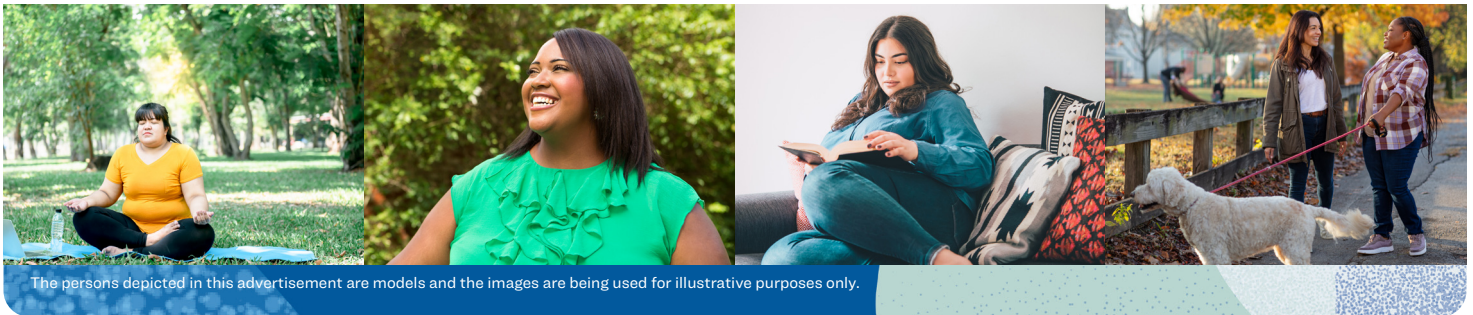


Are you living with stress urinary incontinence?

RESTRAIN-SUI Study



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RESTRAIN-SUI is a clinical research study from Eli Lilly and Company. It is testing how well and safely the investigational medicine can help female participants reduce their weekly frequency of stress urinary incontinence (SUI) compared to placebo.

Can I join this study?

Yes, you may be able to join the study if you:

- Are aged 18 years and over
- Are a woman (assigned female at birth)
- Have a BMI* of 27 or higher
- Have not lost or gained more than 5kg of your body weight in the last 3 months
- Have daily episodes of urinary incontinence, being either SUI only or MUI with predominantly stress incontinence symptoms
- Do not have diabetes
- Do not take any anti-obesity, stress urinary incontinence or overactive bladder medication

Additional criteria will apply.

*BMI stands for body mass index. It compares a person's weight to their height. It can be used to check if someone is at risk for certain health conditions. If you do not know what your BMI is, you can ask your doctor.

SUI is an accidental leakage of urine onto your clothing, underwear, or pad during an activity such as coughing, sneezing, laughing, running, exercising, or lifting. Mixed urinary incontinence (MUI) is a condition characterized by the presence of both stress and urge incontinence symptoms. Urge urinary incontinence is an accidental leakage. It is associated with such a sudden and strong need to urinate that you cannot reach the toilet in time.

For more information about the RESTRAIN-SUI study:

Scan the QR code or visit <https://e.lilly/44ze2QJ>



RESTRAIN-SUI