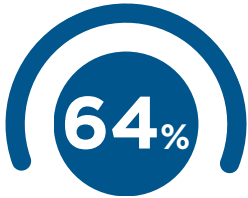


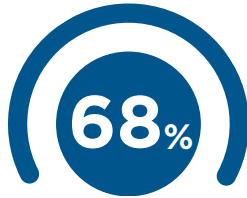
EMSELLA®

CLINICAL STUDY RESULTS OVERVIEW

URINARY INCONTINENCE



Improvement
in UI at 3 Months¹



Improvement
in UI at 12 Months²



Improvement
in Nocturia¹

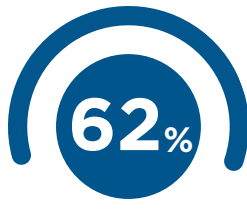


Average Hygiene
Pad Reduction³

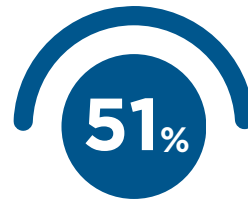
INTIMATE WELLNESS



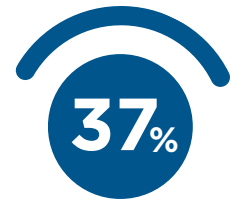
Improvement
in Sexual Satisfaction
and Desire⁴



Improvement
in Orgasm²



Overall
Improvement in Sexual
Dysfunction⁴



Improvement
in Maintaining Erection
in Male Patients⁵

OTHER OUTCOMES



More Effective
Compared to Pelvic
Floor Muscle Training³



More Effective
Compared to Electrical
Stimulation⁶

BTL EMSELLA is intended to provide entirely non-invasive electromagnetic stimulation of pelvic floor musculature for the purpose of rehabilitation of weak pelvic muscles and restoration of neuromuscular control for the treatment of male and female urinary incontinence.

References:

- 1) Samuels et al., 2019, DOI:10.1002/lsm.23106,
- 2) Evans et al., 2023, DOI: 10.35248/2167 0420.23.12.625,
- 3) Guerette et al., 2023, DOI: 10.35248/2167 0420.23.12.680,
- 4) Hlavinka et al., 2019, DOI: 10.4172/2167 0420.1000455,
- 5) Brandeis, 2024, DOI:10.35248/2167-0250.24.13.408,
- 6) Silantyeva et al., 2019, DOI: 10.1097/SPV.0000000000000807

