

VOTIVA TREATMENT

SAFE AND EFFECTIVE TREATMENT FOR FEMININE HEALTH

**Improvement of vaginal laxity, ability to orgasm, sensation, vaginal atrophy,
lubrication and stress urinary incontinence**

VOTIVA is a safe and comfortable treatment that can address both internal and external vaginal health issues without surgery. VOTIVA uses radiofrequency energy addressing laxity and increasing collagen levels to create a more youthful appearance and greater comfort.

The ability to stimulate elastin and collagen production is a vital element of this device's success. VOTIVA restores collagen, elasticity and can stimulate pelvic floor muscles to help with leaking. Whether your changes were caused by childbirth, menopause or the mere passing of years, you can see your form and function restored with just three comfortable treatments.

VOTIVA is one of the most effective methods of nonsurgical vaginal renewal available today. This comfortable procedure takes just a few minutes to complete, and you are back to your regular activities right away. Our patients often notice the improvement immediately following their initial treatment, although further rejuvenation will continue to occur in the weeks following your procedure. No more dryness, discomfort and embarrassment over how you look or feel.

“I could tell a difference after my very first treatment.”

If you suffer from dryness, laxity, painful sensations, leaking or lowered sexual interest VOTIVA is perfect for you. VOTIVA can also address elasticity and wrinkled appearance of the labia and vulva along with other tissue remodeling therapies available in our office.

You no longer need to feel embarrassed by your vaginal issues thanks to vaginal therapy options by board-certified MD, Dr. Kathy Santoriello and her team. Contact our office to schedule an office visit to discuss your intimate concerns with one of our providers.

VOTIVA packages start at \$2,650 for a series of 3 treatments. Payment options available that include cash, check, credit card and CareCredit® financing.