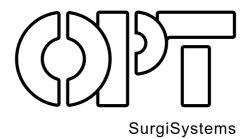




OPT SurgiSystems S.r.l.

TKB Group, Tokyo, Japan Via Cesare Battisti 17, 38060 CALLIANO (TN) – ITALY

www.opt-ita.com



## NEW



mber 2017 Edition OPT SurgiSystems S.r.l. reserves the right to make technical modification without prior notice



OPT SurgiSystems, with almost 100 years of experience in the medical sector, is proud to present VITA, a mobile operating table designed to be universal and to satisfy every need in the operating room.

VITA is entirely electro-hydraulic and made of stainless steel (treated with electro polished procedures) and high quality materials. VITA does not have any painted or plastic parts.

The table has 4 swivelling castors that allow great manoeuvrability. Moreover, it is possible to add an optional 5th wheel (motorized or mechanical).

VITA has an anti-collision safety system that prevents crashes against the floor by blocking all movements and warns the user about wrong manoeuvres.

The table top is completely radiolucent along its entire length and it makes the use of the C-arm extremely easy. A wide range of carbon fibre sections applied on the central module allow for a 360° radiolucency.









Motorized 5th wheel

## **Technical Specifications**

## Table top dimensions:

- Length: 830 mm (central section); 2142 mm (standard configuration)
- Width: 530 mm (without side rails); 590 mm (across side rails)

• Height variation (without cushions): 575 – 1075 mm

Trendelenburg / Reverse Trendelenburg: ± 30°
Bilateral tilt: ± 25°

Lower back section: + 80°/- 40°
Head section adjustment (removable): + 53°/- 53°

(tiltable without adjustment at -90°)

Leg section: + 50°/- 90°
Leg section (Code 9930061): + 90°/- 90°
Longitudinal shift: 350 mm

• Flex / Reflex

Self levelling

Static Load capacity: 454 kg (1000 lb)

**Dynamic load capacity**: 270 kg (595 lb)





The table top has interchangeable cushions (moulded and visco-elastic)



Unique Fix Torque locking system, compatible with other OPT tables



Wired/wireless remote control with LCD touch screen display