**Technical Specifications**

### OTOCOMPACT STEEL ENT Workstation

- **Power Supply**
  - Tension: 230 V +/- 10%
  - optional 110V +/- 10%

- **Frequency**
  - 50/60Hz

- **Absorbed Power**
  - (MAX configuration): 1200 VA

- **Weight**
  - 100 kg

- **Maximum Number of Instruments**
  - 4

- **Insufflator Air Capacity**
  - 26 l/min (variance until 250 Kpa)

- **Washing Syringe Capacity**
  - 350/400 cc/min (a 2 Bar)

- **Nominal Suction (motor)**
  - 86 KPa (650 mmHg)
  - 50 L/min

- **Suction Jar**
  - 3 Lt (optional 2 Lt)
  - multiple or single use

- **Power Supply Fuses**
  - F1, F2=6, 3 AT

### FUTURA EVO ENT Power Procedure Chair

- **Power Supply**
  - Tension: 110V or 230V/50/60Hz

- **Linear Motor Low Tension**
  - 24 Vdc

- **Motor Lifting Push**
  - 6000N fast run

- **Back Rest Motor Push**
  - 6000N

- **Seat Motor Push**
  - 6000N

- **Unique Leg Rest Motor Push**
  - 6000N

- **Lifting Capacity**
  - 180 kg

- **Absorbed Power**
  - 120 VA

- **Weight**
  - 120 kg

- **Base Length**
  - 800 mm

- **Maximum Height of Leg Rest**
  - 1,250 mm

Specifications subject to change without notice.
Everything you need for ENT diagnosis and treatment

**FUTURA EVO**

- ENT Procedure Chair equipped with four linear motors, allowing independent positioning for the chair, back rest, seat (Trendelenburg) and leg rest.
- Operated by a foot control (wireless pedal optional).
- Solid construction.
- Anatomically articulated head rest with vertical and horizontal manual adjustment.

**OTOCOMPACT STEEL**

- Compact ENT Workstation on four antistatic rubber castors.
- Elegant design integrates into any otorhinolaryngology procedure room, including small spaces.
- Promotes endoscopic treatments and diagnosis activities.
- Steel structure painted with epoxidy powders (silver gray or white 9003 MET), plus a layer of transparent gloss for improved disinfection and protection against liquids and external agents. This treatment provides a longer durability and high color resistance to light.
- Working top in Marlan or tempered glass (your choice) is easy to clean and scratch/water resistant for a high degree of infection control, avoiding the proliferation of germs.

**Integrated Applications**

- Drawers Various configurations available.
- Articulated Arm for instruments tablet.
- Clar Lamp Support with light intensity adjustment.
- Working top that is easy to clean.

**Endoscopy Applications**

- EVS ED400 Wireless Camera (optional)
- EVS ED400 Software for capturing audio and images, with patient management database.
- HP TOUCHSMART 600 PC (23" Monitor) provided with wireless keyboard and mouse.
- EVS ED410 Wired Camera
- Wireless Pedal for EDM_Video Capture
- Endoscope Supports 2 closed tubes – 1 long for flexible and 1 short for rigid

**Light Sources**

- LED Light Sources Temperature min. 180 Lumen 5,500° K with Storz connector for any endoscope or laryngoscope. (Available with various adapters)
- Neutral LED Light Sources (one or two channels), temperature from 4,100° K to 5,500° K, 180 Lumen – Storz connector for F.O. cable. Lamp life: Up to 50,000 hours (easy to replace).

**Additional Features**

- Ear Washing Syringe with two-liter water tank featuring a level probe.
- Larynx-Mirror Quick heating.
- Suction System with dry pump (50 lt/m capacity).
- Upper Drawer with Germicide Compartment (optional)
- Kit Syringes for Medications, complete with air syringe group, two atomizers and two bottle holders for medications.
- Medicanvas X-Ray Viewer with TFT-LCD (optional).
- Kit of 4 Stainless Steel Trays for Instruments (optional)
- Insufflation System with manometer for power control.
**FUTURA EVO**

- Compact ENT Workstation on four antistatic rubber castors.
- Elegant design integrates into any otorhinolaryngology procedure room, including small spaces.
- Promotes endoscopic treatments and diagnosis activities.
- Steel structure painted with epoxy powders (silver gray or white 9003 MET), plus a layer of transparent gloss for improved disinfection and protection against liquids and external agents. This treatment provides a longer durability and high color resistance to light.
- Working top in Marian or tempered glass (your choice) is easy to clean and scratch/water resistant for a high degree of infection control, avoiding the proliferation of germs.

