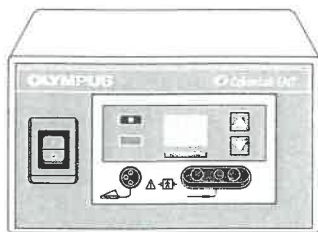


## CelonLab ENT Power Control Unit

WB991001 CelonLab ENT 200-240 V~ (KIT)

WB991007 CelonLab ENT 100-120 V~ (KIT)



Power control unit with acoustic monitoring of the coagulation process and automatic dosimetry control for reproducible lesion sizes. Controls Celon bipolar applicators and Celon ProCut bipolar tissue cutting system for ENT applications.

Delivery includes:  
control unit, foot switch

### Technical Data

#### Power supply

Voltage (WB991001) ..... 200 – 240 V ~

Voltage (WB991007) ..... 100 – 120 V ~

Power consumption ..... < 95 VA

#### Dimensions

Width ..... 335 mm

Height ..... 165 mm

Depth ..... 267 mm

Weight (incl. foot switch) ..... 8.3 kg

#### Output

Power ..... 1 – 25 W in 1 W steps

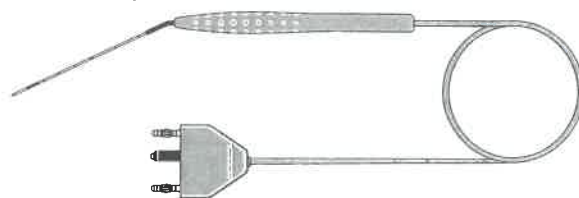
Frequency ..... 470 kHz (±10 kHz)

*Skirtas liežuviu  
sąknių ir minkštųjų  
gonorio audinių  
operacijoms*

## CelonProBreath Applicator

WB990004 CelonProBreath (5 pcs)

for use with CelonLabENT power control unit,  
sterile, single use



### Application:

Submucosal volume reduction of the hyperplastic nasal concha without damaging the ciliated epithelium, essential for proper function of the nose.

### Technical Data

Applicator tip ..... conical

Electrode diameter ..... 1.1 mm

Electrode length ..... 100 mm

Handle length ..... 140 mm

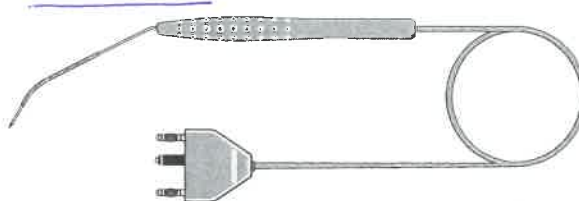
Cable length ..... 3 m

Power range ..... 0 – 25 W

## CelonProSleep plus Applicator

WB990095 CelonProSleep plus (5 pcs)

for use with CelonLabENT power control unit,  
sterile, single use



### Application:

Volume reduction and tightening of the soft palate tissue to reduce habitual snoring, combined treatment of the soft palate and the base of the tongue to treat mild cases of obstructive sleep apnea syndrome (OSAS), volume reduction of the hyperplastic palatine tonsils, while leaving the lymphatic tissue intact.

### Technical Data

Applicator tip ..... triangular

Electrode diameter *Elektrodo skersmuonis* ..... 1.3 mm

Electrode length *Elektrodo ilgis* ..... 100 mm

Handle length ..... 140 mm

Cable length ..... 3 m

Power range ..... 0 – 25 W