

HIFEM FOR MALE URINARY INCONTINENCE POST PROSTATECTOMY

HIFEM PROCEDURE ENHANCES THE QUALITY OF LIFE IN ELDERLY MEN WITH POST-PROSTATECTOMY INCONTINENCE: A PILOT STUDY

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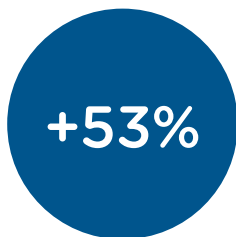
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HIGHLIGHTS

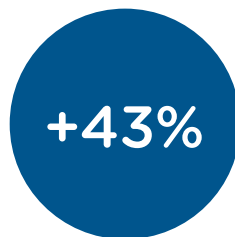
- 10 patients (average age 73 ± 4 years) with history of radical prostatectomy and related urinary incontinence (PPI) were enrolled in this study.
- Each patient received six HIFEM treatments spaced twice a week.

Results immediately after the treatments:

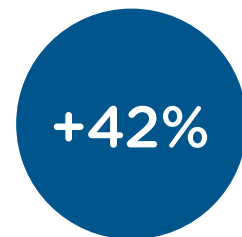
- All patients experienced a significant improvement in their quality of life (Kings Health Questionnaire).
 - **27%** Improvement in **general health perception** and **urinary incontinence**.
 - **34%** improvement in PPI-induced limitations of **daily activities**.
- Most significant improvement was reported in domain of **sleep/energy (53%)**, **emotions (43%)** and **social limitations (42%)**.
- Patients reported on average **40%** reduction in the **use of adult hygiene pads** (1 pad a day).



IMPROVEMENT
IN SLEEP/ENERGY



IMPROVEMENT IN PPI
INDUCED EMOTIONS
(FEELING DEPRESSED)



IMPROVEMENT
IN PPI INDUCED
SOCIAL LIMITATIONS