Tenor



A key issue for both bariatric patients/ residents and their caregivers is being confident that a mobile lift can cope safely with the weights involved. Tenor® will create system confidence among patients/residents and staff for a number of reasons:

- Lifting capacity you can trust The lightweight aluminum structure provides a safe working load of 704 lbs (320 kg) with available bariatric slings.
- **Familiarity** Easy to apply slings and a simple handset control support ergonomically sound care procedures.
- Assured sling comfort The new bariatric sling range provides optimum support for different body shapes.
- An integrated solution With an optimum sling solution, Tenor
 creates an integrated lifting system for safer, gentler, more dignified
 handling, matched to a specific bariatric patient's needs.
- Strength-enhancing design features The design of Tenor incorporates special features that ensure exceptional strength and safety with anti-crush and stability.



Arjo_PHD_Tenor_slick.01.0.NA

Key features

PRODUCT INFORMATION	
Safe working load	704 lbs (320 kg)
Weight of <i>Tenor</i> including battery	152.3 lbs (69.1 kg)
Maximum height	79.7" (2,025 mm)
Minimum height	31.5" (800 mm)
Length	58.5" (1,485 mm)
Maximum width	48.8" (1,240 mm)
Minimum width	24.4" (620 mm)
Turning radius	65" (1,650 mm)
Battery type	Rechargable sealed-lead acid
Battery capacity	4 Ah
The RDI (Rattery Discharge Indicator) shows the status of the hattery	

The BDI (Battery Discharge Indicator) shows the status of the battery, while the minute meter monitors and measures the activity of *Tenor*.

Lift — protection class	IPX4
Handset — protection class	IPX7
Lift nominal voltage	24 V
Overload fuse	16 A



SCAL

Power supply 6 V DC

Battery life Approx. 3,000 readings

Dual operating controls on handset and mast

Anti-crush mechanism

1 Shaped for strength

The curved jib design is the optimum shape for maximum strength, ensuring reliable performance during the use of this lift — capacity 704 lbs (320 kg). A curved boom design maximizes head clearance; important for 360° rotation of patient for lifting in tight areas or with certain chairs.



2 Spreading the weight

Using the new 4-point bariatric spreader bar provides a wider gap between the shoulder and leg hooks. This enhances patient comfort by distributing weight more evenly and reducing squeezing forces from the sling.



Ergonomic handlebar

The ergonomically designed curved handlebar minimizes strain on the caregiver and allows easy turning and maneuvering in tight situations.



Dual controls

The powered features of *Tenor* can be operated from the handset or from the control panel on the mast.



At Arjo, we are committed to improving the everyday lives of people affected by reduced mobility and age-related health challenges. With products and solutions that ensure ergonomic patient handling, personal hygiene, disinfection, diagnostics, and the effective prevention of pressure ulcers and venous thromboembolism, we help professionals across care environments to continually raise the standard of safe and dignified care. Everything we do, we do with people in mind.

