**Article 1:** EAU 2011, Dr. Sousa (Monforte Hospital, Spain)

**MAIL REMEEX SYSTEM (MRS) FOR THE SURGICAL TREATMENT OF MALE INCONTINENCE: 12 YEARS FROM THE FIRST CASE**

Number of Patients: 68
Follow up: Mean 6.4 years
Success Rate: 92.6%  
Conclusion: Follow up data of 6.4 years showed a high success rate due to the possibility to adjust the tension of the device, externally, under local anesthesia at any moment from device implant.

**Article 2:** EAU, EURURO 2007, Dr. Sousa (several hospitals)

**MULTICENTRIC EUROPEAN STUDY FOR MALE SUI WITH MRS REMEEX SYSTEM**

Number of Patients: 51
Follow up: > 2.5 years
Success Rate: 84.3%
Conclusion: MRS allowed postoperative readjustment of the suburethral sling pressure at the immediate or midterm period, achieving good midterm results without significant postoperative complications.

**Article 3:** AEU Actas Urológicas Españolas 2010, Dr. Jiménez Parra (Hosp. Virgen del Camino, Pamplona, Spain)

**PROSPECTIVE STUDY ABOUT MRS EXPERIENCE**

Number of Patients: 14
Follow up: > 1.5 years
Success Rate: 75%
Conclusion: The Remeex system for the treatment of Male SUI presents a 75% of good results.

**Article 4:** ICS 2010, Dr. Orth (Klinikum Dortmund, Germany)

**RETROSPECTIVE STUDY TO REPORT SAFETY & EFFICACY OF THE REMEEX (MRS) FOR MALE SUI TREATMENT**

Number of Patients: 49
Follow up: 1 year
Success Rate: 85%
Conclusion: Postoperative readjustment allows the achievement of good continence status with high satisfaction but without significant postoperative complications.

**Article 5:** AUA 2014 Dr. Kim and Dr. Berger (Republic of Korea and USA)

**OUTCOMES OF READJUSTABLE MALE SLING (REMEEX SYSTEM) FOR POST PROSTATECTOMY URINARY INCONTINENCE: EXPEDIENCE FOR TWO CENTERS**

Number of Patients: 61
Follow up: 37.6 months
Success Rate: 80.3%
Conclusion: Readjustable male sling is a good treatment option for men with mild stress urinary incontinence following radical prostatectomy.

**Article 6:** ISC/IUAGA 2010, Dr. Errando (Puigvert, Bcn, Spain)

**ARE WE OBSTRUCTING OUR PATIENTS TO CURE THEIR INTRINSIC SPHINCTERIC DEFICIENCY INCONTINENCE? RESULTS BEFORE AND AFTER REMEEX**

Number of Patients: 83
Follow up: 53 months
Success Rate: 84%
Conclusion: The re-adjustable sling provides a good cure rate of ISD incontinence, with no evidence of obstruction.