

Hi-Capacity Bobath

The Ultimate in Neurological Plinths, designed for the unique requirements of Bariatric Patients

Offering unparalleled levels of safety for the patient and practitioner the column design eliminates pinch and crush points ensuring safe and efficient care for both the patient and practitioner.

The open base design allows for patient lifter access even at its lowest height with no lateral movement during height operation and the fully electric powered backrest takes the strain out of positioning the bariatric patient. A double footswitch is supplied as standard but an optional multi-function hand switch is also available.

The extremely high SWL allows for more than one practitioner to be assisting even the heaviest client when necessary.



Features

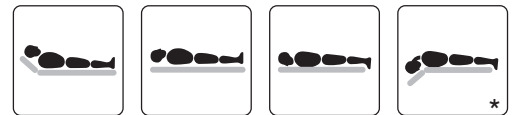
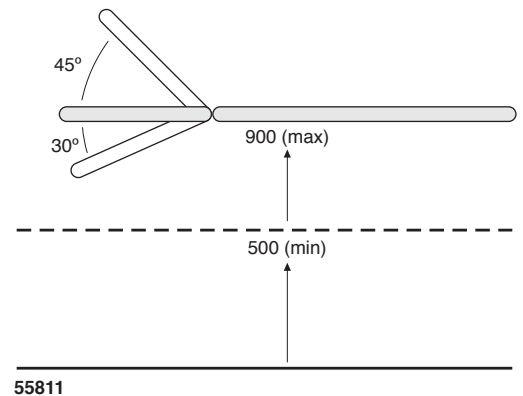
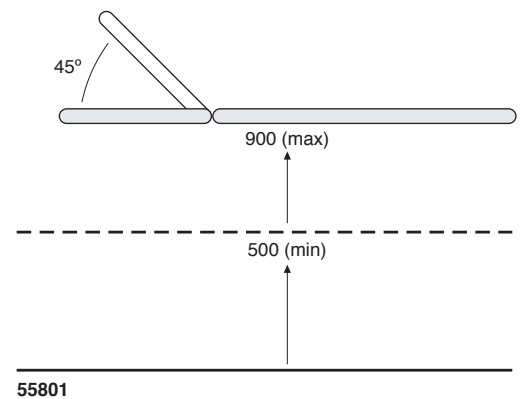
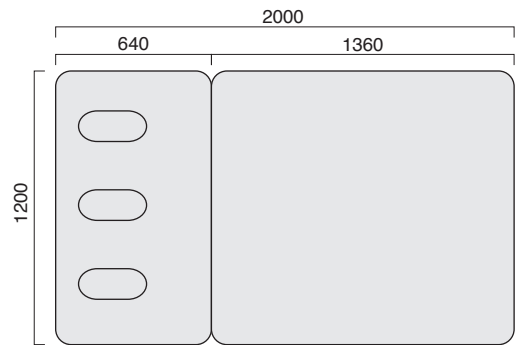
- Electric height & backrest adjustment with footswitch
- No pinch or crush points
- Heavy duty hospital grade lockable castors
- Durable powder coated rust resistant frame
- High quality anti-microbial vinyl & CFC free foam
- 5 year warranty on frame & electrics
- Australian designed & manufactured

Specifications

- 600kg Maximum Lifting Capacity (moving)
- 800kg Maximum Working Load (stationary)
- 500mm Minimum Height
- 900mm Maximum Height
- 1200mm Table Width
- 2000mm Table Length
- Electric backrest adjustment +45°
(optional -30° to + 45° model available)
- 3 x Nose Holes & Plugs supplied as standard

Hi-Capacity Bobath

	CODE	QTY
Product Description		
HiCap Bobath – two section w/electric backrest	55801	
HiCap Bobath – two section w/electric backrest (-30° to +45°)	55811	
Foam & Vinyl Options		
75mm Comfort Foam	6005	
Non-Stock Vinyl Option	6018	
Leather Upgrade	6008	
*please refer to our colour chart for vinyl colour options		
Extended Warranty		
10 years Frame & Electrics	7800	
Freight		
Freight charges are not included in our prices. Please contact your Healthtec representative for freight costs and options.		
Shipping Dimensions	2200mm x 1300mm x 700mm	
Shipping Weight	120kg (approximately)	



* 55811 model only