



Olympus Urology have recently introduced the SOLTIVE SuperPulsed Thulium Fiber Laser and iTind prostatic urethra reshaping device into various markets across Australia and New Zealand.

Come visit us at Stand 12 to learn more.

> SOLTIVE Premium

- All-in-one platform designed for Lithotripsy, BPH and Soft Tissue
- The SuperPulsed Laser System SOLTIVE Premium is powered by a novel energy source for striking results compared to conventional Holmium YAG. Get used to dusting in half the time. Fragmenting stones relentlessly — with virtually no retro-pulsion.¹ Precisely cutting through soft tissue and state-of-the-art prostate enucleation, with visibly improved hemostasis.²

> iTind

- Reshaping BPH Treatment
- The iTind device is a temporarily implanted nitinol device that reshapes the prostatic urethra and bladder neck to deliver significant and long-lasting relief of BPH symptoms^{3,4,5}, all without heating prostatic tissue or a permanent implant.

References

1 At select settings. Data on file compared to LumenisP120.

2 Data on file. Comparative laser system data collected on LumenisP120. Improved hemostasis noted at 365 µm diameter fibers and larger.

3 Amparore D, Fiori C, Valerio M, et al. 3-Year results following treatment with the second generation of the temporary implantable nitinol device in men with LUTS secondary to benign prostatic obstruction. Prostate Cancer Prostatic Dis. 2020

4 Chughtai B, Elterman D, Shore N, et al. The iTind Temporarily Implanted Nitinol Device for the Treatment of Lower Urinary Tract Symptoms Secondary to Benign Prostatic Hyperplasia: A Multicenter, Randomized, Controlled Trial. Urology. 2020.

5 De Nunzio C, Cantiello F, Fiori C, et al. Urinary and sexual function after treatment with temporary implantable nitinol device (iTind) in men with LUTS: 6-month interim results of the MF-05-study. World J Urol. 2020.

For complete product details see Instructions for Use.