

Podiatry Chair

Ideal for a smaller practice, community centre or someone just starting their practice.

Designed for the budget conscious Podiatrist who doesn't require a fully functioned electric chair.

Standard with a generous 250kg safe working load, and manual adjustable back and leg rests.

The adjustable armrests can quickly be removed allowing the chair to easily convert into a treatment table.

Ideal for practitioners that need to share a Podiatry and Treatment Table.



Features

Electric Height Adjustment with footswitch

X-Frame Lift action minimises pinch and crush points

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

1900mm Table Length

Manual Backrest adjustment +70°

Manual Leg Rest Adjustment -80°



Available options:



5112: Drop Down Armrests



**ELECTRICAL
TABLE SOLUTIONS**
Healthcare, Medical & Practitioner Beds

enquiries@electricaltablesolutions.com.au
www.electricaltablesolutions.com.au

1800 677 896

SPECS & OPTIONS

Podiatry Chair

	CODE	QTY
Product Description		
LynX Podiatry Chair (610 wide) w/castors	53321T	
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	
*please refer to our colour chart for vinyl colour options		
Nose Hole Options		
Nose Hole – Podi Backrest	6011-5	
Nose Hole Plug	6010	
Armrest & Debris Options		
Drop Down Armrest	5112	
Debris Tray	5108	
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)	

