

TR 2000 Shower Trolleys

Quick guide





1	Head/drainage ends - No head/drainage ends specified
2	Nurse side: Foldable nurse side rail to ease patient transfer
3	Tilt handles for drainage and Trendelen burg positions
4	Bed side: Foldable bed side rail overlapping bed surface when transferring patient on to trolley
5	Side mounted column - no gap between trolley and bed when transferring patient on to trolley
6	Positive brake castors
7	Straight steering castors
8	Foot control height adjustment for convenient working positions

Working Load Limit: 150 kg (330 lbs)





TR 2000 Shower Trolleys

Quick guide for the Shower Trolley



- Only qualified staff, who understand all operating and safety procedures may operate the equipment.
- Never leave the patient unattended.
- Never let the patient sit on the short ends on the trolley.
- Castor brakes must be securely locked on the Trolley before transferring a patient and once in position over a drain.
- The patient must be positioned comfortably on the trolley mattress, with side rails securely locked.
- Make sure that all parts that come in contact with the patient are intact and without sharp edges.
- Ensure that the Trolley can be moved, raised or lowered safely to avoid any pinch injuries to patient.
- Operate the Trolley carefully when transporting patients through narrow corridors or over irregular uneven surfaces.
- Always physically check water temperature before and during showering and that the thermoscopic mixer function properly.

- Check that castor brakes and straight steering are free from damage.
- Be sure side rails are in place and free from damage and all screws are in place.
- Mattress and pillow must be kept well maintained in place.
- Ensure that the foot pedal on the hydraulic Trolley is swung out of the way.
- Trolley must be inspected visually for sign of wear. Trolley should not be used if defects are noted. Prompt service is required.

Warning: Never use the Shower Trolley in any way that varies from the safety precautions and operating procedures detailed in the operating manual. The equipment must not be operated by anyone until the user has fully read and understands the instructions in the operating manual.

For further information see Operating manual.

