MONOPOLAR RF IS AN EFFECTIVE AND SAFE TREATMENT OF SUI AND VULVO-VAGINAL LAXITY

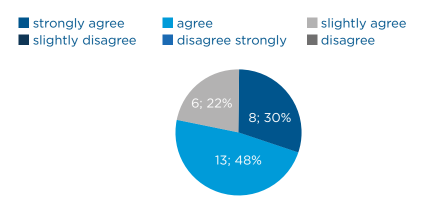
EVALUATION OF THE SAFETY AND EFFICACY OF A MONOPOLAR NONABLATIVE RADIOFREQUENCY DEVICE FOR THE IMPROVEMENT OF VULVO-VAGINAL LAXITY AND URINARY INCONTINENCE

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HIGHLIGHTS

- 27 women with indications of mild/moderate **stress urinary incontinence** (SUI) as well as vulvovaginal laxity.
- Three once-a-week sessions.
- Intravaginal treatment followed by treatment of labia majora and the perineum.
- 26 subjects reported a decrease in the frequency of urine leak.
- 15 women becoming completely leak-free at the 1-month follow-up.
- All subjects reported improvement in vaginal laxity.
- High satisfaction rate when evaluating **improvement in sexual** gratification.



My sexual gratification improved

Sexual gratification improvement (Post-treatment)