

# INTERFACE

# A) POWER SWITCH

Turn the unit power on utilizing the switch on the left side panel of the unit.

# B) POWER OUTPUT DIAL

Set the power output either by using the dial on the left side of the unit or by the up and down buttons on the handpiece (F). When power level adjustment is being made by the handpiece an audible tone will sound to indicate that the power level has been changed. Depressing and holding the up or down buttons will cause the power settings to change more rapidly for quick adjustment of the output settings. Power output is displayed in ".1" watt increments from 0.1 to 10 watts.

### C) ACTIVE LIGHT

When the unit is activated, an audible tone is sounded and the blue active light will illuminate.

# D) STANDARD ELECTRODE

Slide the standard electrode into the handpiece until it is firmly seated. The handpiece will accept most standard 3/32" electrodes.

# E) ACTIVATION BUTTON

To activate the unit, remove the handpiece from the holder. Place the handpiece in the desired position and depress the activation button.

#### F) POWER OUTPUT BUTTONS

Set the power output by pressing the up and down buttons on the handpiece.

# G) MONOPOLAR OUTPUT RECEPTACLE

The monopolar output for the handpiece is on the lower right front of the unit. The handpiece plug is designed to fit in only one direction. Plug the connector from the handpiece into the receptacle on the bottom of the unit. The three button handpiece is designed to give the doctor complete fingertip control of the power output settings.

# H) GROUNDING PLATE OUTPUT RECEPTACLE

To use the optional grounding plate with cord (A802EU), insert the plug of the cord into the grounding plate output receptacle (H) and connect the other end into the grounding plate. The plate should be placed underneath the patient at a point where the entire plate is covered by bare skin. The use of conductive gel is recommended.

#### I) BIPOLAR OUTPUT RECEPTACLE

To use bipolar forceps, you need the following optional accessories, bipolar cord #A827V, footswitch #A803 and a bipolar forceps (please refer to the catalog to choose the right forceps for your particular procedure). Insert the plug into the bipolar outputs receptacle (I), then connect the cord to the forceps.

# J) POWER CORD

Plug the female end of the power cord into the base of the unit.

# K) FOOTSWITCH OUTPUT RECEPTACLE

The optional footswitch (A803) is plugged into the footswitch output and placed on the floor. The footswitch can be used with monopolar procedures and must be used with bipolar procedures.