

Patient Intake Form – Geneveve Vaginal Rejuvenation

We realize that seemingly small issues can have a profound impact on your overall quality of life, and we are committed to offering specialized services that help our patients feel their very best. Geneveve is a Vaginal Rejuvenation procedure which treats the very common conditions of stress urinary incontinence (SUI) and vaginal laxity, both of which can be a natural outcome of aging, genetics, lifestyle or vaginal childbirth. While women may or may not be adversely impacted by these conditions, we would like to give you the opportunity to determine if this may be affecting you. We recognize patients can be hesitant to bring up personal or intimate issues but want to assure you we welcome your questions and are happy to discuss this with you.

*HAVE YOU EVER EXPERIENCED THE FOLLOWING?

Passing air from the vagina	Yes	No
Urine leakage when coughing, sneezing, jumping, etc.	Yes	No
Tampons Slipping	Yes	No
Feeling of looseness during intercourse	Yes	No
Reduced sensation during intercourse	Yes	No
Feeling that the vaginal area is not as tight as once was	Yes	No
A general sense of looseness in the vaginal area	Yes	No

*HOW WOULD YOU RATE YOUR CURRENT LEVEL OF VAGINAL LAXITY/LOOSENESS? CIRCLE ONE

1-Very Loose 2 - Moderately Loose 3 – Slightly Loose 4 – Neither Loose nor Tight
 5 – Slightly Tight 6 – Moderately Tight 7 – Very Tight

Has this changed over time? Yes No

*HAS A FEELING OF LOOSENESS AFFECTED YOUR:

Overall Sexual Enjoyment	Yes	No
Mental Sexual Arousal	Yes	No
Physical Sexual Arousal	Yes	No
Ability to Have Orgasms	Yes	No
Feelings of Closeness/Connection with your partner	Yes	No
Communication with your partner	Yes	No
Self-Confidence	Yes	No
Sexual Self-Image	Yes	No
Interest in Having Sex	Yes	No
Mental Engagement During Sex	Yes	No

*DO YOU THINK SOME DEGREE OF LOOSENESS HAS AFFECTED YOUR PARTNER'S EXPERIENCE?

Yes No

*HAS STRESS URINARY INCONTINENCE AFFECTED YOUR:

Daily activities	Yes	No
The clothes you wear	Yes	No
Intimacy with your partner	Yes	No