PROVEN EFFECTS, OUTSTANDING RESULTS



Scientific research has shown that **95%** of treated patients reported **significant improvement** in their **quality of life**.*



* HIFEM Technology Can Improve Quality of Life of Incontinent Patients Berenholz J., MD, Sims T., MD, Botros G., MD

SAY **NO**TO **INCONTINENCE**



ASK YOUR PROVIDER ABOUT **BTL EMSELLA** TODAY:

SALES@BTLNET.COM EMSELLA.COM









BTL EMSELLATIN

SAY **NO**TO **INCONTINENCE**



BTL EMSELLATIN

Sit and experience the breakthrough treatment for incontinence.



REMAIN FULLY CLOTHED



75% PAD REDUCTION**



NON-INVASIVE



WALK-IN WALK-OUT PROCEDURE

I have regained my confidence because of my treatment and intend to resume my sport activities.

Amanda, Houston, TX

To my amazement I shut off a medium strong stream. I could not do that before! JJ

Karen, Boston, MA



WHO IS THE RIGHT **CANDIDATE** FOR BTL EMSELLA?

BTL EMSELLA is a great option for women of any age who desire solution for urinary incontinence and improvement in their quality of life.

HOW LONG IS THE **TREATMENT**? HOW MANY SESSIONS DO I NEED?

Your provider will tailor a treatment plan for you. A typical treatment takes about 30 minutes and you will need about 6 sessions, scheduled twice a week.*

WHAT DOES THE **PROCEDURE** FEEL LIKE? IS IT PAINFUL?

You will experience tingling and pelvic floor muscles' contractions during the procedure. You may resume daily activities immediately after the treatment.

HOW FAST WILL I SEE **RESULTS**?

You may observe improvement after a single session. The results will typically continue to improve over the next few weeks.

BODY AGING, CHILDBIRTH, AND MENOPAUSE CAN LEAD TO INCONTINENCE.



BEFORE

Pelvic floor muscles insufficiently support pelvic organs and affect bladder control.



TREATMENT

BTL EMSELLA effectively stimulates pelvic floor muscles.



AFTER

Stimulation leads to regained control over pelvic floor muscles and bladder.

^{**} HIFEM™ Technology - The Non-Invasive Treatment of Urinary Incontinence Samuels J. MD, Guerette N., MD