

OTOCOMPACT STEEL All-in-one ENT System



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 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 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.

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)

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.



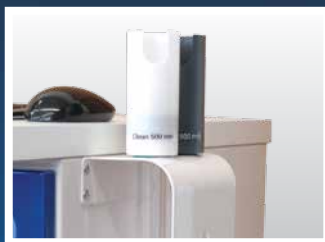
Pole Support
with articulated arm
for LCD Monitor.



**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



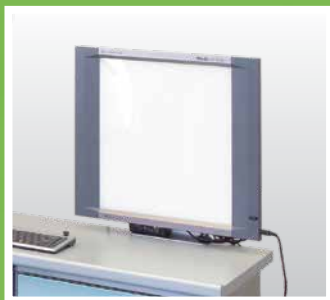
LED Light Sources Temperature min. 180 Lumen 5,500° K
with Storz connector for any endoscope or laryngoscope.
(Available with various adapters)



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).



Kit Syringe 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.

OTOCOMPACT STEEL ENT Workstation



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 (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 | 1 Lt (optional 2 Lt) multiple or single use |
| Power Supply Fuses | F1, F2=6, 3 AT |

FUTURA EVO ENT Power Procedure Chair



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.

