



### **BORIS PAEDIATRIC SHOWER AND TOILET CHAIR**



**SKU:** SCH-5202-A-2

### **PRODUCT DESCRIPTION**

## **Purpose & Benefits of the Boris Shower and Toilet Chair**

The Boris Shower and Toilet Chair is a specialised mobility aid designed for users who require additional support and space during showering and toileting activities. This chair is perfect for home, hospital, and care facility settings, offering enhanced comfort, safety, and functionality tailored to the needs of larger or taller users.

## **Key Features**

- **Spacious Seating Area:** Size 2 provides a wider and deeper seating area, accommodating users who require more room for comfort and stability during use.
- **Height Adjustable Seat:** The chair's seat height can be adjusted to suit the user's needs, ensuring optimal positioning for safety and comfort.
- **Reinforced Construction:** Built with a robust frame and additional support features, the Size 2 model is designed to handle higher weight capacities while maintaining ease of use in wet environments.
- **Smooth Manoeuvrability:** The chair includes lockable castors for easy movement and secure positioning, making it effortless to navigate in confined spaces.
- **Comfort-Oriented Design:** Features like padded armrests and a comfortable backrest are enhanced in Size 2 to provide extra support, especially during extended periods of sitting.

# **Specifications**

Measurement

Size 2



Seat width

At front: 41 cm

At rear: 36 cm

Seat depth 41 cm Back height 56 cm

Seat angle (-) 5° to 30° Positioned over toilet 42 to 52 cm

Total width 63 cm

Total length 65 cm

Max. lower leg length 48 cm

Front edge of hygiene opening to rear edge of sub frame 51 cm

Opening width Front: 10 cm

Rear: 13.5 cm / 18.5 cm

Maximum user weight 100 kg
Product weight 33 kg

The Boris Shower and Toilet Chair is the ideal choice for those requiring additional space and support, delivering a comfortable and secure experience during daily hygiene activities. Its thoughtful design and durable construction make it a reliable solution for both users and caregivers.