



ROYALE MEDICAL BARIATRIC DAY CHAIR

\$573.00 - \$726.00Price range: \$573.00 through \$726.00



SKU: S2282-H

PRODUCT DESCRIPTION

Purpose & Benefits of Royale Medical Bariatric Day Chair

The Royale Medical Bariatric Day Chair is designed to provide enhanced comfort, support, and safety for individuals requiring a sturdy and adjustable seating solution. This chair is particularly suited for bariatric patients in various settings such as homes, healthcare facilities, and rehabilitation centres. Its robust construction and thoughtful design features make it an ideal choice for users seeking reliable and comfortable seating.

Features

- **Adjustable Height**: The chair includes a height-adjustable seat that can be customised to suit the specific needs of the user, ensuring comfort and ergonomic support.
- **High Weight Capacity**: Engineered to accommodate users with a weight capacity of up to 205 kg (450 lbs), making it suitable for a wide range of individuals.
- **Durable Construction**: Built with strong materials to withstand frequent use in various care environments.
- **Comfort and Posture Support**: Features a comfortable, contoured padded backrest, seat, and armrests that enhance user comfort and promote good posture.
- **Easy to Clean**: The materials used are easy to wipe down and sanitise, making the chair suitable for use in medical and care environments where hygiene is a priority.
- **Stability and Safety**: Equipped with sturdy legs that provide excellent stability, and the chair includes rear anti-tippers for additional safety.

Specifications

• Safe Working Load: Up to 205 kg (450 lbs).



• Dimensions:

Sizes: 540 mm, 600 mmSeat Depth: 540 mm

∘ Seat Height: 485 mm - 640 mm

Arm Height: 230 mmBack Height: 455 mmOverall Width: 610 mm

Seat Width: 540 mm, 600 mm

• Colour: Mocha Champagne

The Royale Medical Bariatric Day Chair is an essential piece of furniture for anyone requiring a stable and comfortable seating solution, especially in healthcare settings. Its adjustable features and robust design ensure that it can meet the needs of a diverse range of users, providing them with the support they need for daily activities.