Suite of

AMBULATORY SURGERY CENTER

products to fit your needs

Precision, versatility, and safety working seamlessly together

Product features to enhance your productivity and bottom line

Full suite of products offered in one convenient place

Quality Surgical Products
procedure-focus design
The Next Generation of Electrosurgical Generators

**Electrosurgical Generators**

**3350 - OR|PRO 300**

**Feature:** The dual monopolar ports allow two surgeons to work simultaneously in the spray coagulation setting.

**Benefit:** The two surgeons can work in separate areas, allowing the procedure to be completed faster.

**Feature:** The Auto Bipolar setting allows the surgeon to activate the bipolar forceps without a foot pedal.

**Benefit:** The surgeon does not have to look down to locate the foot pedal allowing for quicker activation of the bipolar forceps and saving time and motion during the procedure.

**Feature:** The Bovie bipolar has more power than the Macro, Micro, and Standard bipolar settings.

**Benefit:** The surgeon has enough power to complete most procedures.

**Feature:** Gentle Coag Mode

**Benefit:** This mode provides a gentle coag mode when a Gold Probe™ is used during a colonoscopy to prevent perforation of the intestine.

*Gold Probe is a product of Boston Scientific*

**2350 - Surgi-Center|PRO**

**Feature:** The surgeon can move very smoothly from monopolar to bipolar.

**Benefit:** Saves the surgeon time and motion during the procedures.

**Feature:** The 2350 Surgi-Center|PRO generator has four blend settings.

**Benefit:** The four blend settings allows the surgeon to customize how much coag he wants in the cut setting.

**Feature:** The cut 2 setting allows the surgeon to do laparoscopic procedures.

**Benefit:** The cut 2 setting allows the surgeon to perform laparoscopic procedures in an outpatient environment. By doing the laparoscopic procedures in an outpatient environment, it is usually more convenient for the patient and provides more revenue to the surgeon. This mode will help prevent direct coupling during a laparoscopic procedure.

**1250S - Specialist|PRO**

**Feature:** The 1250S Specialist|PRO is a very affordable solution for most in-office electrosurgery procedures.

**Benefit:** The surgeon receives a much faster return on his investment.

**Feature:** Cut and coag activation is on the hand piece.

**Benefit:** The surgeon can move seamlessly from cut to coag without leaving the sterile field.

**Feature:** The push-buttons controls allow easier use of the generator.

**Benefit:** The push-button front saves time and motion in adjusting the generator. The smoothly embossed push-button front allows the staff to clean the generator more quickly since there are no knobs.

**Feature:** Split Pad

**Benefit:** Complete patient safety to prevent burns during procedures just like our larger units in the Operating Room.

**Generators Comparison**

<table>
<thead>
<tr>
<th>Features for:</th>
<th>3350</th>
<th>2350</th>
<th>1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut (# of modes)</td>
<td>✔ 300 W (2)</td>
<td>✔ 200 W (2)</td>
<td>✔ 120 W (1)</td>
</tr>
<tr>
<td>Blend (# of steps)</td>
<td>✔ 200 W (4)</td>
<td>✔ 200 W (4)</td>
<td>✔ 90 W (1)</td>
</tr>
<tr>
<td>Coag</td>
<td>✔ 120 W</td>
<td>✔ 120 W</td>
<td>✔ 80 W</td>
</tr>
<tr>
<td>Pin Point Coag</td>
<td>✔ 120 W</td>
<td>✔ 120 W</td>
<td>✔ 80 W</td>
</tr>
<tr>
<td>Gentle Coag</td>
<td>✔ 120 W</td>
<td>✔ 120 W</td>
<td>✔ 80 W</td>
</tr>
<tr>
<td>Fulguration</td>
<td>✔ 120 W</td>
<td>✔ 120 W</td>
<td>✔ 40 W</td>
</tr>
<tr>
<td>Standard Bipolar</td>
<td>✔ 50 W</td>
<td>✔ 50 W</td>
<td>✔ 30 W</td>
</tr>
<tr>
<td>Macro Bipolar</td>
<td>✔ 150 W</td>
<td>✔ 80 W</td>
<td>✔ 80 W</td>
</tr>
<tr>
<td>Micro Bipolar</td>
<td>✔ 80 W</td>
<td>✔ 80 W</td>
<td>✔ 80 W</td>
</tr>
<tr>
<td>Bovie Bipolar</td>
<td>✔ 225 W</td>
<td>✔ 80 W</td>
<td>✔ 80 W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features for:</th>
<th>3350</th>
<th>2350</th>
<th>1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pad Alarm</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Pad Sensing (tissue Impedance)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Presets (# of presets)</td>
<td>(10)</td>
<td>(10)</td>
<td>(10)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pencils/Handpieces for:</th>
<th>3350</th>
<th>23250</th>
<th>1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 3-Pin</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Foot Control</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ESPR2 Reusable Pencil</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Two Pencil Configuration</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>UL, CSA</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>CE</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
MEDICAL LIGHTING

