



For patient weights up to 225 kg with electro-mechanical adjustment of the column and table top functions.

The table top base consisting of seat section and lower back section can be adjusted or extended for any surgical requirements by individual combination with mechanical modular components (upper back section, several types of head and leg section, extension accessory, shoulder adaptor, seat section extension, positioning module for head disciplines) or actively driven modular components (electric seat section extension, motor-driven head rest system).

Control of the OR table, including optional actively driven modular components, either via infra-red remote control, cable remote control or via the additional key-pad flush integrated into the column covering. The maintenance-free batteries which are integrated into the column are charged by a separate power pack which may also be used for direct power supply.

Detachable, integral foam and electrically conductive pad. Stable Y-shaped chassis provides plenty of space for the surgeon. 4 double-jointed casters and an additional lowerable guide wheel guarantee good maneuvering of the operating table.

Table top frame, column covering, coupling points, standard rails and chassis frame are made of disinfectant-resistant, easy-to-clean stainless steel

Interface for PC controlled error diagnosis at the OR table or by remote diagnosis via modem.

#### Technical data

Power consumption	max. 400 W
Table height	720 – 1,220 mm
Trendelen-/ Anti-Trendelenburg	± 40°
Tilting	± 25°
Drive	motor-driven
Patient weight	max. 225 kg
Back section up / down	+ 80° / - 40°
Leg sections up / down	+ 90° / - 90°
Zero position	