2002

Basic, mobile treatment table with excellent all-around functionality for ophthalmology.



OPHTHALMIC SURGERY

Order No. 12000000

ADVANTAGES



- Rugged, powder-coated steel chassis and sturdy upper frame
- Great freedom of movement for optimum access to the patients
- Foot switch for hydraulically powered overall up & down movements
- Trendelenburg & Reverse Trendelenburg position adjustments via the foot pedal $(+18^{\circ}\,/\,-13^{\circ})$
- Height-adjustable head joint
- Standard rails, 25 x 10 mm, included



- Easy maneuverability thanks to manual "Steering Guide", adjustable via the foot switch
- Central brake actuated via foot switch acting on four casters
- Continuous push handle on the foot end



- Comfortable three-piece cover surface with snug upholstery in black



EQUIPMENT

system.









Height-adjustable head joint made of powder-coated steel, with trapezoid Head pillow without cavity.

Height adjustment at the push of a foot.

Central braking system effective on all four wheels.

25 x 10 mm standard rail for the attachment of accessories.

Height-adjustable Head element. Central brake

SPECIFICATIONS

Frame profile	60 x 60 mm
Outside length	1,140 mm
Outside width	650 mm
Caster, electrically conductive	ø 150 mm

Lifting Column	
- Foot hydraulic	
- Height adjustment min./max.	560/910 mm
- Max. lifting force	2,000 N
- Footrest section	1,500 N
- Backrest section	800 N
- Headrest section	300 N
- Operating pressure	100 bar
- Hydraulic oil, DTE 10 EXCEL 32	ca. 0.7 liter
- Ambient temperature range	0° to +40° C

Upper Frame

Weight

- 3-part support frame (head, back, fo
--

- 5-part support frame (fieau, back, foot)	
- Length	2,090 mm
- Width	650 mm
- Foot adjustment	0°/+15
- Back adjustment	0°/+55
- Head adjustment	-20°/+30°
- Trendelenburg/Reverse Trendelenburg	+18°/-13
- Height adjustment range	360 mm
- Standard stainless steel side rails, both sides	25 x 10 mm
- Upholstery, electrically conductive	40 mm
Max.Load	150 kg

Subject to technical modifications.







115 kg

2002 45