame realising a 360mm increase to length during transfer



1. **Hook Assemblies:** Supports patient transfer bag, defibrillator or other ancillary items
2. **Ventilator Bracket:** Interface for Oxylog or Hamilton T1 ventilators via Draeger equipment holder
3. **Manoeuvring Handles:** Multi height and positions ensuring suitable for optimum ergonomics
4. **Equipment Posts:** Supports for Monitors via GCX mounts
5. **IV Drip Pole:** Interface with IV drip drivers and pumps
6. **LSU Bracket:** Moveable suction unit bracket, fits at any of the Equipment Posts, front or rear facing
7. **Storage Boxes:** For ancillary items / documentation
8. **Multi-bed Interface:** Wide height & width adjustability to allow connection to multiple bed types
9. **Power Distribution Units:** x8 power sockets for charging device batteries in preparation for transfer
10. **Isolation Transformer:** Provides medical device regulated electrical safety, overload protection and mains cable breakaway safeguard
11. **Castors:** Anti-static, low friction. Braked, with easy access when attached to bed
12. **Gas Cylinder Holders:** Mounting for cylinders – CD & E
13. **Support Tray:** Allows transport of defibrillator or other items (not pictured – fits at central cross beams).