

Tröst

HD Bed



Features at a glance

- Built-in deck expansion system allowing widths of 36", 42", and 48" with optional length extensions (80"-84")
- 12-button hand pendant with Trendelenburg, Reverse Trendelenburg, and Comfort chair positioning
- Low position: 7"; High position: 30"
- One step locking system with flip down directional castor locks
- Mattress retainers and wall bumper included
- Maximum Back Angle: $65^{\circ} \pm 3^{\circ}$, Maximum Knee Angle: $30^{\circ} \pm 3^{\circ}$
- Weight capacity: Up to 750 lb
- Virtually noise-free, smooth operation
- Two-piece bed frame for easy delivery and tight spaces



One step central brake locking system

Tröst

HD Bed

Adjustable long-term care bed

The Tröst HD Bed is an electric, adjustable bed ideal for the long-term care setting and community. With a built-in deck expansion system allowing width adjustment of 36", 42", and 48" with optional length extensions from 80"- 84", bed height adjustments from 7" to 30" and a max weight capacity of 750 lb, the HD bed will meet all your caregiving and client needs. The 12-button hand pendant and optional footboard attendant controls customize comfort with ease. The Trendelenburg (and Reverse Trendelenburg) feature comes standard and allows clients to lay flat on their back on a 15-30 degree incline with their feet elevated above the head. Available in a natural or wine colour head/footboard (sold separately, except when bought as a package.)



Optional features:

- Length extension from 80" to 84" (added at foot section only)
- Headboard and footboard (optional colors)
- Staff Control (embedded, hanging, or both)
- Standard or tall half side rails (head section, foot section, or both)
- Assist bar (head section, foot section, or both)
- Full side rails (only available in 36" and 42" width selections)
- New! Slip-on rail pad covers
- Battery backup
- Transport trolley
- Trapeze Bar

The **Tröst HD Bed** package includes: 36", 42" or 48" head/footboard (natural/wine colour) and a set of tall half side rails.

Hand control

