Technical Specifications for Tilt table

Quantity: 1

Description: The tilt table helps to gradually reach an erect posture from a static prone or supine position when patients cannot load their body weight on their lower limbs and is intended for static supine exercises for adult people. This is modifiable with necessary accessories. Tilt regulation of the table is made by means of a hydraulic piston or electrically, either from a wall-power source or a 24V rechargeable battery. The adjustment controls are hand or foot operated. A specific safety device is fitted to allow for the table to be lowered manually in case of power interruption.

Technical Specifications:

The tilt table is to be supplied in the following requirements.

- The tilt table should be able to adjust via hydraulic piston with the highest precision.
- The power drive from the power supply should also have an option to operate with 24V rechargeable battery.
- Height adjustment should be possible with a footswitch, and the connection cable should never restrict the freedom of movement.
- The single footplate and should be able to adjust the support block for 21 cm
- Section width 60 cm will be sufficient
- The seamless rounded edge is highly recommended
- The table should have goniometer
- The padded strap is required
- Warranty : As per standard terms offered by the vendor/company