



Summit Hill Laboratories
One Sheila Drive
Tinton Falls, NJ 07724

VETROSON® V-10 BI-POLAR ELECTROSURGICAL UNIT

FOUR TREATMENT MODES:

- 1) "Normal" or Fully Rectified
- 2) "Fine" or Filtered
- 3) "Coagulation" or Partially Rectified
- 4) "Spark" or Fulguration

BI-POLAR CAPABILITIES-140 WATTS

5-YEAR WARRANTY

*HANDPIECE CAN BE USED
INTERCHANGEABLY FOR SURGERY AND
COAGULATION BY SWITCHING ELECTRODES*

THE BASIC UNIT INCLUDES A BLACK SURGERY
HANDPIECE, A BI-POLAR CORD FOR COAGULATION
(FORCEPS SOLD SEPARATELY), A GROUND PLATE,
EIGHT COMMONLY USED ELECTRODES, AND AN
ELECTRODE BLOCK...ALL AUTOCLAVABLE
15 MINUTES AT 250° F.

LOW IMPEDANCE HIGH FREQUENCY



THE V-10 IS READY AND CONSTANTLY ADJUSTS THE POWER THE SECOND IT IS TURNED ON

Soft tissue varies in electrical resistance. The deeper the tissue, the greater the electrical load it puts on the electrosurgical unit. The V-10 features special low-impedance circuitry that acts like a car's automatic transmission. Generally the power has to be set only once for the case at hand. Then the instrument's circuitry takes over, automatically adjusting the power to compensate for tissue variations at the operative site. Therefore, cutting efficiency remains constant throughout the procedure...when the electrode penetrates into highly vascularized tissue in the middle of the incision.

The V-10 IS DESIGNED FOR TODAY'S ASEPSIS CONCERNS

The handpiece is activated by depressing the foot pedal assuring sterility throughout the operation. The Handpiece is made out of inert, high temperature Delrin resin that stands up to steam autoclaving for 15 minutes at 250 degrees F. The electrodes, ground plate and cord may be autoclaved.

