

ENT CHAIR

OP-S7

DESIGNED BY ENT SPECIALISTS FOR ENT SPECIALISTS

- Compact
- Sturdy
- Ergonomic



OPTOMIC
producing quality

Sturdiness and smooth movements combine in the OPTOMIC OP-S7 chair to achieve a high performance product. This new model joins the range of OPTOMIC ENT chairs, which adapt to the needs of the modern ENT practice.

ENT CHAIR OP-S7

OP-S7

UP / DOWN MOVEMENT	Electrical
BACKREST AND LEGREST MOVEMENT	Electrical
PROGRAMMABLE MEMORIES	6 (programmable)
MOVEMENT CONTROL	2 keypads on the backrest + 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
CHAIR ROTATION	Adjustable headrest optional
TRENDELBURG POSITION	380° (190° right / 190° left)
BACKREST ANGLE	-10° inclination
SEATING HEIGHT	From 90° to 190°
MAINS CONNECTION	Max. 900 mm - Min. 550 mm
DIMENSIONS (BETWEEN BASE TRIMS)	110/240v - 50/60Hz
MAXIMUM LOAD	610mm (w) x 730mm (h)
	150Kg



Ergonomics

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

Sturdiness and Stability

The base of the OP-S7 chair, although small, gives it great stability and sturdiness, making it appropriate even for large patients.

Strong Folding Armrests

They are composed of a stainless steel interior, 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 Movement

They are synchronized, so any position from 90° to -10° (Trendelenburg) can be achieved using the pedal or keypads.

A Precise System

Controlled through a joystick pedal or one of the two keypads which permit easy handling of the chair. They operate both the up/down movement and the inclination of the backrest. The keypads have four memories and the pedal has two more for the user to customize.

Rotation

The OP-S7 chair allows for a rotation of 380° (190° to the left and 190° to the right).

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

