

Mobile imaging table with Free-Float Control and table top made of carbon fibre 800400 Medifa



The next-generation of a mobile imaging table is "hybrid" in more than one way. It can be controlled hybrid, freefloating or electrically in all directions (horizontally up to 900 mm, vertically up to 200 mm). It is also a flexible and efficient solution for mobile hybrid operating theatres. The technology is not permanently installed in an operating theatre, but is used exactly where it is needed, according to the patient's needs. The flat carbon table top with integrated standard rails ensures very good fluoroscopy properties with low radiation dose, which means that imaging equipment can be used in a particularly patient- and user-friendly way. An SDC-standard interface enables communication with external imaging devices.

## Features

Hight adjustement	electrohydraulic
Tabletop	continuous radiolucent carbon table top with side rails for attaching accessories
Side rails	mobile operating and imaging unit with Free-Float Control and carbon table top
Ccontrol panel	rail-mounted control panel with colour display and joystick for electric adjustments
Memory functions	3
Batteries and battery charger	~
Battery charge indicator	~
Mobile	2 double swivel castors and 6 fixed castors with central brake
Free Float control	×
Power supply	110V of 220V / 50-60 Hz
Safe working load	250 kg

## Dimensions

Length	233,5 cm
Width	54 cm
Adjustable height	78 - 114 cm
Horizontal shift of table top	90 cm
Vertical sliding of table top	20 cm
Trendelenburg tilt	25 °
Lateral tilt (lateral tilt)	20 °
Diameter double swivel castors	125 Ø
Fixed castors	80 Ø
Weight	280 kg

## Productpictures

