**- TRT Female Remeex. Female Re-Adjustable sling for SUI:**

OUTCOMES AND COMPLICATIONS OF THE REMEEX® SYSTEM IN WOMEN WITH RECURRENT STRESS URINARY INCONTINENCE AND SPHINCTERIC DEFICIENCY. Otón Pàmies L., Martínez Franco E., Bottino Guerrero C P., Ruiz de Gauna Vives B., Amat Tardiu L. Hospital Universitari Sant Joan de Déu, Esplugues de Llobregat, Spain

"The long term results of this study seem to demonstrate that the Remeex® system is an effective option for complicated cases of incontinence, recurrences of SUI or ISD. Among its advantages, this system allows the personalization of the tape tension and the eventual readjustment through minimally invasive surgery, enabling to convert failures or recurrences into cures."

EFFECTS OF THE REMEEX SYSTEM® IN FEMALE PATIENTS WITH INTRINSIC SPHINCTERIC DEFICIENCY AND RECURRENT URINARY INCONTINENCE: FOUR-YEAR OUTCOMES. Jung H., Song P H. Yeungnam University Hospital. Korea

"The correct sling tension is easily achieved during the early postoperative period, and when necessary, is able to convert late failures into cures. The problems of recurrent UI during the follow-up period were also resolved successfully in every case."

RESULTS OF ADJUSTABLE SLING (TRT-REMEEX SYSTEM®) FOR THE TREATMENT OF RECURRENT FEMALE STRESS URINARY INCONTINENCE; PRELIMINARY REPORT. Yasa C., Gungor Ugurlucan F., Yalcin O. Istanbul University Istanbul Medical Faculty, Department Of Gynecology and Obstetrics, Division of Urogynecology. Turkey

"TRT-Remeex System is highly effective, minimally invasive and safe in patients with recurrent stress urinary incontinence. Advantages of this procedure are; maximal effectiveness with minimal postoperative obstruction and it allows readjustment of sling tension after the surgery."

**- Needleless. Single Incision TOT sling for SUI:**

Efficacy of Needleless® Sling Devices for Stress Urinary Incontinence Treatment; Prospective, Multicentre Study. Park JS., Lee HS., Cho WJ., You HW., Seo JT., Kim HG., Lee K. Korea

"Clinical results of this study suggest that the Needleless® sling could be considered as one of minimally invasive sling material improving quality of life in women with stress urinary incontinence."

Prospective Study of a Single-Incision Midurethral Sling (Contasure Needleless) for the Treatment of Female Stress Urinary Incontinence Using a Retropubic Approach. Efficacy, Complications and Quality of Life at Two Years of Follow Up. Muñoz E., García A., Oliver R., Muñoz F., Masero AR., Hernández JM. Spain

"Using a single incision sling in a retropubic approach we have observed a good efficacy rates in the long place with minimal complications"

One-Year Surgical Outcomes of Minimally Invasive Sling Procedures for the Treatment of Female Stress Urinary Incontinence: Needleless vs. TVT Secur. Cho KJ., Park SH., Lee HS., Choe JH., Lee JS., Kim HG., Kim JH., Seo JT. Korea

"In this study, Needleless group were resulted in higher cure rate than TVT Secur"

**- Surelift. The Adjustable Prolapse System:**

Anterior and Apical Compartment Repair with Mesh: minimally Invasive Sacrospinous Fixation System. Baya G. Manresa Hospital. Spain

"With this minimally invasive sacrospinous fixation system we can concomitantly repair anterior/posterior and apical prolapse"

**- Uplift. Complete kit for Laparoscopic Sacrocolpoexy:**


"The proposed mesh design aims to facilitate the placement of the prosthetic material covering all the vaginal compartments and minimize surgical time while fewer sutures are required for the attachment of the mesh."