



producing quality

**COMFORT AND EXCELLENCE FOR  
DOCTOR AND PATIENT**

# OP-S9 ENT Chair

- Minimum height: 48cm
- Maximum lifting capacity: 350kg
- Electric brake



# OP-S9 ENT CHAIR

## ERGONOMICS AND SUPERIOR PRECISION

The OP-S9 chair combines the best features of all our chairs, designed by and for otolaryngologists.

Conceived with the comfort, safety, and well-being of both patients and doctors in mind, it ensures all needs are met.

OPTOMIC leverages its extensive experience and advanced technology to develop the OP-S9, achieving unparalleled quality.

With a minimum height of 48 cm, a lifting capacity of up to 350 kg, and a 380° rotation, this chair optimizes every phase of examination and treatment.

The motorized elevation and reclining movements provide precise and effortless control of the chair.

Thanks to its smooth bearing rotation, it allows work on the left or right ear without requiring the doctor to change position.



COMFORT FOR THE PATIENT, ERGONOMICS FOR THE PROFESSIONAL



OPTOMIC®

# MOVEMENTS: ELEVATION AND ROTATION

## STABILITY AND SAFETY

The OP-S9 maintains exceptional stability in any position and angle of rotation. Its robust construction ensures a firm and safe backrest when sitting. The stable base and smooth rotation allow precise maneuvers without vibrations, providing a reliable work environment.

### ■ MINIMUM SEAT HEIGHT: 48 cm

Designed to facilitate patient access. It provides firmness and safety, especially for patients with reduced mobility, the elderly, or those with disabilities.

### ■ MAXIMUM LIFTING CAPACITY: 350 kg

You can use the chair with heavier patients, with the confidence that it will meet the most demanding needs.

Min.  
48 cm \*



Welcome  
memory  
position

\* Complies with the ADA standards



Max.  
90 cm



## SMOOTH OPERATION

Agile and easy to use, it moves and positions precisely thanks to its rotation technology and electric brake.

### ELECTRIC BRAKE

Electronic brake action on backrest keypads and hand control.

(B)



### EXCEPTIONAL ROTATION

Great stability and smoothness. The 380° bearing rotation facilitates the exploration of both ears.

# MOVEMENTS: INCLINATION

## VISIBLE PRECISION

Allows combining the positions of the backrest, seat, and leg rest, adapting to all postural needs required during the examination and treatment.



### MEMORY INCLINATION 30°

Ideal position for vestibular testing and ear examinations.

*(Only with optional hand control)*



### HORIZONTAL POSITION

Converts the OP-S9 chair into a robust and stable couch at any angle of rotation.



### TRENDELENBURG MEMORY

Automatically reclaims the chair to -10°.

# ELECTRONICS AND CONTROLS OP-S9

## PEDAL

All movements and 3 programmable memories. Brake and Welcome position.

