

# FUTURENT® ergo ENT treatment unit Aderivative of a long line of Entermedunits



Product code: 980800/ERGO **FUTURENT®ergo** 

Aderivative of a long line of Entermed units, the FUTURENT®ergoENTtreatment unit is ergonomically designed to streamline ENTOPDprocedures, vastly improve efficiency and reduce user fatigue in the ENT consulting/ treatment room. An illuminated colour LCDdisplay, hygienic materials, carefully selected finishes and other elements are combined to form the basis of an efficient, durable and patient-friendly setting. Modern electronics help optimise efficiency. Modular furniture can be added to the FUTURENT® ergo in accordance with specific requirements, available space and budget to create an ergonomic ENT suite. This further improves efficiency and gives the consulting/ treatment room a professional ambience.

#### Superior ergonomic design

The dual-level worktop comes with in scratch and stain resistant Thermopal laminate. The FUTURENT® ergo is equipped with an illuminated instrument plateau fitted with stainless steel inserts.

# Maximum instrument and accessory storage space

The two large storage drawers, one with adjustable partitions, provide ample storage spacefor accessories such as cotton wool and gloves. Wasteand used instruments are effortlessly deposited into containers via the openings provided. Optionally the openings can be omitted for better hygiene.

The handpiece holder section is hinged and opens like a door to reveal a compartment in which external devices can be kept. This utilises spacewithin easy reach of the user that would otherwise be lost.

#### Maximum hygiene

In order to stay one step ahead of the hygiene regulations, the FUTURENT®ergoisdesigned without handles and knobs. The push-to-open, soft-close

### Designed without handles and knobs

drawers make it easyfor the user to open and close the drawers without the need for handles.





Flush panel drawers are easily kept clean, which improves hygiene. The flush touch-control console also allows for better infection control.

#### Integrated software solutions

The optional integrated Diagnostic Centre PC allows the addition of a video endoscopy camera, tympanometer, rhinomanometer and stroboscopy systemin the ENTtreatment unit.

Entermed can supply patient management software and a HL7interface as an option, which allows the centralised storage of images, videos and patient

## Automatic activation by means of optical sensors

data. The integrated ENTdevices are automatically activated by means of optical sensors when the

handpieces are removed from their holders. Others features are operated via the display console.

#### Maintenance-friendly

The FUTURENT®ergoENTtreatment unit is designed in a manner to reduce the requirement for maintenance. The suction and air pumps are oil free.

## Designed to reduce requirements for maintenance

All knobs and buttons have been replaced with virtual buttons on the display, with exception to the on/off button. The optical sensors are reliable and do not need to be replaced periodically.

Don't let your equipment hinder your performance

#### The FUTURENT®ergoincorporates

- Dual level worktop
- An illuminated instrument plateau with stainless steel inserts located beneath upper worktop
- Two storagedrawers with adjustable partitions
- Two large drawers with or without openings for waste disposal and depositing used instruments

#### Integrated functions by choice

The FUTURENT®ergocanbe equipped with a wide selection of integrated functions to accommodate specific requirements.

- Suction system(automatically activated)
- Rinsing facility for hose and secretion receptacle
- Automatic secretion dischargewith automatic cleaning
- Small basin with irrigation for clearing blocked suction tubes
- Compressedair c/w 3 atomizers (automatically activated)
- LEDfibre optic light sourcefor rigid and flexible endoscopes(automatically activated)

- LEDfibre optic light sourcewith switchable hook for examination headlight
- Cordlessexamination headlight with battery chargerintegrated in the treatment unit (automatically activated)
- Warmwater irrigator (3 temperature model) and caloric testing (automatically activated)
- Heated or non-heated rigid telescope holders
- Flexible scope holder
- Low voltage power source
- Examination microscope
- Full HD video endoscopy imaging system with state-of-the-art software
- 24" Full HDmonitor
- LEDstroboscope (doubles as light source for endoscopes)
- 100Wcoagulator (mono and bipolar modes)
- Radio frequency ESUfor tissue reduction procedures
- Rhinomanometer
- Tympanometer with EFTfunction
- Sinus echography
- Mirror preheaterrack for up to 60 mirrors
- Hot air mirror heater (automatically switchesoff after 3 seconds)



#### Modular and flexible design

The FUTURENT®ergounit comes on castors so it can be moved around easily. At the sametime, it is equipped with adjustable legs that can be twisted individually into position to securethe unit and level it on uneven floors.

The FUTURENT®ergocanbe combined with matching furniture in a variety styles to form a complete ENT

### Entermed treatment units and furniture are hand bulit

suite. This further improves efficiency and gives the consulting room a professional appearance. Entermed treatment units and complementary modular furniture are hand built to the highest standards.

#### Floor plan

On request, the company's designers can produce a floor plan of the consulting room, illustrating the recommended position of the FUTURENT®ergo, modular furniture and patient chair in relation to windows and doorways to ensure maximum efficiency.



#### Complementary matching furniture

- Washbasin section. This can be integrated in the unit or supplied as a separateentity.
- Desksection. This can be integrated in the unit or fitted as a separateentity.
- Eye-level wall cabinets.
- Extraworktop and shelving matching the ENT unit.







Don't let your equipment hinder your performance

### Optional accessories

#### Enterview® III - 5500

LEDcordless examination headlight

- Cordless, rechargeable design
- Automatic on/off function
- Bright LEDlight
- Adjustable spot size
- Fully adjustable link between headband and lamp housing
- Adjustable headband with removable covering
- Multipurpose
- Approx battery capacity 4.5 hours
- Light weight





844080/III | ENTHERMOIII



**ESG-10-10-13** | ENTERWAVEMINI 4MHZ RADIO FREQUENCYGENERATOR



**ESG-01-01-70-INT** | ENTERMED1E HIGH FREQUENCYGENERATOR



**30-170-36** | FLEXIBLENASO-PHARYNGO LARYNGOSCOPE



812655/812665 | POLITZEROLIVE 18 / 22 MM, FITS DIRECTLYINTO COMPRESSORHANDPIECE



**06000** | EARRINSE CUPWITH CONNECTION FOR SUCTION HOSE

#### Patient chairs and doctor stools

#### Entermed patient chair

Fully automatic patient examination chair

- Elegant design
- Folding footrest, adjustable armrests
- Synchronised backrest and leg rest
- Stainless steel base
- Electric height & back adjustment
- Rotation 350°with rotation lock
- Dual functions foot switch (up, down-front, back)
- Maximum load: 180kg
- Vertical position up to +5°
- Horizontal position up to -20°
- Large variety of colours and upholstery design





750108 | ENTPATIENT CHAIR



**756000 ES**|REGULARDOCTOR'S STOOL



**753000 ES** | UNIVERSUMBUCKET STOOL

Don't let your equipment hinder your performance



### **Technical specifications**

Power supply 230 Volt AC- 50/60 Hz

Maximum power use 2300 VA

**Security** 2 x glass fuse T10A

Weight Approx 230 kg

**Dimensions** 1520mm (w) x 830 mm(d) x 1040mm(h)



Distrubuted in the UK by:

Chanter Biomed Limited 1 Hanworth Road Bradford BD12 0SG Tel. 01274 414666

www.chanterbiomed.co.uk