

General Specification Text for Tilt Table

Specification for Tilt Table

- must be electrically operated (230 V, 50 Hz) for smooth and silent operation.
- must be operated by a hand control for convenient tilt and precise positioning.
- must have back-up battery for lowering in case of a power failure.
- designed for patients with a maximum weight of 150 kg.
- designed for a patient of maximum body length of 195 cm.
- maximum height in horizontal position to be 600 mm.
- must have a wide foot board, lockable in a minimum of three (3) different setting angles for users with misaligned feet placement or other foot disorders.
- · castors must be at least 125 mm diameter for easily maneuvering.
- castor configuration; two castors with brakes and two with straight steering.
- must effortlessly tilt from horizontal to a 90 degree upright position.
- must be designed with a tilt indicator for easy monitoring of angle.
- cushion must be durable and comfortable, vinyl covered with a minimum width of 650 mm.
- must have three (3) safety belts for comfort and security.
- must have wheel fenders to protect the user support surface when transporting through narrow doorways.
- must be designed with a removable wire basket for easy storage of accessories.
- must as an option, have an activity tray that easily comes on and off.

Dimension and load specifications

- Cushion length:
- Cushion width:
- Height (horizontal position):
- Max. Patient Weight:

1 750 mm / 69 inch 650 mm / 24½ inch 600 mm / 24 inch 150 kg / 330 lbs.

Head Office

TR Equipment AB, Sweden Phone: +46 140 38 50 60 info@trequipment.se www.trequipment.com

Group Subsidiaries



TR EQUIPMENT

