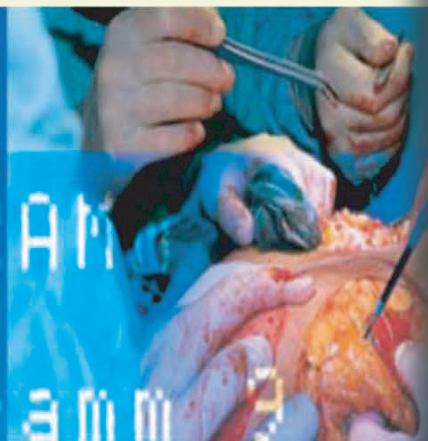
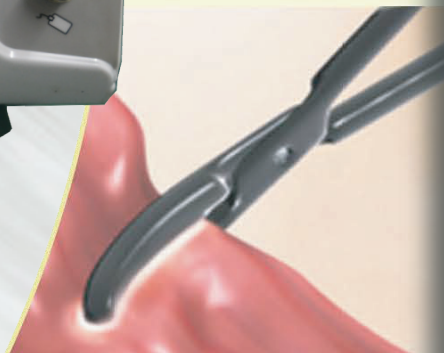




ESS-OPTIMA

Bipolar TURP with Seal



OPERATING THEATRE



Quick Reference:

ESS-OPTIMA is a micro controller based model with graphical 7 Segment Display. Full power output at low cost. This is the right model for the customers who required basic 400w micro controller based model.

Power Digital: 400 W

Programs: 99

Capability: All surgeries Top of the line model.

Technical Specification:

Max Power: 400W.

Interface: 7 Segment Display

Programs: 99

Monopolar Cut Modes: Pure Cut, Blend1, Blend2, Endo Cut.

Monopolar Coagulation Modes: Spray, Dessicate, Fulgurate.

Bipolar Modes: Bi-Cut ,Bi-Coag

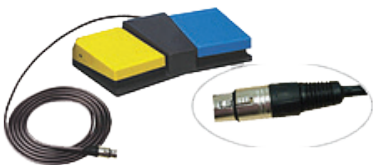
TURP Modes: Bi-TURP-Cut, -TURP-Coag

Tissue Response Circuit: Present.

Patient Plate Monitoring System: Present.

Dimension (WxHxD) & Weight: 300x150x340 mm / 5.5 kg

Standard Accessories:



Monopolar Double Pedal Footswitch
/ Bipolar Single Pedal Footswitch



Patient Plate With Cable
Cord Autoclavable



Silicon Patient Plate (Optional)



Chuck Handle With Electrodes
Autoclavable



Bipolar Forcep Autoclavable
With Cable



Disposable Hand Switch Pencil



ESSE3 srl, Via Garibaldi 30
14022 Castelnuovo D.B. (AT)
Tel +39 011 99 27 706
Fax +39 011 99 27 506
e-mail esse3@chierinet.it
web: www.esse3.dreamgest.com

