

Five Section Treatment Table

Designed for the budget conscious practitioner looking for a reliable sturdy Australian made table built to last.

Ideal for Physiotherapy, Massage, Osteopathy and Beauty Treatments.

The five section table is similar to our three section table but with the addition of forward adjustable arm rests.

An ideal option for manipulative therapists also requiring a treatment style table to work on.



Features

- Electric Height Adjustment with footswitch
- X-Frame Lift action minimises pinch and crush points
- Available with either adjustable feet or 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

- 250kg Maximum Lifting Capacity (moving)
- 400kg Maximum Working Load (stationary)
- 450mm Minimum Height
- 950mm Maximum Height
- 610mm Table Width
- 1820mm Table Length
- Manual Headrest adjustment +40° to -90°
- Manual Leg Rest Adjustment +70°
- Forward Adjusting Arm Rests
- Nose Hole in headrest as standard



Five Section Treatment Table

	CODE	QTY
Product Description		
LynX Treatment Table – Five Section (610 wide) w/adjustable feet	53050T	
LynX Treatment Table – Five Section (610 wide) w/castors	53051T	
Ezy-Move Wheel Option		
Retractable Ezy-Move Wheel	6000	
Width Options		
670mm Width Option	-65	
710mm Width Option	-70	
770mm Width Option	-75	
Custom Width Option	6014	
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		
Nose Hole Options		
Nose Hole – Extra (Footend)	6011	
Nose Hole Plug	6010	
Footrest Options		
Footrest Extension	5104	
Table Protection		
Paper Towel Roll Holder	6017	
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	2050mm x 850mm x 650mm	
Shipping Weight	80kg (approximately)	

