



70* | 130 | 65

Innovation Deluxe 2 Section



The Innovation Deluxe 2 section couch is suitable for use within specialist critical care environments, endoscopy, ultrasound scanning and minor treatment procedures. Electric height, backrest and 2-way tilt ensure smooth transition when positioning patients for specialist procedures and treatments. Auto-electric CPR functionality and auto-levelling software return the couch quickly to a fully horizontal resuscitation position in the event of an emergency.

Models

- MG2475** Electric with electric backrest and 2-way tilt. Large independently locking wheel design
- MG2675** Electric with electric backrest and 2-way tilt. Large central locking wheel design with steering facility



Model MG2675 with large central locking wheel design with steering facility

Standard Features

- Electric height range from 47cm to 97cm
- Electric trendelenburg tilt to $-/+15^\circ$
- Electric backrest adjustable from -20° to $+85^\circ$
- Safe working load and lifting capacity of 250Kg (550lbs)
- Auto-electric CPR function via handset
- Auto-intelligent operation
- Vertical lifting design to minimise space and provide maximum stability throughout all profiling positions
- Smooth moulded base cover minimises dirt traps and facilitates easy cleaning
- Anti-bacterial powder coated frame and base cover
- Large TENTE[®] Ø125mm castors
- **SEERS ComfortPlus™** Upholstery - features anti-microbial vinyl incorporating pressure relieving design for additional patient comfort with a foam depth of 60mm
- 70cm wide upholstery
- Clearance beneath frame for mobile hoist
- Head Cushion & Paper Roll Holder fitted as standard
- Choice of Standard or Standard+ upholstery colours

Optional Accessories

- 6003** Side support rails (Pair)
- 9002P** Side support rail cushions (Pair)
- 6004** Breathing hole and plug
- 6006** Upper limb support
- 6054** Telescopic IV pole
- 6057** Battery back-up facility



Negative head section to -20°



Trendelenburg tilt to -15°

Available Upholstery Colours:

