SoracteLite[™] Transperineal Laser Ablation for the non-surgical management of BPO

March 26th, 2021 4:00 - 6:00 P.M. CET

Key topics

Benign prostatic hyperplasia (BPH), a common pathology affecting men generally above age of 50, with a negative impact on quality of life, has conventionally been treated by transurethral resection of the prostate (TURP). Over the last couple of decades transurethral laser vaporization has replaced TURP.

Irrespective of the laser source used (Thulium, Holmium, PVP), transurethral laser vaporization remains an invasive procedure. More recently, newer minimally invasive therapies (MITs) have entered the playing field challenging the standard approaches (TURP or transurethral laser vaporization) as less invasive alternatives to be proposed to patients. Within the field of MITs, EchoLaser SoracteLite™ TPLA (Transperineal Laser Ablation) represents a micro-invasive innovative and painless option treatment, performed without anaesthesia using extremely thin applicators and low energy doses. During this webinar, EchoLaser SoracteLite™ treatment will be presented and discussed, in light of studies completed or underway and real world evidence.

Scientific Board



Pierluigi Bove Department of Urology, San Carlo di Nancy Hospital - GVM Care and Research

Silvia Secco

Department of Urology, Niguarda Hospital Milan, Italy

Riccardo Giuseppe Bertolo Department of Urology, San Carlo di Nancy Hospital - GVM Care and Research



Rome, Italy

Angelo Porreca Department of Urology, Abano Terme Hospital Padua, Italy



Angelo Cafarelli Department of Urology, Villa Igea. Ancona. Italv



Antonio Galfano Department of Urology, Niguarda Hospital, Milan. Italv

Pasquale Ditonno Department of Urology, Giovanni XXIII General Hospital, Bari, Italy



Giovanni Lughezzani Department of Urology. Humanitas Research Hospital, Rozzano - Milan, Italy



Scientific Program

CHAIRMAN: PIERLUIGI BOVE

Why so many options for the treatment of BPO? - 10 min. **Pierluigi Bove**

A review of emerging minimally-invasive techniques for the management of BPO - 50 min.

• Urolift Silvia Secco

• iTIND Riccardo Giuseppe Bertolo

 AquaBeam Angelo Porreca

 Rezum Angelo Cafarelli

 Prostatic Artery Embolization Antonio Galfano

From mini to micro-invasive treatment: SoracteLite[™] - 20 min. **Pierluiai Bove**

SoracteLite[™] as a feasible option for the treatment of BPO clinical evidence - 15 min. Pasquale Ditonno

SoracteLite[™] clinical results from a single centre prospective study - 15 min. Giovanni Lughezzani

Conclusions and Take home message - 10 min. Luca Cindolo

This educational event is organized with the unrestricted sponsorship of



Patronage