**OTOCOMPACT STEEL**

- ENT Procedure Chair equipped with four linear motors, allowing independent positioning for the chair, back rest, seat (Trendelenburg) and leg rest.
- Operated by a foot control (wireless pedal optional).
- Solid construction.
- Anatomically articulated head rest with vertical and horizontal manual adjustment.

**Integrated Applications**

**Drawers**
- Various configurations available.

**Articulated Arm**
- for instruments tablet.

**Clar Lamp Support**
- with light intensity adjustment.

**Working top**
- that is easy to clean.

**Endoscopy Applications**

**EVS ED400 Wireless Camera**
- (optional)

**EVS ED400 Software**
- for capturing audio and images, with patient management database.

**HP TOUCHSMART 600 PC (23’ Monitor)**
- provided with wireless keyboard and mouse.

**Wireless Pedal for EDM_Video Capture**
- EVS ED410 Wired Camera
- 2 closed tubes – 1 long for flexible and 1 short for rigid

**Light Sources**

**Neutral LED Light Sources**
- (one or two channels), temperature from 4,100° K to 5,500° K.
- 180 Lumen — Storz connector for F.O. cable. Lamp life: Up to 50,000 hours (easy to replace).

**Medicanova X-Ray Viewer**
- with TFT-LCD (optional).

**Kit of 4 Stainless Steel Trays**
- for Instruments (optional)

**Insufflation System**
- with manometer for power control.

**Additional Features**

**Ear Washing Syringe**
- with two-liter water tank featuring a level probe.

**Larynx-Mirror**
- Quick heating.

**Suction System**
- with dry pump (50 lt/m capacity).

**Upper Drawer with Germicide Compartment**
- (optional)

**Kit Syringes for Medications**
- complete with air syringe group, two atomizers and two bottle holders for medications.

**Kit Syringes for Medications**

**Medicanova X-Ray Viewer**
- with TFT-LCD (optional).

**Insufflation System**
- with manometer for power control.

**OTOCOMPACT STEEL**

- Steel structure painted with epoxy powders (silver gray or white 9003 MET), plus a layer of transparent gloss for improved disinfection and protection against liquids and external agents. This treatment provides a longer durability and high color resistance to light.

- Working top in Marian or tempered glass (your choice) is easy to clean and scratch/water resistant for a high degree of infection control, avoiding the proliferation of germs.

**Everything you need for ENT diagnosis and treatment**
**Technical Specifications**

**Power Supply Tension**
- 230 V +/- 10%
- optional 110V +/- 10%

**Frequency**
- 50/60Hz

**Absorbed Power (MAX configuration)**
- 1200 VA

**Weight**
- 100 kg

**Maximum Number of Instruments**
- 4

**Insufflator Air Capacity**
- 26 l/min
- Tolerance until 250 Kpa

**Washing Syringe Capacity**
- 350/400 cc/min (max 2 Bar)
- 86 KPa (650 mmHg)
- 50 L/min

**Suction Jar**
- 1 Lt (optional 2 Lt)
- multiple or single use

**Power Supply Fuses**
- F1, F2=6, 3 AT

---

**Technical Specifications**

**Power Supply Tension**
- 110V or 230V/ 50/60Hz

**Linak Motor Low Tension**
- 24 Vdc

**Motor Lifting Push**
- 6000N fast run

**Back Rest Motor Push**
- 6000N

**Seat Motor Push**
- 6000N

**Unique Leg Rest Motor Push**
- 6000N

**Lifting Capacity**
- 180 kg

**Absorbed Power**
- 120 VA

**Weight**
- 120 kg

**Base Length**
- 800 mm

**Maximum Height of Leg Rest**
- 1,250 mm

Specifications subject to change without notice.