



Largest Manufacturer

Professional

www.seron-international



75% pad reduction 95% Quality of life

2 YEARS clinical test Over **100 +** cases Studies confirm 95% of patients report an improved quality of life

Strengthen the entire pelvic floor muscles Improved sexual performance Reduced incontinece



NON-INVASIVE



NON-RADIATING



NON-THERMAL



THOUSANDS CONTRACTIONS PER SESSION



PATIENTS REMAIN FULLY CLOTHED



NO DOWNTIME



NO PAIN



OPERATOR INDEPENDENT

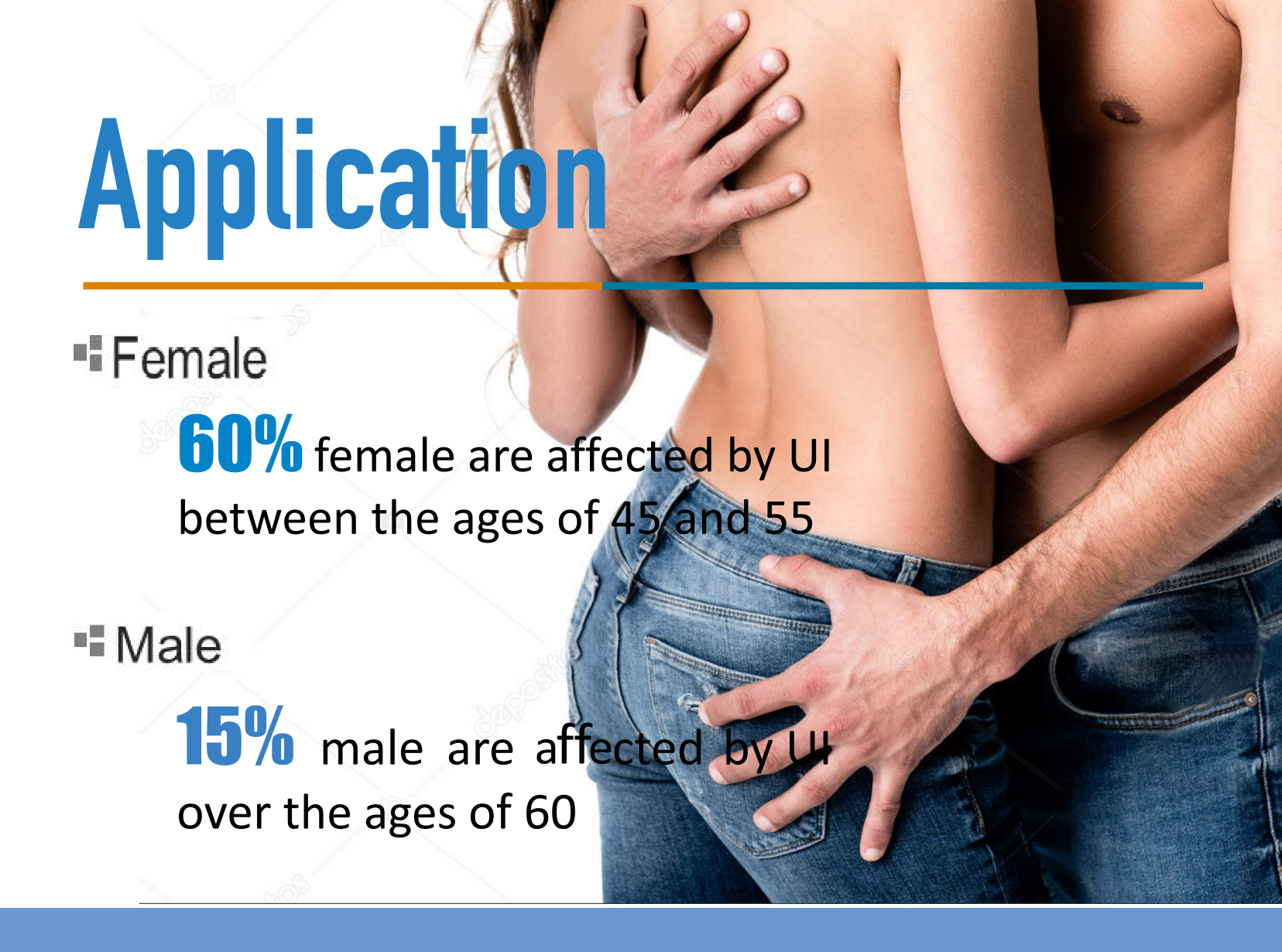


NO CONSUMABLES











Urinary Incontinence (UI)) — the loss of bladder control — is a common and often embarrassing problem. It is a symptom that is caused by a variety of things, including childbirth, pregnancy, aging, hysterectomy menopause and neurological disorders





