



CURA CONTOUR CHAIR

\$20,850.00 - \$24,750.00



SKU: FC-H

PRODUCT DESCRIPTION

Purpose & Benefits of the Cura Contour Chair

The Cura Contour Chair is a highly adjustable positioning chair designed to accommodate individuals with moderate to complex postural needs. Its innovative Oyster backrest system offers 25 individual adjustment points, allowing for precise customisation to support various postural requirements, including extreme deformities, without the need for additional modifications. Available in two sizes, the chair provides ample allowance for growth, making it a long-term investment in comfort and support.

With manual or electric tilting options – the contour chair is manufactured and fitted to the specific needs of the user. The backrest can be easily adjusted to support a multitude of postural changes, while the height and depth of the chair can also be altered to relieve pressure of various parts of the body.

Features

- Manual or electric tilting options
- Leg rest elevation and NGL footplate
- Locking castor wheels
- Contour seat base
- Contour oyster backrest to any shape
- Rear TIS leaver handle
- Removable pressure relief padding
- Attachable lap tray
- Recordable settings for contour angles



Specifications

Model	Kinder	Adult
Parameter	Inch/cm	Inch/cm
Seat Width Range	12/30.5 to 18/45.7	16/40.6 to 22/55
Seat Depth Range	12/30.5 to 20/50.8	16/40.6 to 22/56
Backrest Height	26/66	30/76.2
Seat to Footplate	8/20.3 to 25/63.6	8/20.3 to 25/63.6
Seat to Armrest Height	4/10 to 6/15	7/18 to 10/25
Floor to Seat Height	19/48.3 to 22/56	16/40.6 to 22/56
Maximum User Weight	127kg*	127kg*

Suitable For

The Cura Contour Chair is ideal for individuals with conditions such as Multiple Sclerosis (MS), Motor Neuron Disease (MND), Paraplegia, Scoliosis, Cerebral Palsy (CP), Lordosis, Kyphosis, elderly users, and those with neurological debilitating conditions.

The Cura Contour Chair offers a comprehensive solution for individuals seeking a highly adjustable and supportive seating option, ensuring comfort and proper posture management tailored to diverse needs.