# **EM**SELLA®

## CLINICAL STUDY RESULTS OVERVIEW

#### URINARY INCONTINENCE



Improvement in UI at 3 Months<sup>1</sup>



Improvement in UI at 12 Months <sup>2</sup>



Improvement in Nocturia 1



Average Hygiene Pad Reduction <sup>3</sup>

#### **INTIMATE WELLNESS**



Improvement in Sexual Satisfaction and Desire 4



Improvement in Orgasm<sup>2</sup>



Overall
Improvement in Sexual
Dysfunction 4



Improvement in Maintaining Erection in Male Patients 5

### OTHER OUTCOMES



More Effective Compared to Pelvic Floor Muscle Training<sup>3</sup>



More Effective Compared to Electrical Stimulation<sup>6</sup>

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/Ism.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.000000000000807

