



CURA INFANT LEGACY BUTTERFLY CHAIR



SKU: FC- LE-IB-VTB

PRODUCT DESCRIPTION

Purpose & Benefits of the Cura Infant Legacy Butterfly Chair

The Cura Infant Legacy Butterfly Chair is a specialised seating solution designed to provide optimal support, comfort, and stability for infants with complex seating needs. Featuring a fully adjustable design, this chair ensures a customised fit, promoting proper posture and alignment for growing children. Ideal for use in home, clinical, and educational settings, the chair's modular components accommodate various therapeutic and functional requirements.

Features

- **Adjustable Seat and Backrest:** Allows for customisation to meet individual postural and comfort needs, ensuring proper support for the infant's growth and development.
- **Butterfly Harness Support:** Features a butterfly-style harness for secure upper body support, promoting stability and safety during use.
- **Lightweight and Portable:** Designed for easy transport, making it convenient for use in multiple environments.
- **Durable Construction:** Built with high-quality materials to ensure longevity and reliability in both home and clinical settings.
- **Customisable Accessories:** Compatible with a range of optional accessories, including trays and footrests, to further enhance functionality and comfort.
- **Hygienic Design:** Upholstery materials are easy to clean and maintain, ensuring a hygienic seating surface for daily use.

Specifications

Model	Infant	Kinder
Parameter	Inch/cm	Inch/cm
Seat Width Range	6/15 to 16/40.6	10/25 to 16/40.6
Seat Depth Range	8/20.3 to 15/38.0	12/30.5 to 21/53
Backrest Height	19/48.26	26/66
Seat to Armrest Height	3/7.6 to 14/35.6	3/7.6 to 14/35.6
Floor to Seat Height	22/56 to 25/64	21/53 to 25/64
Seat to Footplate	8/20.3 to 25/63.5	8/20.3 to 25/63.6
Maximum User Weight	127kg*	127kg*

The Cura Infant Legacy Butterfly Chair provides a versatile and supportive seating solution, designed to grow with the child while promoting stability, comfort, and postural alignment.