# Lumzeus





Quality of Life



Prevent Stress Urinary Incontinence







Women's Private Health Improvement

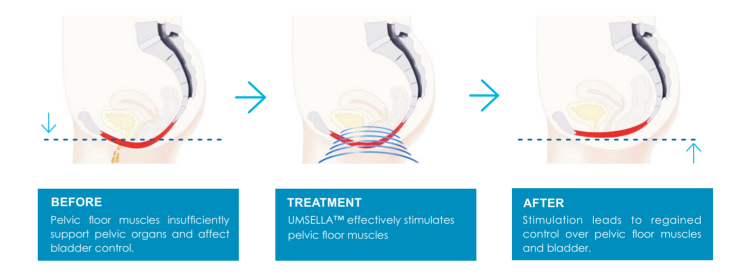
# **UMSELLA**<sup>TM</sup>

A breakthrough therapy for incontinence
A revolution technology for women's private health



### WHAT IS UMSELLA?

UMSELLA uses high-intensity focused electromagnetic technology to stimulate all the deep muscles of the pelvic floor. During the brief treatment, muscles contract in response to the electromagnetic stimulation, producing the same result as doing 12,000 kegel exercises.



### WHY UMSELLA IS **UNIQUE**?

### **Smart On/Off System**

With ergonomic benefits, the slide-out technology will reduce risk of overreaching - there when you need it, concealed when you don't.

### **Entirely Non-Invasive**

While remaining fully clothed, women sit on the UMSELLA chair for about 30minutes. It sounds simple, and it is: no surgery, no medication and completely non-invasive.

### Remarkable Effect

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

### No Pain, No Downtime

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

### **Clinically Proven**

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

\_\_\_\_\_



# WHO IS THE **RIGHT CANDIDATE**?

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

Body aging, childbirth, and menopause lead to incontinence

Stress Urinary Incontinence (SUI)

Overactive Bladder

Prostatic hyperplasia

Mild to moderate bladder leakage

Postpartum recovery

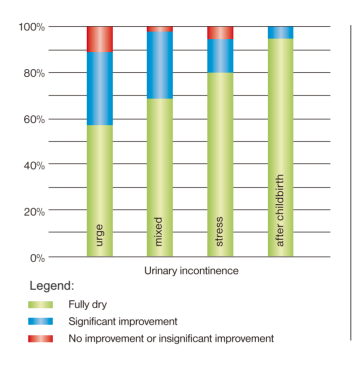
Pelvic floor muscle improvement

Quality of life enhancement

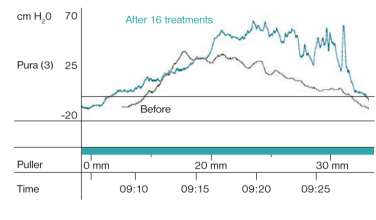
# **RESULTS**



The graph below shows the results of therapy using functional magnetic stimulation after 16 treatment sessions. The results were collected in three independent centers with 160 female patients.



**MEASUREMENTS OF URODYNAMICS** were performed on a female patient before and after 16 treatment sessions.



### Legend:

Measurement of the pressure within the bladder, before using the UMSELLA

Measurement of the pressure within the bladder, after using the UMSELLA

# **TECHNICAL ADTA:**

# UMSELLAVoltage200-240V/100V-120V 50/60HZPulse Width200usPower1800WWaveformbiphasic waveFrenquency1-150HZ

