



ESS-OPTIMA

Bipolar TURP with Seal





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



Disposible Hand Switch Pencil

