PSS QUICK-FIRE SERIES™
BIPOLAR ELECTRODES
Enhanced Technology For All Platforms
Cut Costs and Reduce Procedure Times with

PSS Quick-Fire™ Series
Bipolar Electrodes

PSS Quick-Fire™ Series Bipolar Electrodes were developed based on feedback from customers using all major brands of bipolar electrodes on all major platforms. Our complete line of fast-firing, high-quality Bipolar Electrodes have been validated for use on most popular platforms.

PSS has fine-tuned the design of your favorite bipolar electrodes to enhance performance, reduce costs and ensure consistent quality with a variety of significant features:

**FASTER FIRING**

Quick-Fire™ Series electrodes optimize materials and design to maximize the efficiency of your surgical technique. Throughout the procedure there is no delay from activation to firing: reliable cut and coag on demand from start to finish.

**IMPROVED VISIBILITY**

The proprietary V-Shaped design of our Hemi-electrode improves visibility and enhances durability throughout the procedure. The proprietary “bore through” feature allows for rapid firing even in the presence of denatured tissue.

**RELIABLE & COST EFFECTIVE**

PSS Quick-Fire™ Series are competitively priced without sacrificing quality or durability. PSS electrodes are tested to fire continuously for 2 hours and designed so the insulation lasts 50% longer than the leading competitor.

**100% QUALITY CONTROL**

PSS products meet all FDA manufacturing requirements (Quality System Regulation 21 CFR Part 820). We go beyond compliance, however, and test the firing of each electrode three times during the manufacturing process to ensure each product performs as expected.

**TESTED TO BE COMPATIBLE WITH LISTED PLATFORMS**

All models tested with the following generators to ensure compatibility and functionality:

- PK-SP System (PSS Cable CBL-G-SP required. See Accessories.) (Pending FDA Clearance)
- UES-40 System
- ESG-400 System
PSS Quick-Fire™ Series Bipolar Electrodes
Equivalent Olympus Reference Numbers

**SuperNoMA™ Electrode — SN-O-QF**
Equivalent to Olympus WA22523C

**HEMI-Electrode™ — HEMI-O-QF**
Equivalent to Olympus WA22557C

**45° Needle Electrode — NEO-45-QF**
Equivalent to Olympus WA22355C

**45° Loop Electrode — LPO-45-QF**
Equivalent to Olympus WA22332D

**12° Large Loop — LPO-12-QFL**
Equivalent to Olympus WA22503D

**30° Large Loop — LPO-30-QFL**
Equivalent to Olympus WA22507D

**12° Medium Loop — LPO-12-QFM**
Equivalent to Olympus WA22302D

**30° Medium Loop — LPO-30-QFM**
Equivalent to Olympus WA22306D

Pending FDA Clearance
Patent Pending
PLACED ASSET PROGRAM

If your facility is currently operating under a placement (place-to-own) or other placed-asset agreement, we can assume that agreement so you can reap the benefits and cost savings of PSS Quick-Fire™ Bipolar Electrodes right away.

Please call and let us calculate the savings with you.