## **ProCare Medical**

healthcare solutions 2



## **Lopital Reflex Shower Chair**

More and more care facilities are turning to showering for resident's personal hygiene. Showering a resident in a standard chair will cause the caregiver to work in unnatural postures and suffer static back strain. The best way to overcome this situation is to introduce the right equipment that significantly increases the percentage of time that the caregiver spends working in a healthy position. Lopital offers relief with their extensive line of shower chairs and trolleys.

The **Reflex** shower chair provides the resident maximum safety and comfort and a single caregiver can take care of dressing and undressing, showering, toileting, foot care, and hair washing in a ergonomically sound working condition.







Easy-to-use touch controls











Pediatric model available



## Features

- ♦ Electrically operated height-adjustable settings and tilt mechanism.
- Easy-to-use touch controls on backrest.
- Height adjustable and detachable headrest, leg rest and calf protection.
- Ergonomically designed backrest and seat.
- Suitable for use in the shower and can be moved into position over toilet.
- Guide for stainless steel or plastic commode pan.
- Foldable padded armrests for lateral transfer.
- Easy to recharge with battery charger provided.
- Wide wheelbase for stability.
- ♦ Large diameter swivel castors with brakes.
- Corrosion resistant stainless steel, galvanized, and polymer parts.
- Extremely light aluminum frame.
- Emergency lowering device.

## Technical specifications

- Weight capacity: 297 lbs.
- Weight: 121 lbs.
- Variable tilt adjustments: 0 30 ° maximum
   Overall dimensions (frame): 34.6" L x 26" W
- ◆ Adjustable sitting height: 19.2" minimum / 39.7" maximum ◆

Seat dimensions: 18.9" W / 19" Depth

- ◆ Castor diameter: 5"
  ◆ Electric controls: 24V
  ◆ Battery: 12V 7Ah,
- ♦ Battery charger: 220V 50/60Hz
- ♦ Number of lifts (fully charged battery): 40 up-down movements
- ♦ Emergency descent: manual crank device

