Tilt Test [TTPD2 A/V]



TILT TABLE

Frequent usage

Cardiology Syncope Unit



TECHNOLOGY EXPERIENCE unique performance guarantee









Standard equipment

- Swivel wheels for transportation.
- Parking and leveling feet.
- Linear actuator for plane movement.
- Movement damping device.
- High-density lowered mattress.
- Upholstery made of class 1IM leatherette, a material that can be sanitized with commonly used detergents and medical surgical aids, with antibacterial, antifungal, stain-resistant properties. Color customization upon request Equipment code AC87/1.
- Digital display with position display at grade unit.
- Device for quick electromechanical release in the absence of voltage.
- One-sided grip.
- Quick-release seat belt set-as per cover image.
- Dual remote foot control and flexible connecting cable.
- Provision for accessories.
- Lighted double-pole thermal circuit breaker.
- Equipotential node.
- Rated speed uphill 10° every 2.5".
- Rated downhill speed 10 every 1.75".
- Variable table height from mm 528 to mm 928 or from 560 to 860 (with extra stroke accessory code TTXC).
- Lever for quick release-quick plane descent in 2".
- Emergency button for dynamic plane, rapid clinostatism (0°) automatic, with LED light (TTPE).
- Footrest integral with the structure, with semi-rigid base and thick transparent PVC protection.

The motorized dynamic plane, normally used for passive postural variation or Tilt test. It finds further use in such areas as: **physiotherapy, rehabilitation, ultrasound examinations** and wherever it is necessary to examine a patient in optimal postural condition. Large-capacity motor unit, powered by low voltage and operated by foot controls, ensures dynamic plane variation. Two nitrogen pistons also follow the rotation of the dynamic plane, promoting rapid, precise postural variation without abrupt acceleration.



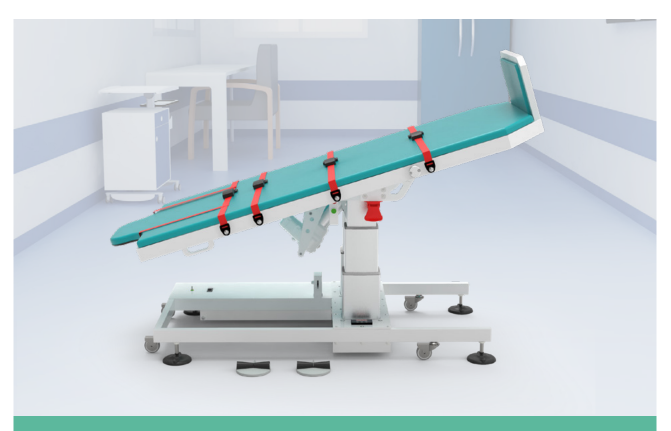


Movements





Movements



TRENDELENBURG - 20°



THE MOTORIZED DYNAMIC PLANE HAS A HIGH RANGE FROM +85° (ORTHOSTATISM) TO -20° (TRENDELENBURG)





Movements



Optional components available

TTSP

Sliding dynamic plane armrest adjustable in height and tilt.

TTPR



Motorized footboard adjustable in height.

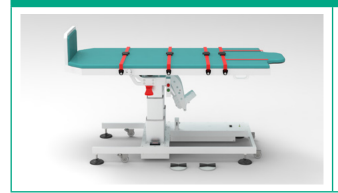
TTUP



Safety belts for pediatric use.



TTXC



Extra stroke height variable from mm 560 to mm 860.

TTSV

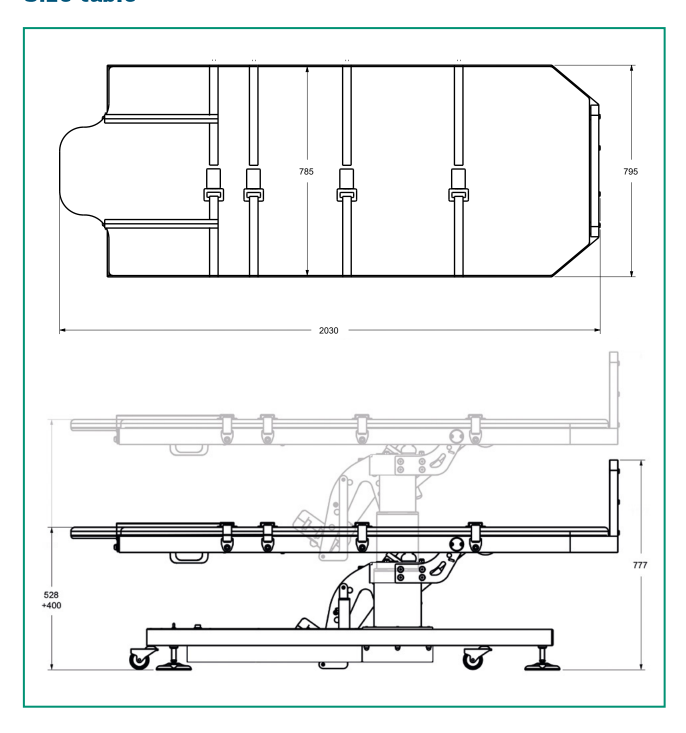


Speed version with 2 motors included, that allow you to increase the speed of movement. Rated speed uphill 10° every 1.5"; Rated downhill speed without quick release 10° every 0.7".

IV pole on wheels.



Size table



Main Cord



Type F - Schuko



Type L - 16/



Type I - Australia



Type B - Canada and USA



Type G - UK plug



Data sheet

CND/EMDN Z120616 **GMDN** 42577

Basic UDI-DI 805771740GB0031.SP6U

No. progressive/R 2442996/R **Product Code** GB0031.SP

Intended Use Devices intended for patient accommodation during

hospitalization and medical examinations and

procedures in general. GARDHEN BILANCE SRL

150 kg Total weight Maximum Scope 150 kg Safe Workload 185 kg

Wheels No. 4 Swivel Ø 60 mm Stationing and leveling Via adjustable feet 230 V / 50-60 Hz Power supply

Absorption 4A Insulation IP 54

Rated speed uphill" 10° every 2.5 Rated downhill speed without quick release 10th every 1.75" Rated speed uphill with TTSV accessory 10° every 1.5" 10° every 0.7"

Rated downhill speed with TTSV accessory without

quick release

Manufacturer

Rated downhill speed with quick release 2" - standard equipment

Rated downhill speed with quick release 10° every 0.3"

Exclusion from the network Via luminous bipolar thermal circuit breaker

Equipotentiality Knot clamp

Security • Electromechanical device for guick release of the

plane in the absence of electric power.

• Thermal protection.

• Safety nut.

• No. 3 adjustable, quick-release restraint belts for

adults and children

Via digital display with readout at grade unit with bright

LEDs. Digit h 20 mm

7000 N

Commands Double foot switch

Orthostatism +85° -20° Trendelenburg

Gardhen Bilance S.r.l.

Display in degrees

Max strength

Via G. Luraghi c/o Consorzio II Sole - lot S - 80038 Pomigliano d'Arco (NA) - Italy Tel. +39.081.8692160 pbx - Fax +39.081.8692460

E-mail: info@gardhenbilance.it - PEC: gardhenbilance@pec.it

Visit our website www.gardhenbilance.it / Follow us on (in) (f) (a) (a) (p)













10