

OTESUS 1160
THE NEW ALPHAMAQUET



OTESUS 1160

THE NEW ALPHAMAQUET

MAQUET – THE GOLD STANDARD

Maximize your Return on Investment with OTESUS

- Compatible with table tops from the 1150 and 1140 series
- Stationary column compatible for installation with 1150 and 1120 built-in base plates

Extended possibilities for patient positioning in a wide spectrum of surgical fields

- Improved adjustments of the OR table particularly support minimally invasive surgical procedures, and enable optimal positioning for laparoscopic surgeries (e.g. colon resection), or during bariatric-, neuro and spinal surgery (e.g. spinal stenosis)
- Increased safety aspects through precise speed adjustment during neuro-, spinal- and microsurgeries

Increased comfort of use

- Table top transfer can be operated with either hand control or the foot pedal of the transporter
- Move the column into its ideal cleaning position simply by pressing the "Clean button"
- Li-ion batteries and charging unit integrated in the column's flat base (C version)

Hand control display of status information

- Transporter not in correct position
- Maintenance indicator
- Floor collision warning

The right table for every OR team with a quick and easy setup

A quick memory button and 10 storable table positions help to achieve quickly the exact position again: whether used as a basic configuration tool, a memory tool for preferred positions among different surgeons or simply for orientation.

- Angulation indicator for tilt/inclination and back section
- Choice of four individual zero positions
- Four different speed levels for precise and controlled table top movements

Established MAQUET quality standards

- Complies with highest OR table stability criteria
- Hygienic design to reduce bacterial activity on the surface
- Resistant to corrosion
- Fast service response via region-wide network
- Environment-friendly construction and energy efficient

Technical data – OR table column

Height adjustment	619 - 1159 mm (without pad)
Lift of stroke	540 mm
Trendelenburg/Reverse-Trendelenburg	± 45°
Lateral tilt	± 28°
Combination of Trendelenburg/Reverse-Trendelenburg and lateral tilt	30°/20°

