





Width 70cm³

Height range 45cm to 95cm

Innovation Standard 3 Section



250Kg

The Innovation Standard 3 section couch is very versatile for a wide range of patient examinations and minor treatment procedures. The couch features simple push button electric profiling of height, backrest and foot section angles to minimise manual handling risks when positioning the patient. The couch is fitted with an anti-bacterial base cover that is easy to clean. There is a choice of wheel system and a wide range of optional accessories.

Models

MG3670

MG3470

foot section. Large central locking wheel design with steering facility Electric profiling of height, backrest and foot section. Large independently braked



Model MG3670 with optional head support cushion and large central locking wheel design with steering facility

Standard Features

- Safe working load and lifting capacity of 250Kg (550lbs)
- Electric profiling backrest angle from 0° to +80°
- Electric profiling footrest angle from +10° to -35°
- Designed to 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
- Standard width upholstery of 65cm with 40mm depth medium density foam
- Large Tente[®] Ø125mm castors
- Option of independent braked wheel design or central locking wheel design with steering facility
- Clearance beneath frame for mobile hoist
- Choice of upholstery colours, for full range of colour options see page 51



Low patient transfer height



16



*When fitted with 9500 Easy Clean Upholstery

Optional Accessories

6003	Side support rails (Pair)
6003P	Side support rail cushions (Pair)
6004	Breathing hole and plug for prone
	treatments
6005	Paper roll holder
6006	Upper limb support
6007	Removable head/knee support
6054	Telescopic IV pole
6057	Battery back-up facility
See page 50 51 for additional information or	

See page 50-51 for additional information on our range of optional accessories



Negative foot section to -35°