The System Two LED series presents an unmatched value for surgery centers seeking lighting options. The energy efficient design consumes half the electricity of its halogen counterpart to offer significant long-term savings for the healthcare facility. The long-life 50,000 hour rated LED’s eliminate procedure room downtime and are output rated at 130,000 Lux with a Kelvin color temperature of 4300°. The System Two LED series is designed with the unique spring arm system which can be adjusted for the life of the product providing optimal surgical site visibility and positioning. This lighting system is available in solo, duo and tri mounting styles; with or without camera and monitors.

Recommended Complementary Products

ELECTROSURGICAL PENCILS

- ESP1 Disposable Pencil with Blade
- ESP1T Disposable Pencil with Coated Blade
- ESP7 Disposable Pencil with Blade for use with footswitch
- ESPR2 Reusable Pencil with Disposable Blade (Blade sold separately)

FOOTSWITCHES

- BV1254B Bipolar Footswitch
- BV1253B Monopolar Footswitch

RETURN ELECTRODES & CORD

- ESRS
- ESRSC
- ESREC
- A1252C
- ESRE

MOBILE CART

- BV-IDS-CS
SMOKE EVACUATION SYSTEM

**Smoke Shark™ II**
The Bovie® Smoke Shark II is designed to be easy to use and is effective for controlling surgical smoke generated from the use of any energy devices to include electrosurgical, laser and ultrasonic products.

**DISPOSABLE ELECTRODES**
- ES58T Resistick™ II Coated Blade
- ES57T Resistick™ II Coated Needle
- ES57T Resistick™ II Coated Ball
- ES54T Resistick™ II Coated Mod Blade
- ES60 SuperCut™ Tungsten Needle
- ES63 SuperCut™ Tungsten Needle
- AR00 Arthoscopic Hook
- AR01 Arthoscopic Hook

**LAPAROSCOPIC ELECTRODES**
- LJ07 J-Hook Wire
- LH08BT Coated L-Hook Wire
- LN03 Needle
- LC04BT Coated Curved Blade
- ES09 10mm x 10mm loop
- ES11 15mm x 10mm loop
- ES12 20mm x 8mm loop
- ES49 20mm x 10mm loop
- ES07 Extended Ball
- ES01 Standard Blade
- ES02 Standard Needle
- ES39 Extended Modified Blade
- ES40 Extended Modified Needle
- ES37 Modified Blade
- ES38 Modified Needle

**REUSABLE ELECTRODES**
- ES01R Standard Blade
- ES20R Ball
- A833 Standard Needle
- A834T Angled Tungsten Fine Needle

**REUSABLE BIPOLAR FORCEP & CORD**
- A820 Bayonet, Fine Bipolar Forcep
- A843 Tenzel Micro Bipolar Forcep A827V Bipolar
- Forcep Cord

*More electrode styles available*