





WALKING AND STANDING RANGE

DSF Special Care Device

Our DSF range designed for children as minimum support devices to enable limited movement in all directions to enhance the users standing and balance.

All these units feature an adjustable heel strap, vertical adjustable knee strap, variable supportive pads providing total pelvic support and a non-slip rubber map. Available in small, medium or large sizes with optional lumbar restraints. The maximum weight capacity is 60kg.

FEATURES

Sturdy construction

Adjustable heel strap

Variable supportive pads providing total pelvic support

Optional posterior buttock adjustment

Non-slip rubber mat

Australian designed & manufactured

SPECIFICATIONS

WEIGHT CAPACITY 60KG









The Healthtec Warranty

Healthtec offers a lifetime warranty on all our manufactured tables and a five year warranty on motors and foot switches from date of purchase. Original suppliers warranty applies.









PRICESHEET

1300 720 912

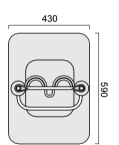
DSF Special Care Device

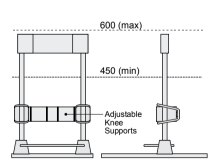
	CODE	QTY
Product Description		
Dynamic Standing Frame (DSF ½) — Small (450mm to 600mm)	93140	
Dynamic Standing Frame (DSF 1) — Medium (630mm to 830mm)	93150	
Dynamic Standing Frame (DSF2) - Large (800 mm to 1050 mm)	93160	
Options		
Lumbar Restraint - Small to Medium	93141	
Lumbar Restraint - Large	93161	
Freight		

Freight charges are not included in our prices.

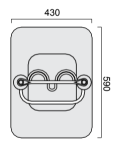
Please contact your Interaktiv Health representative for freight costs and options.

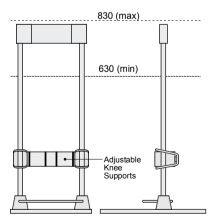
Shipping Dimensions530mm x530mm x330mmShipping Weight11kg (approximately)



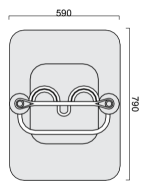


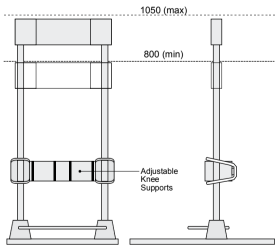
93140 DSF1/2 — Small





93150 DSF1 — Medium





93160 DSF2 — Large

FREECALI 1300 720 912 info@healthtec.com.au





Whiteley Diagnostic Pty Ltd T/as INTERAKTIV HEALTH Unit 17, 5 Vuko Place, Warriewood NSW 2101 Telephone: 1300 720 912

Disclaimer: Due to our policy of constant product improvement, specifications may change without notice.
Check with us for the latest specifications and pricing.