

# OTOCOMPACT PROFESSIONAL LUXE All-in-one ENT System

*with Futura EVO Power Procedure Chair*



**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 PROFESSIONAL LUXE**

- » All-in-one ENT Workstation.
- » Steel structure is painted with epoxy powders, plus the system has a layer of transparent gloss for improved disinfection and protection against liquids and external agents.
- » Long-term durability and high color resistance to light.



**Drawers**

Nine configurations available — three different heights with various types of compartment trays.

**Column-based Module:**

- » 1 drawer for instruments with 2 stainless steel trays
- » 1 pull-out compartment for accessories and supplies
- » 1 drawer for dirty instruments, with a removable plastic tray
- » 1 dust-bin drawer



**Integrated Devices**



**Electronic Console** with display for controlling instruments.



**Articulated Arm** with instrument tablet that includes implements for suction, insufflation and more.



**Suction System** with dry pump of 50 lt/m capacity and vacuum for suction adjustment.



**Insufflation System** with manometer for power control. Includes nasal olive for tubal insufflation.



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

**ZEISS OPMI PICO MICROSCOPE**

- » Compact and convenient
- » Equipped with coaxial illumination through fiber optic.
- » Central handling for reliable, exact positioning.
- » Five magnification steps.
- » Includes Endoport interface for connecting endoscope cameras.



**Pole Support** equipped with articulated arm for LCD monitor or HP Touchsmart PC.

# Endoscopy Applications



**EVS ED400  
Wireless Camera**  
(Optional)



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



**EVS ED410  
Wired Camera**



**Wireless Pedal for  
EDM\_Video Capture**  
Utilize for video control and  
capturing snapshots.



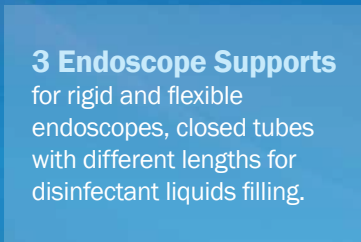
**HP TOUCHSMART 600  
PC (23" Monitor)**  
Includes wireless keyboard  
and mouse.



**Timed System** for  
pre-heating two endoscope  
supports at 38°.



**8 Endoscope Supports**  
for used and disposable  
endoscopes.



**3 Endoscope Supports**  
for rigid and flexible  
endoscopes, closed tubes  
with different lengths for  
disinfectant liquids filling.

# Additional Features



**Ear Washing Syringe** with two-liter water  
tank equipped with level probe and  
reserve warning signal.



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



**Larynx-Mirror** Warms quickly.



**X-Ray Viewer** (optional) with TFT-LCD  
technology. Integrated onto work surface.

# Integrated Light Sources



**LED System** with Storz connector for any  
endoscope or laryngoscope. Available  
with a variety of adapters.



**Neutral LED Light Source** from 4,100° K  
to 5,500° K. 180 Lumen — Storz connector  
for F.O., up to 50,000 hours with easy  
replacement system (1 channel).



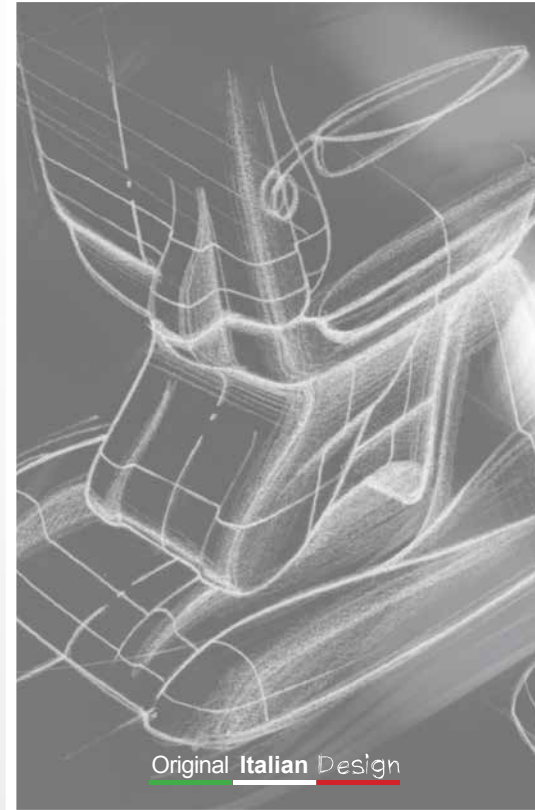
**2 Neutral LED Light Sources** from  
4,100° K to 5,500° K. 180 Lumen — Storz  
connector for F.O. cable. Lamp life — up to  
50,000 hours (easy to replace).

## OTOCOMPACT PROFESSIONAL LUXE ENT Workstation



### Technical Specifications

<b>Power Supply Tension</b>	110/120V or 220/240 V
<b>Frequency</b>	50/60Hz
<b>Absorbed Power (MAX configuration)</b>	1200 VA
<b>Weight</b>	120 kg
<b>Maximum Number of Instruments</b>	4
<b>Maximum Air Capacity</b>	26/min
<b>Dry Suction Pump</b>	-86 Kpa (645 mm Hg, 50 lt/min)
<b>Oil Suction Pump</b>	-86 Kpa (645 mm Hg, 70 lt/min)
<b>Power Supply Fuses</b>	F1, F2=6, 3 AT
<b>Fuse External Outlet</b>	F3=4 AT
<b>Antistatic Rubber Castors</b>	6



Original Italian Design

## FUTURA EVO ENT Power Procedure Chair



### Technical Specifications

<b>Power Supply Tension</b>	110V or 230V-50/60Hz
<b>Linak Motor Low Tension</b>	24 Vdc
<b>Motor Lifting Push</b>	6000N fast run
<b>Back Rest Motor Push</b>	6000N
<b>Seat Motor Push</b>	6000N
<b>Unique Leg Rest Motor Push</b>	6000N
<b>Lifting Capacity</b>	180 kg
<b>Absorbed Power</b>	120 VA
<b>Weight</b>	120 kg
<b>Base Length</b>	800 mm
<b>Maximum Height of Leg Rest</b>	1250 mm