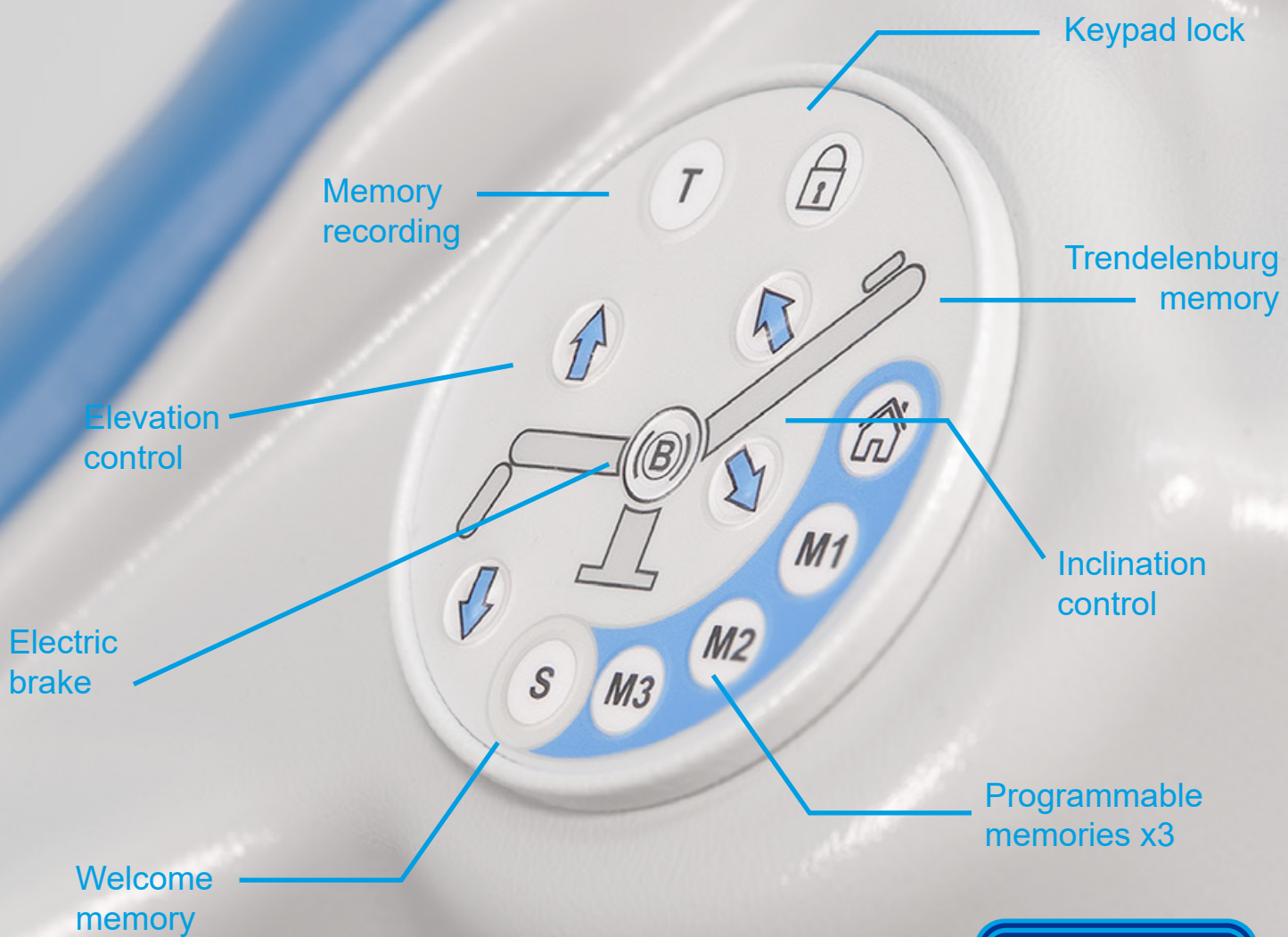


## HAND CONTROL (optional)

All movements, direct access to 30°, Trendelenburg, brake activation button, lock button, and 3 programmable memories.



## BACKREST KEYPAD



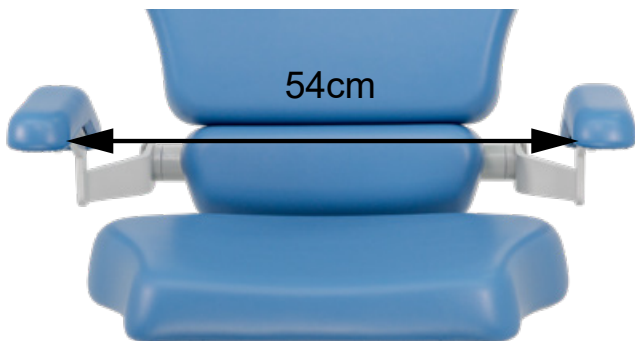
# ERGONOMICS AND COMFORT

## EASY ACCESS FOR PATIENTS

OPTOMIC has developed a device focused on ergonomics for the professional and comfort for the patient, creating an efficient chair that facilitates the doctor's work.

Its structure favors the optimal position required during examination and treatment.

Additionally, the chair is comfortable and adaptable for larger patients, those with reduced mobility, or children, adjusting to a low height and lifting heavy patients.



## EASY ACCESS FOR PROFESSIONALS

The chair's shape allows the professional to work ergonomically and comfortably in the head area.

## EFFORTLESS MOVEMENT

An optional system of hidden, retractable wheels allows the professional to easily move the chair to the desired location.

