

Mobile imaging table with unlimited 3D imaging (360°) 800200 MEDIFA



The mobile imaging operating table medifa 8000 has a unique carbon fibre table top, which is not only characterised by optimal imaging transparency, but also by the integrated standard rails. The table top is thus made exclusively of carbon, which ensures 360° X-ray transparency of up to 1,300 mm and the inclusion of necessary accessories without compromising the X-ray image quality. The table top can also be moved in vertical and horizontal direction. In combination with mobile X-ray units (such as a C-arm), the medifa 8000 is the ideal partner for the hybrid OR.

Features

Hight adjustement	electrohydraulic
Tabletop	continuous radiolucent carbon table top with side rails for attaching accessories
Front side rails	carbon fibre front side rails for mounting headrests
Memory functions	3
Batteries and battery charger	~
Mobile	Centrally braked castors
Power supply	110 V or 220 V / 50-60 Hz
Safe working load	250 kg

Dimensions

Length233,5 cmWidth50 cmWidth including side rails54 cmAdjustable height75-111 cmHorizontal shift of table top30 cmVertical sliding of table top18 cmTrendelenburg tilt25 °Lateral tilt (lateral tilt)20 °Weight250 kg		
Width including side rails 54 cm Adjustable height 75 - 111 cm Horizontal shift of table top 30 cm Vertical sliding of table top 18 cm Trendelenburg tilt 25 ° Lateral tilt (lateral tilt) 20 °	Length	233,5 cm
rails Adjustable height 75 - 111 cm Horizontal shift of table top Vertical sliding of table top Trendelenburg tilt 25 ° Lateral tilt (lateral tilt)	Width	50 cm
Horizontal shift of table top 30 cm Vertical sliding of table top 18 cm Trendelenburg tilt 25 ° Lateral tilt (lateral tilt) 20 °	9	54 cm
Vertical sliding of table top 18 cm Trendelenburg tilt 25 ° Lateral tilt (lateral tilt) 20 °	Adjustable height	75 - 111 cm
table top Trendelenburg tilt 25 ° Lateral tilt (lateral tilt) 20 °		30 cm
Lateral tilt (lateral tilt) 20 °	9	18 cm
tilt)	Trendelenburg tilt	25 °
Weight 250 kg		20 °
	Weight	250 kg

Productpictures