Pregnancy



Childbirth



Hysterectomy



Menopause



Men o



Prostate Problems



Bladder Damage



Urinary Stones



Sphincter Problems

Both Men & Women



Aging



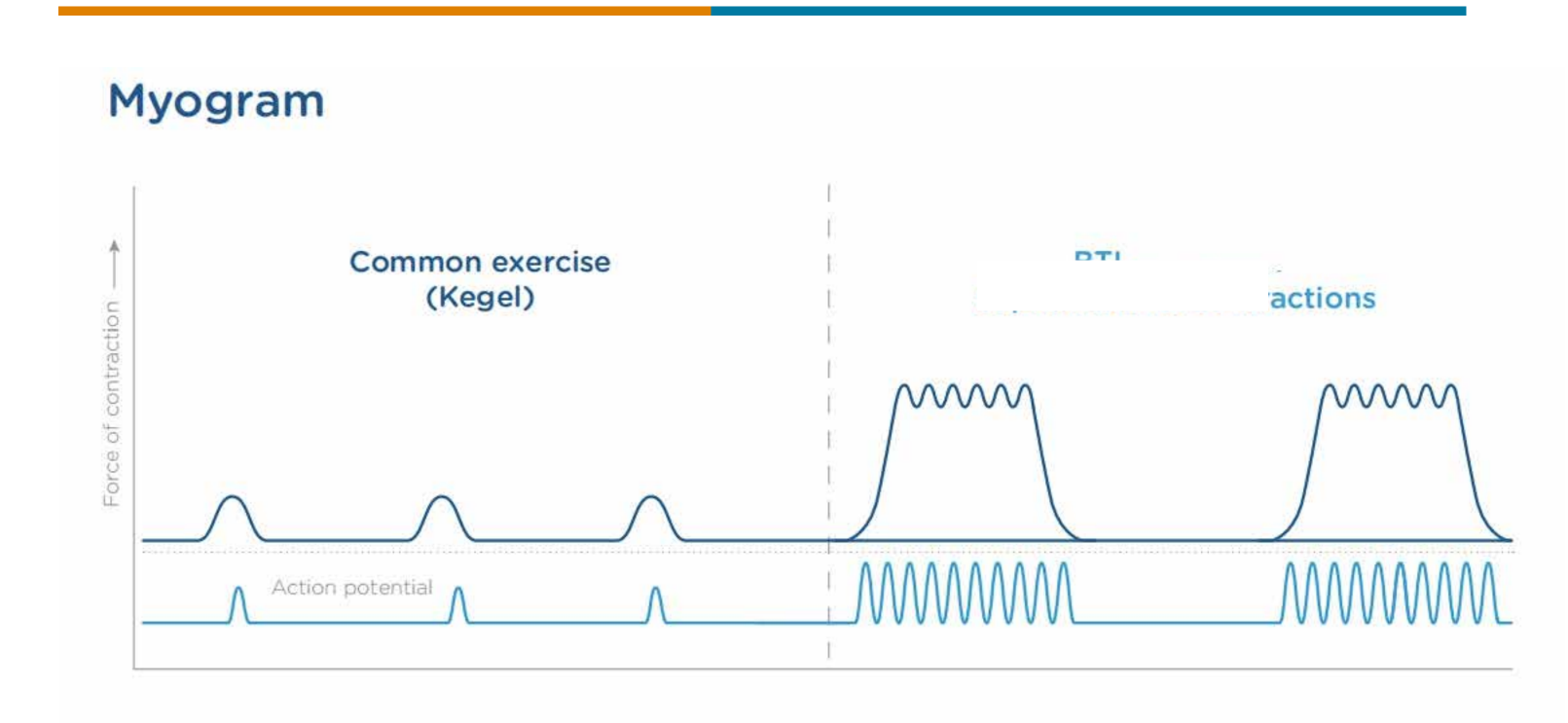
Obesity



Pelvic Trauma



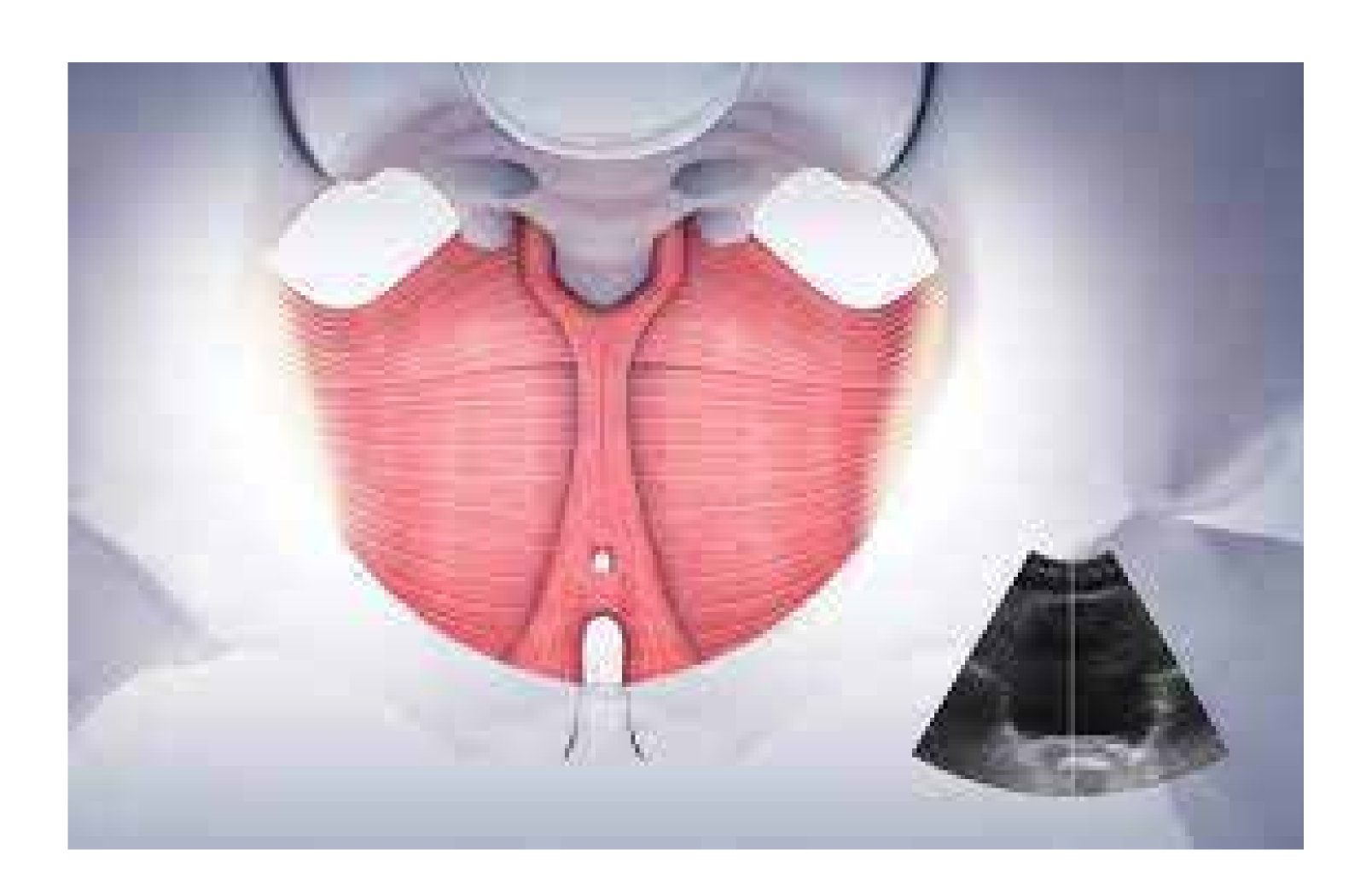
Theory



EM BELLA utilizes High-Intensity Focused Electromagnetic technology (HIFEM) to cause deep pelvic floor muscles stimulation and restoration of the neuromuscular control.