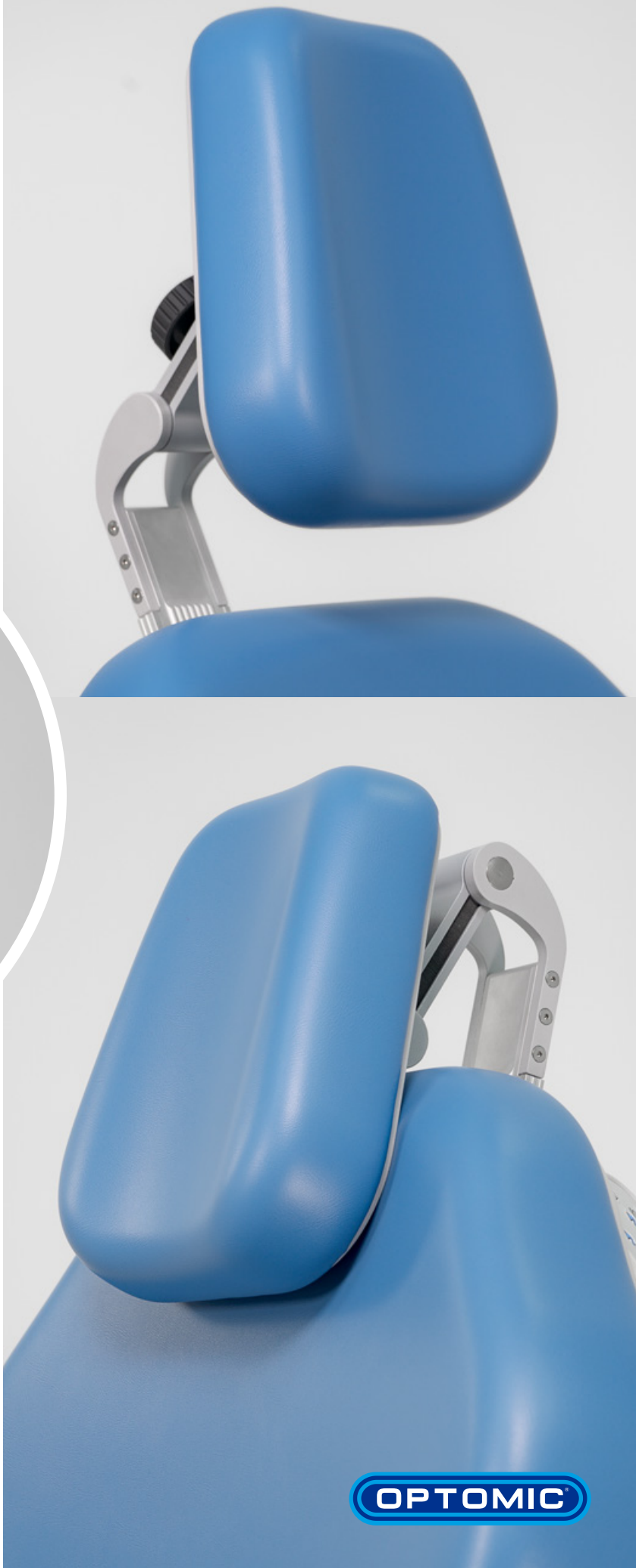


## VERSATILE HEADREST

Accessible system designed to keep the patient's head in the desired position.

Adjustable in angles and height with a fixation brake.

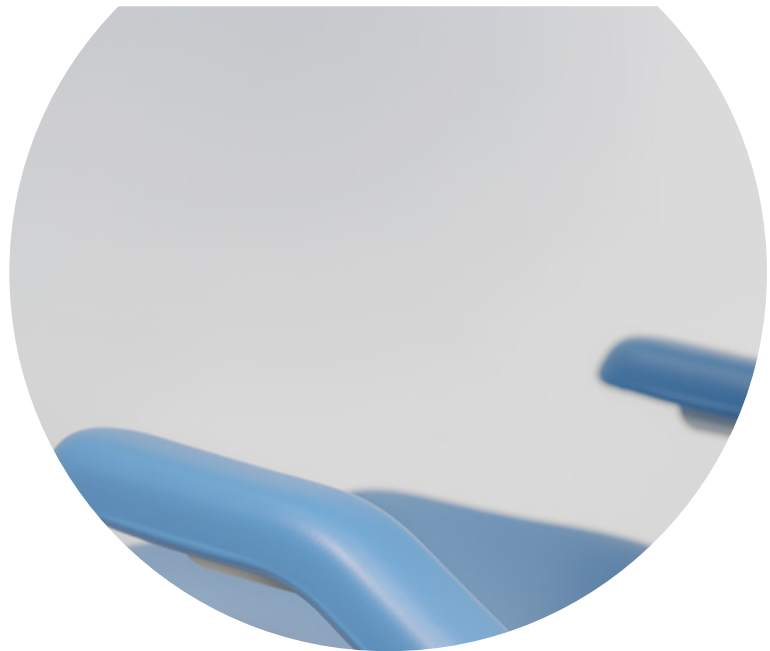
Incorporates a quick-release system that allows vestibular positional tests and routine practices.



