

Suprema ENT-400

Maximum functionality, ergonomics and innovation

Professional chair designed for specialized procedures. The Suprema provides maximum comfort to both the operator and patient. It is equipped with an ergonomic seat and back-rest that contours to the patient's body.

Through an advanced dual control system, you can set and recall chair movement using controls located on the chair as well as on the foot control.

**Built for
durability
and patient
comfort**



Specialty Use

- » ENT/Otolaryngology
- » General Medical
- » Plastic, Cosmetic and Aesthetics
- » Dermatology
- » Oral and Maxillofacial
- » Dental
- » OB/GYN
- » Podiatry
- » Orthodontics

Suprema ENT-400

Features

- » Pedal for independent movement control (wireless foot control is optional).
- » Four electric memory movements: Two working positions chosen by the operator, "zero" position for exit/entrance by the patient, and a new "synchro" button that recalls the synchronized movement of the back-rest and leg-rest.
- » Solid construction — painted with epoxy powders, and refined with elegant covers that are molded in ABS at high resistance.
- » The mattress is composed of high density foam that is covered in bi-elastic, tear-resistant, anti-microbial upholstery. Plus, the unit is easy to clean.
- » Available in 40 colors.
- » Four powerful, high quality motors (up to 8000N) for positioning up/down, back-rest, Trendelenburg and leg-rest movements. Provides maximum stability and efficiency.
- » Safety Function button, located on both sides of the seat, for recalling the following memorized positions:
 - 1) "Zero" position so the patient can get on and off the chair.
 - 2) Bed position.
 - 3) Trendelenburg positioning.
- » 20° inclination when in Trendelenburg position.
- » Rotation of 75° on left and right with manual locking system.
- » Single leg-rest activated by a motor and with a reclining foot-rest and a protective metal plate.
- » Anatomically articulated head rest with vertical and horizontal manual adjustment.
- » Padded lumbar cushion for patient's maximum comfort when lying in the bed position.

Specifications

- » **Power Supply Tension:**
230 Vac $\pm 10\%$ 50/60Hz
115 Vac $\pm 10\%$ 50/60Hz
- » **Fuses (L, N):**
F1=F2=8AT (16AT)
- » **Maximum Power Absorbed:**
1500VA
- » **Power Supply Cable:**
L=3mt
- » **Motor Lifting Push:**
8000N
- » **Back-rest Motor Push:**
6000N
- » **Trendelenburg Motor Push:**
8000N
- » **Unique Leg-rest Motor Push:**
2400N
- » **Lifting Capacity:**
440 lbs. (200 kg)
- » **Weight:**
286.6 lbs. (130 kg)
- » **Lifting Range:**
13.8" (350 mm)
- » **Trendelenburg Inclination:**
20° \pm 2°