VersaPulse® Powersuite™
Holmium and Dual Wavelength Lasers

THE POWER OF ONE LASER FOR MULTIPLE SURGICAL APPLICATIONS
The family of VersaPulse® PowerSuite™ Holmium and Dual Wavelength lasers are best known for their urologic applications treating BPH, Stones, Tumors or Strictures. They are also FDA cleared to treat a range of applications in other surgical fields, making the VersaPulse family of lasers not only versatile but a good economic choice.

**BENEFITS OF USING A VERSAPULSE LASER**

- The multi-specialty, multi-application platform offers superior cost effectiveness and yield a high return on investment
- Most versatile laser systems for urology applications: BPH (BNI, TUIP, HoLAP, HoLEP, HoLRP), stones, tumors, and strictures
- Extensive clinical evidence; HoLAP and HoLEP have over 14 randomized controlled trials
- Provide standard of care for treating BPH (HoLAP & HoLEP) and stones (in all locations): AUA and EAU support these as first line treatment options
- Precise and controlled cutting and ablation; penetrates just enough to ablate tissue without charring, causing deep thermal necrosis, or collateral damage
- Effective for minimally invasive procedures requiring soft tissue ablations, such as: BPH, Stones, Turbinate reduction, and Endometriosis

**VERSAPULSE FAMILY OF LASERS**

Superior solutions deliver outstanding benefits for you and your patients.

**80 Watts Holmium/100 Watts Nd:YAG**: A powerful combination of two wavelengths that is ideal for short or long-duration procedures requiring high-energy.

**100 Watt**: The most powerful holmium laser available, this versatile laser can handle it all; urology, gastroenterology, orthopedics and more.

**60 Watt**: This mid-power laser not only handles urologic applications, but is also has the cutting power for other applications like orthopedics.

**20 Watt**: This system is an economical choice that works well for low-power procedures like stones or tumors.
Treating the Whole Patient

Although the VersaPulse family of lasers are best known for their urologic treatments, they are also indicated for many other non-urological applications. Its multi-specialty capability yields a high return on investment for your hospital. When you choose a VersaPulse laser, you can be sure that your financial well-being is being protected.

EXCEPTIONAL VERSATILITY, EQUALS AMAZING VALUE

One system to treat multiple specialties including urology, gastroenterology, orthopedics, ENT and more makes for a smart decision.
CUSTOM FIBERS AND ACCESSORIES

DuoTome SideLite: This single-use fiber is especially well suited for HoLAP.

SlimLine, SlimLine EZ & SlimLine GI: These reusable and single-use fibers are custom designed to work seamlessly with the VersaPulse family and are perfectly suited for procedures such as HoLEP and stones.

VersaCut Morcellator: This system provides rapid and efficient endoscopic removal of resected prostate tissue from the bladder after the HoLEP procedure.

UNPARALLELED SUPPORT, TRAINING AND SERVICE

Lumenis is committed to providing quality products, training and service.

- Fully-trained team of certified service professionals
- Excellent references including thought leaders

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<tbody>
<tr>
<td>20 Watt</td>
<td>60 Watt</td>
<td>100 Watt</td>
</tr>
<tr>
<td>Energy per Pulse</td>
<td>2J/10 Hz</td>
<td>3J/20 Hz</td>
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<tr>
<td>Repetition Rate</td>
<td>5-20 Hz</td>
<td>5-40 Hz</td>
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<tr>
<td>Dimensions</td>
<td>19&quot; x 24&quot; x 45&quot;</td>
<td>18&quot; x 36&quot; x 39&quot;</td>
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<tr>
<td>Aiming Beam</td>
<td>2.5 mW at 650 nm, 3 intensity settings, constant and blinking modes</td>
<td>2.5 mW at 650 nm, 3 intensity settings, constant mode</td>
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<tr>
<td>Weight</td>
<td>185 lbs/84 kg</td>
<td>340 lbs/155 kg</td>
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<tr>
<td>Pulse Duration</td>
<td>Up to 600 microseconds</td>
<td>Up to 600 microseconds</td>
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