# ERGONOMICS AND COMFORT



## ARMRESTS AND LEG REST



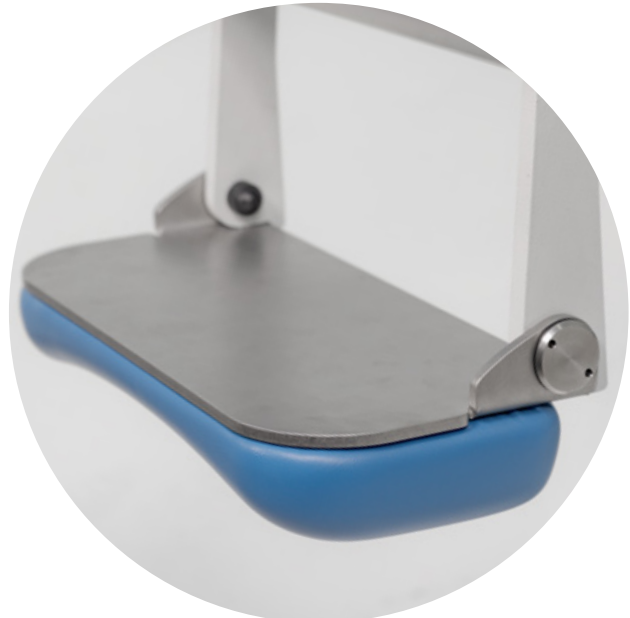
### ARMRESTS

Highly durable, foldable, and padded in PUR. The movement, synchronized with the backrest, ensures access for patients with reduced mobility and facilitates lateral procedures.



### LEG REST

With concave PUR padding, keeps the legs of the patient together and moves synchronously with the backrest.



### FOLDOWN FOOTREST

Highly resistant and appropriately sized to hold the patient's footwear, ensuring a comfortable and safe seating position.

## COMFORT AND HYGIENE



### PUR UPHOLSTERY

The thick cushions made of PUR provide exceptional comfort, allowing the patient to sit comfortably for long sessions. Its ergonomic design ensures proper posture, and the seamless surface makes cleaning easy, ensuring optimal hygiene.

## COLOR OPTIONS

LIGHT GRAY



GRAY



BLACK



BLUE



LIGHT BLUE



Color representations may vary depending on the monitor or printing type used.

## GENERAL CHARACTERISTICS

MOVEMENTS	Motorized (electric control for elevation and inclination)
ROTATION	380° with electric brake
TRENDELENBURG	-10°
CONTROL MODES	2 keypads on the side of the backrest + Pedal
USER MEMORIES	6 memories (3 programmable + 3 pre-programmed)
PRE-PROGRAMMED MEMORIES	Welcome / Trendelenburg / 30° Position ( <i>only with optional hand control</i> )
KEYPAD LOCK	On keypads and hand control
UPHOLSTERY	Seamless, washable PUR material. 5 color options
HEADREST	Adjustable in angles and height, quick-release
ARMRESTS	Manually foldable, synchronized with the backrest
LEG REST	Synchronized with the backrest
FOOTREST	Manually foldable, high resistance
MINIMUM SEAT HEIGHT	48cm
MAXIMUM SEAT HEIGHT	90cm
BASE DIMENSIONS	62cm (width) x 96cm (depth)
MAXIMUM LIFTING CAPACITY	350Kg
POWER CONNECTION	100-240V / 50-60Hz

## OPTIONAL ACCESSORIES

CONTROL MODES	Hand control
WHEEL SYSTEM	Movement System with hidden retractable wheels

### OPTOMIC ESPAÑA S.A.

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

**OPTOMIC**<sup>®</sup>

producing quality



Specifications may change without prior notice