

# VSS® Electrosurgical Unit

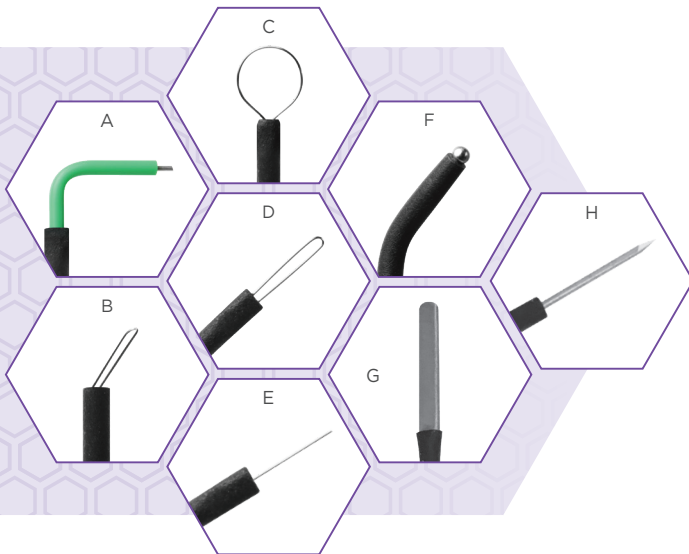
## VSS4000

### Efficient, Precise Tissue Management

- Faster cutting than a diode laser
- Monopolar for the precise cuts
- Ten power settings
- Three cutting modes; CUT, CUT/COAG, and COAG
- Maximum Power Output: 70 Watts rms (@ 500 Ohm load) approximate
- Electrode wire can be adjusted to meet clinical contour needs
- Operating frequency: 1.4 -1.7 MHz (megahertz)

### Unit Includes 8 Electrodes:

- A. **C73** - Troughing Point (VSS3522)
- B. **P16** - Horizontal Loop (VSS3530)
- C. **M34** - Large Round Loop (VSS3515)
- D. **P88** - Vertical Loop (VSS3529)
- E. **M11** - Angled Wire (VSS3532)
- F. **M51** - Small Ball (VSS3517)
- G. **M72** - Straight Blade (VSS3523)
- H. **M61** - Long Fulgurating Needle (VSS3511)



ITEM #	PRODUCT
VSS4000	VSS® Electrosurgery Unit ( <b>VSS4000</b> ), (8) Different Electrodes; (1) Foot Pedal, (1) Handpiece and Cable ( <b>VSS3542</b> ), (2) Self-stick handpiece holding clips, (1) Indifferent Ground Plate and Cable ( <b>VSS3551</b> ), (1) AC Power Cord
VSS3541	Handpiece and Cable
VSS3551	Indifferent Ground Plate and Cable
VSS3522	C73 - Troughing Point Electrode
VSS3530	P16 - Horizontal Loop Electrode
VSS3515	M34 - Large Round Loop Electrode
VSS3529	P88 - Vertical Loop Electrode
VSS3532	M11 - Angled Wire Electrode
VSS3517	M51 - Small Ball Electrode
VSS3523	M72 - Straight Blade Electrode
VSS3511	M61 - Long Fulgurating Needle Electrode



For more information, contact Veterinary Services and Supplies, LLC at **848-482-7201** or E-mail [veterinaryservicesandsupplies@gmail.com](mailto:veterinaryservicesandsupplies@gmail.com)



**Veterinary Services and Supplies, LLC**