Key effectiveness is based on focused electromagnetic energy, in-depth penetration and stimulation of the entire pelvic floor area.

A single EM BELLA session brings thousands of supramaximal pelvic floor muscle contractions, which are extremely important in muscle re-education of incontinent patients.



Backed by science

NO PILLS, NO PADS, NO SURGERY

This unique technology revolutionizes the women's intimate health and wellness category by providing those suffering from incontinence with a completely non-invasive option.

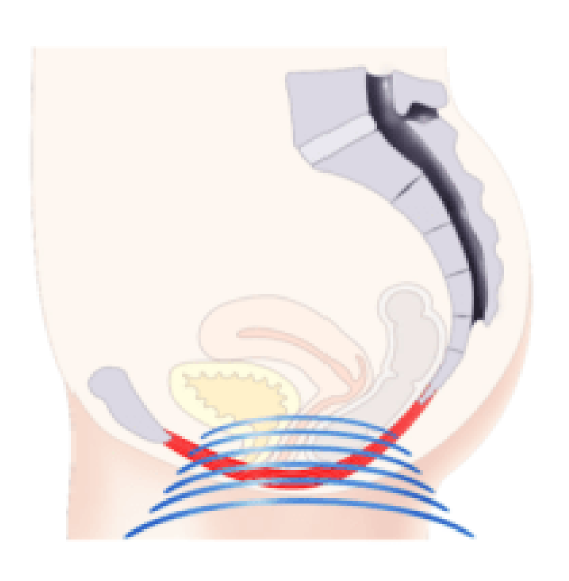


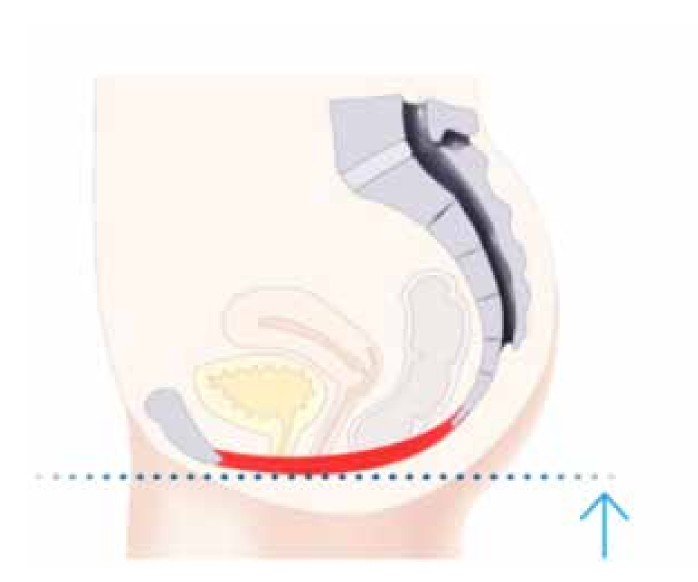
BEFORE

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

TREATMENT

EM BELLA effectively stimulates pervic floor muscles with thousand of contractions per session.





AFTER

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

A course of treatment needs 6 sessions, each session only takes 30 minutes, scheduled twice a week.



