

Brief operating instructions

ALPHAMAXX

1133.12B1/B3/F1/F3

Control of functions:

The electrohydraulically driven operating table functions can be controlled by

- cable-connected hand control
- or
- optional infrared hand control
- optional foot switch
- emergency control panel (override system)

BACKW.

Motor drive for the base backward

LOCK

Operating table locked

LEFT

Left leg plate up or down, depending on the key which is pressed simultaneously
LEG UP/DOWN

L.FOOT

Table top – longitudinal shift towards foot end

BACK DN.

Back plate down

LEG DN.

Leg plate down

FLEX

(Kidney / gall bladder elevation) controls the "back plate" and "inclination" functions alternatively until the flex position is achieved.

TREND

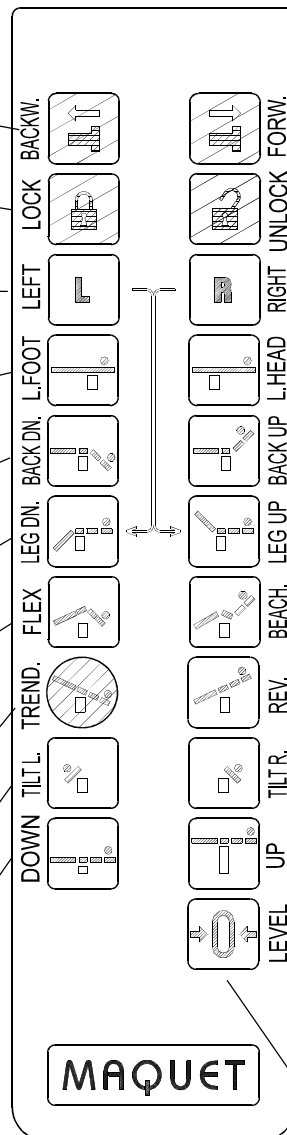
Table top – Trendelenburg

TILT LEFT

Lateral tilt left

DOWN

Table top down



FORW.

Motor drive for the base forward

UNLOCK

Table top unlocked; can be displaced

RIGHT

Right leg plate up or down, depending on the key which is pressed simultaneously
– LEG UP/DOWN

L.HEAD

Table top – longitudinal shift towards head end

BACK UP

Back plate up

LEG UP

Leg plate up

BEACH CHAIR

controls the "back plate" and "inclination" functions alternatively until the reverse flex position is achieved, then the leg plates are lowered

REV. TREND

Reverse Trendelenburg position

TILT RIGHT

Lateral tilt right

UP

Table top up

LEVEL

Table top – horizontal alignment

The back plate, seat plate and leg plate adjustments are motor-driven. The head rest is adjusted manually. The NORMAL patient orientation is preferable to the REVERSE patient orientation.



Fig. 1: The preferred patient orientation



Precautionary measures

- This operating table may not be used for a patient weight exceeding 450 kg (1000 lb.).
- Surgical procedures are only permissible on the locked table in the patient orientation shown above.
- Displacing (Unlock) the operating table with a patient weight between 135 kg (300 lb.) and 225 kg (500 lb.) is only permissible when the table is in its lowest position.
- Accessories which themselves are quite heavy or which have long lever arms (retractor systems and the like) are particularly liable to cause damage to the side rails.
- The user must ensure that the operating table is set up at a flat, level and solid location.
- Some adjustment functions can cause collisions between accessories and the operating table and damages to the accessories.

→ Note:

Do not use the override control panel to set up extreme combinations of Trendelenburg/reverse Trendelenburg and lateral tilt adjustments.



In case of malfunctions or if the hand control is defective, the most important operating table functions can be controlled via the control panel at the upper column casing (override system).

For more detailed information please refer to the Operating instructions GA113312ENxx

MAQUET GmbH & Co.KG, Kehler Straße 31 D-76437 Rastatt,
Phone: ++ 49(7222) 932-0, Fax: ++ 49(7222) 932-838, Service-Hotline: ++ 49(7222) 932-745,
e-mail: info.sales@maquet.de, Internet: <http://www.maquet.com>