

CHAIR OP-S6

DESIGNED BY ENT SPECIALISTS FOR ENT SPECIALISTS

- Compact
- Sturdy
- Ergonomic



OPTOMIC®

producing quality

The OPTOMIC OP-S6 chair combines sturdiness and ease of movement to offer a high quality performance. This new model joins the range of OPTOMIC ENT chairs, which adapt to the needs of the modern ENT specialist.

CHAIR OP-S6



	OP-S6
UP / DOWN MOVEMENT	Electrical
BACKREST AND LEGREST MOVEMENT	Synchronized with pneumatic buffer
MOVEMENT CONTROL	Foot-operated joystick
UPHOLSTERY	PUR melting, no seams, latex free, washable
FIRE PROOF CLASS	Fire proof N°UL94HB
FOOTREST	Metallic with automatic fold-down
ARMRESTS	Folding armrests
HEADREST	Variable height and inclination. Removable
	Adjustable headrest optional
CHAIR ROTATION	360°
TRENDELENBURG POSITION	-10° inclination
BACKREST ANGLE	From 90° to 190°
SEATING HEIGHT	Max. 900 mm - Min. 540 mm
MAINS CONNECTION	110/240v - 50-60Hz
DIMENSIONS (BETWEEN BASE TRIMS)	610mm (w) x 730mm (h)
MAXIMUM LOAD	150 Kg



Sturdiness and Stability

The base of the OP-S6 chair has practical base ends which allow the specialist to approach the patient when necessary.

Ergonomics

The OPTOMIC chairs design is based on a search for the comfort of the patient and ergonomics during exploration. This is the reason the geometry of its structure adapts to achieve the optimum distance between patient and doctor in every step of exploration and treatment.

Strong Folding Armrests

They are composed of a stainless steel axle padded with flexible and washable polyurethane. They fold down completely to provide more comfort and better access to patients with reduced mobility.

Backrest and Legrest Movements

They are synchronized mechanically, so any position from 90° to Trendelenburg (-10°) can be achieved. These movements are controlled through levers placed on both sides of the chair.

Rotation

The OP-S6 chair allows for a rotation of 360° with no limits. It can turn as many times as necessary.

Headrest with Height Adjustment

It incorporates a quick removal system which facilitates the execution of positional tests and routine practices; the brake and its coupling system provide rigidity and resistance to rotation.

OPTOMIC ESPAÑA S.A.

Madroño, 4. E-28770 Colmenar Viejo, Madrid, Spain
Tel: +34 902 22 11 77 / +34 91 803 57 14 • Fax: +34 902 22 11 78
export@optomic.com • www.optomic.com

