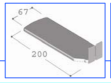
Height-adjustable verticalisation table with two motors. One motor ensures effortless and smooth tilting; the other adjusts height and facilitates patient transfer. The Tilting is the ideal standing aid for neuromotor revalidation and adaptation exercises from lying to standing. Another area where it can be applied is general orthostatic examination, more specifically examination and treatment of vasovagal syncope.

- Motors are operated by a hand switch.
- Two separately adjustable fold-away footrests.
- Individually lockable large casters guarantee the best possible mobile use.
- Fitted with a tilt angle indicator.
- Suitable for use with a patient hoist.
- Optional: battery power; separate leg fixation.











Standard features

- Cushions in a choice of 8 colours.
- Cushions with padding of 40 mm.
- Suitable for use with a patient hoist (clearance below frame = 14cm).
- Gymna Stability Profile (GSP).



Ordering data - Tilting Advanced



Electrical with handswitch

Specifications

Length x width : ± 202 x 67cm Height adjustment ± 62 - 110 cm Weight ± 134 kg Maximum Lifting capacity : 150 ka Electric motor strength 8.000 N

Power supply : 110 - 240 VAC 50/60 Hz

or 100 VAC 50/60 Hz

Maximum consumption : 0,8 A Insulation class Ш Moister resistance IP 54 Classification

Conformity CE according to the Medical

Devices Directive of the **European Commission**

93/42/EEG

Guarantee 3 Years (upholstery 1 year)

Optional

125 606 Separate leg fixation 125 607 back-up battery power



Accessories

112 218 Work shelf for tilting 125 655 Armrests (set of 2) 112 215 Leg fastening strap, large

115 768 Leg fastening strap, for separate leg sections (set of 2)

112 214 Pelvic/thoracic fastening strap

Terry-cloth covers (9 colours available)

GSP Gymna Stability Profile

The unique Gymna Stability Profile (or GSP) has now built up a strong reputation. Others have tried to match this level of stability, but have not succeeded.

A treatment couch with GSP guarantees high dynamic stability, which makes it a safe and efficient investment.





The dynamic stability determines how well a treatment couch responds to changing loads, e.g. when the patient is getting on or off, when exercises are being carried out or as a result of the forces used in manipulation.

Two factors are important here:

- 1. the way the couch moves as a reaction to the dynamic forces;
- 2. the **response time** required by the couch to correct this displacement.

The smaller the motion and the shorter the response time, the better the dynamic stability.

Gymna treatment couches cut springiness down to a minimum and this dynamic behaviour is defined in the Gymna Stability

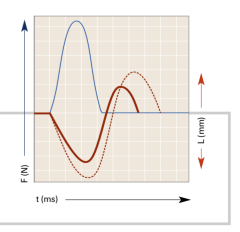
GSP means that your energy goes into the treatment and not into

With GSP, you can give your full attention to fixation of the patient and localisation of your treatment, while the patient feels comfortable and can trust the therapy you have selected.

GSP provides a solid foundation for your therapy!

The amount of movement in response to a dynamic load has been measured for two comparable treatment couches.

The two curves show a very different stability profile. The Gymna treatment couch shows far less displacement. It also responds more rapidly to the forces exerted and therefore needs less time for correction.



An Osteoflex Luxe was used for the measurements



The Gymna Stability Profile.

Profile of a comparable treatment couch in the same price class.