STRESS URINARY **INCONTINENCE STUDY**: 6-MONTH FOLLOW-UP

HIFEM® TECHNOLOGY - A NEW PERSPECTIVE IN TREATMENT OF STRESS URINARY INCONTINENCE

Alinsod R.1, Vasilev V.2, Yanev K.3, Buzhov B.2, Stoilov M.2, Georgiev M.3

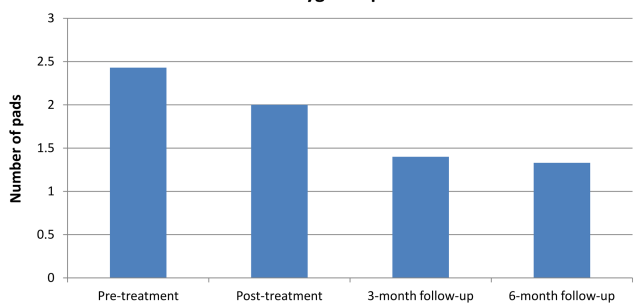
South Coast Urogynecology, Laguna Beach, CA, USA
Urology Cabinet 'Dr. Vasilev', Sofia, Bulgaria
Department of Urology, Aleksandrovska University Hospital, Sofia, Bulgaria

Presented at 38th Annual Meeting of the American Society for Laser Medicine and Surgery, 2018; Dallas, TX

HIGHLIGHTS

- 30 women with stress urinary incontinence (UI type 0-2a; 57.99±10.36 years) were enrolled.
- Quality of **life significantly improved** in **all women** after a course of six HIFEM treatments performed twice a week.
- 71% of patients significantly **decreased** the use of hygienic **pads**.
- Short and long-term results showed improvement in patients' quality of life.
- KHQ questionnaire revealed improvement up to 61% post-treatments and 77% at 6 months.

Use of hygienic pads



Reduction of pad usage throughout the study.