



# Completely COMFORT AND SIMPLICITY IN THE ENT PRACTICE electrical Sturdy Ergonomic 1



The OP-S4 ENT chair has been developed to meet the needs of the modern ENT practice. It combines sturdiness and simplicity in its design. With its ergonomic design, any ENT examination and minor surgical procedure can be carried out in the office.



Fold-down footrest



Control switch



Rotation brake

# **Eraonomics**

The OPTOMIC chair's 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-S4, although compact, gives it great stability and sturdiness, making it appropriate even for large patients.

#### Strong Armrests

They are composed of a stainless steel interior, and padded with a flexible and washable material. They fold down automatically, synchronized with the backrest movement. They can also be folded up to get out of the way when the chair is in a sitting position.

	OP-54
UP/DOWN MOVEMENT	Electrical
BACKREST AND LEGREST MOVEMENT	Electrical
MOVEMENT CONTROL	Foot-operated joystick
STRUCTURE	12 mm thick treated steel
UPHOLSTERY	PUR-PVC-PO - Washable with
	antimicrobial treatment
UPHOLSTERY COLOUR	Blue standard (choice of other colours)
FIRE PROOF CLASS	BS 5852 Part.1 and 2 // M2 (NF P 92503)
FOOTREST	Metallic and fold-down
ARMRESTS	Automatic fold-down with backrest movement
HEADREST	Adjustable headrest, variable height and
	inclination. Removable.
CHAIR ROTATION	330°
TRENDELENBURG POSITION	-10° inclination
BACKREST ANGLE	From 90° to 190°
SEATING HEIGHT	Max. 900 mm - Min. 550 mm
MAINS CONNECTION	110/240v/50-60Hz
DIMENSIONS (BETWEEN BASE TRIMS)	490mm (w) x 650mm (h)
MAXIMUM LOAD	150 Kg

ENT CHAIR OP-S4



# Footrest

Fold down and robust. The padded side becomes part of a comfortable and broad examination table.

# Backrest and Footrest Movement

The backrest and footrest movements are mechanically synchronized, so any position from 90° to -10° (Trendelenburg) can be achieved using the pedal.

# A Precise System

The system is controlled through a foot switch which permits easy handling of the chair. It operates both the up/down movement and the inclination of the backrest.

#### Rotation

The OP-S4 chair allows for a rotation of 330°.

# Optomic - Ref. F165ING18 0

#### **OPTOMIC ESPAÑA S.A.**

Madroño, 4. E-28770 Colmenar Viejo, Madrid, Spain Tel: +34 91 804 44 44 • Fax: +34 91 803 84 14 export@optomic.com • www.optomic.com



