

## Hydraulic Operated Shower Trolley



## Generic Specification Text for a Hydraulic Shower Trolley

## **Specification for Shower Trolley (hydraulic operated)**

- The product is height-adjustable for caregivers ergonomic use and is specifically designed and manufactured for safe in-patient hospital use
- Equipment shall be delivered 100 % assembled and ready for usage
- Hydraulic foot pump operated for raising and lowering to assure hands free operation for caregiver
- Side mounted column design to allow the stretcher to overlap the bed for a safe and easy patient transfer
- Drainage on both foot and head ends for easier positioning
- Easy patient care from both sides
- Foldable side rails for safe patient transfer and caregiver attendance
- Side rails on caregiver's side foldable 180 degrees down for easier access during patient transfer
- · Compact base design to allow access under low bed frames
- Floor sling lift transfer capabilities
- Equipped with two brake castors and two straight steering castors for easy patient transport
- Tilt control located at both ends of the trolley for fast "Trendelenburg" position and easy drainage
- Anti-corrosion treatment on all sheet metal parts
- Stainless steel construction on all active movable sheet metal parts
- Mattress can be easily removed for cleaning and is flame retardant
- Shower trolley designed for easy cleaning

## **Dimension and load specifications**

• Length:	Standard	1900 +/- 50 mm	75 +/- 2 inch
	Pediatric	1600 +/- 50 mm	63 +/- 2 inch
	Extra-long	2100 +/- 50 mm	83 +/- 2 inch

Width Range: 690 - 705 mm 27 - 27 ¾ inch
Height Range: 625 - 925 mm 24 ½ - 36 ½ inch

Max. Patient Weight: 150 kg 330 lbs.

