Olympus Resection Now Powered by PK® Technology

Olympus resection technology is now compatible with the most versatile surgical tissue management solution available from a single workstation, the PK® SuperPulse® Generator

- Virtually bloodless vaporization of the prostate with excellent hemostasis
- Short catheterization time
- Shorter procedure time
- Reduced risk of obturator nerve stimulation
- No risk of hyponatremia
- Minimal charring / thermal spread
- Less bleeding (has even been demonstrated in patents on anti-coagulants)
- High ablation rate

PLASMA BUTTON™ VAPORIZATION

The revolutionary, optimized spherical shape of the PlasmaButton™ Vaporization Electrode combined with the easy-to-learn vaporization technique results in well-coagulated, smooth tissue. Vaporization of the tissue is performed by the plasma corona utilizing pulsing, ultra-low voltage energy. Vaporization is safely performed in saline while the plasma corona reduces the penetration depth of the energy, affecting only localized tissue. The PlasmaButton™ electrode shape combined with resection-in-saline technology provides a safe and easy-to-use solution to tissue management challenges.

Comprehensive Selection of Electrodes Now Powered by PK® Technology

<table>
<thead>
<tr>
<th>Electrode Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA22602D</td>
<td>Large Loop Electrode for 12” telescopes</td>
</tr>
<tr>
<td>WA22602D</td>
<td>Medium Loop Electrode for 30” telescopes</td>
</tr>
<tr>
<td>WA22640D</td>
<td>Medium Loop Electrode for 30” telescopes</td>
</tr>
<tr>
<td>WA22621C</td>
<td>Band Electrode for 12” telescopes</td>
</tr>
<tr>
<td>WA22623C</td>
<td>Band Electrode for 30” telescopes</td>
</tr>
<tr>
<td>WA22607D</td>
<td>Large Loop Electrode for 30” telescopes</td>
</tr>
<tr>
<td>WA22691C</td>
<td>Roller Ball Electrode for 12” and 30” telescopes</td>
</tr>
<tr>
<td>WA22695C</td>
<td>45° Needle Electrode for 12” and 30” telescopes</td>
</tr>
</tbody>
</table>

Vaporization & Resection of the Prostate & Bladder

OES® PRO RESECTION SCOPE

Lighter, Longer, Slimmer

- The OES® Pro Resectoscope is equipped with the Olympus Logical-Locking-System (LLS), which guarantees quick and secure assembly. The placement of key connections makes it extremely well balanced, and the finger spread on the working element is optimized to reduce fatigue. The high precision working element reduces friction force to a minimum and allows for a very smooth cutting experience.
- The autoclavable OES® Pro Resectoscope combines high quality materials with excellent workmanship. All metal components are made of highly durable and chemically resistant stainless steel. The ceramic bead carries a lifetime guarantee against thermal stress.
- Maintenance free stainless steel stopcocks ensure reliability.
- This resectoscope system is based on the award winning OES® Pro design.

PK® TECHNOLOGY® SUPERPULSE GENERATOR

Powerful, Precise, Predictable

PK® Technology provides advanced sealing and cutting with superior hemostasis delivering minimal energy to achieve the desired tissue treatment. It combines the safety of saline with pulsing, ultra-low voltage and high current energy for optimal tissue resection and vaporization for safer, faster treatment of BPH and bladder tumors.

PK® Technology gives surgeons optimal, precise control by delivering instant energy from initial activation and provides consistent performance during the removal and coagulation of tissue.