**Article 1:** BJU International Journal 2010, Dr. Giberti (San Paolo Hospital, Savona, Italy)
RETRIEVE STUDY OF TRT (REMEEX) TO TREAT FEMALE ISD AND REDOES
Number of Patients: 36
Follow up: 5 years
Success Rate: 93% (in ISD & Redoes patients)
Conclusion: Remeeex system produced remarkable 5-year results with a low complication rate.

**Article 2:** Neurology and Urodynamics 2009, Dr. Errando (Puigvert Urology Foundation, Barcelona, Spain)
PROSPECTIVE STUDY OF TRT (REMEEX) IN ISD AND RECURRENT SUI FEMALE PATIENTS
Number of Patients: 125
Follow up: >3 years
Success Rate: 94% (in ISD & Redoes patients)
Conclusion: Remeeex provides a good rate for recurrent SUI and ISD patients with a low complication rate.

**Article 3:** ICS 2010, Dr. Paul Pett (Mayo Clinic, Florida, USA)
RETRIEVE REVIEW STUDY: TRT (REMEEX); A SAVAGE PROCEDURE FOR RECURRENT SUI
Number of Patients: 68
Follow up: 5 years
Success Rate: 97% (in ISD & Redoes patients)
Conclusion: Female Remeeex system is an excellent salvage procedure for recurrent or persistent stress incontinence.

**Article 4:** KJU 2010, Dr. Seo (Kwangju Christian Hospital, Gwangju, Korea)
LONG-TERM OUTCOME OF THE READJUSTABLE SLING PROCEDURE FOR FEMALE STRESS URINARY INCONTINENCE WITH INTRINSIC SPHINCTER DEFICIENCY OR RECURRENT
Number of Patients: 19
Follow up: 45,6 months
Success Rate: 99,9%
Conclusion: The Remeeex procedure could be effective for curing SUI with ISD or for patients who experience SUI after surgery.

**Article 5:** The International Urogynecology Journal 2007, Dr. Amat (Sant Joan de Deu Hospital, Barcelona, Spain)
LONG-TERM EVALUATION OF SAFETY AND EFFICACY OF THE REMEEEX (RE-ADJUSTABLE SLING) FOR RECURRENT STRESS INCONTINENCE AND SPHINCTERIC DEFICIENCY
Number of Patients: 161
Follow up: 2 years
Success Rate: 97,55%
Conclusion: The Remeeex adjustable sling system provides a good cure rate for recurrent SUI and ISD with a low complication rate at long-term follow-up.

**Article 6:** Journal of Obstetrics and Gynaecology, Dr. Barrington (Torbay Hospital, UK)
THE TRT FEMALE REMEEEX SYSTEM FOR RECURRENT FEMALE STRESS Urinary INCONTINENCE: A 5-YEAR FOLLOW-UP STUDY
Number of Patients: 20
Follow up: 5 years
Success Rate: 95%
Conclusion: The TRT is a useful adjuvant in the treatment of continued incontinence that has not been cured by conventional surgery.