HIFEM® FOR FEMALE SEXUAL DYSFUNCTION

THE USE OF HIFEM TECHNOLOGY IN THE TREATMENT OF PELVIC FLOOR MUSCLES AS A CAUSE OF FEMALE SEXUAL DYSFUNCTION: A MULTI-CENTER PILOT STUDY

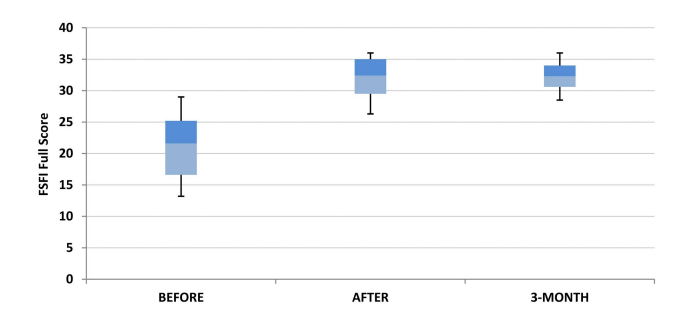
Timothy Charles Hlavinka MD1, Pavel Turčan MD2, Alexander Bader MD, FAAOCG, FAAC3

The Urology Place, InVita Clinics, San Antonio USA
Center Mediol, Olomouc, Czech Republic
Bader Medical Institute of London, Marylebone, London, United Kingdom

Published in Journal of Women's Health Care: March 9, 2019

HIGHLIGHTS

- Average FSFI score increased on average by 53% after six treatments.
- Improvement rate was maintained during 3-month follow-up.
- Most prominent improvement was seen in sexual satisfaction (+76%), desire (+76%) and orgasm (+60%) domains.
- HIFEM procedure significantly improved female sexual function through strengthening of pelvic floor muscles.



Changes in FSFI full score in treated patients. Blue rectangles contain 50% of data; whiskers indicate variability of the results. Improvement after the six procedures (+53%) was maintained at 3 months (+51%).