**Article 1:** The International Urogynecology Journal 2014, Dr.Amat (St.Joan de Deu Hosp., Barcelona, Spain)
**CONTASURE-NEEDLELESS COMPARED WITH TRANSOBTURATOR-TVT FOR THE TREATMENT OF STRESS URINARY INCONTINENCE: LONG-TERMS RESULTS**
Number of Patients: **239** (108 TVT-O vs 131 C-NDL)
Follow up: Minimum of **3 years**
Success Rate: **84.7%** C-NDL vs 88.9% TVT-O
Conclusion: High objective and subjective cure rates maintained at long-term follow-up indicate that C-NDL is not inferior to TVT-O.

**Article 2:** Journal of Minimal Invasive Gynecology 2011, Dr.Karateke (Hosp.Zeymep Kamil, Istanbul, Turkey)
**PROSPECTIVE COHORT STUDY about effects of Single Vaginal Incision technique (NL) on QUALITY OF LIFE**
Number of Patients: **50**
Follow up: **1.5 years**
Success Rate: **96%**
Conclusion: NL seems to be capable of improving significantly all aspects of Quality of life in SUI patients.

**Article 3:** IUGA 2011, Dr.Max Rogers (Mobile Infirmary Med.Ctr., Alabama, USA)
**RETSPECTIVE STUDY COMPARING NL vs TVT-O**
Number of Patients: **154** (76 TVT-O vs 77 NL)
Follow up: **3 years**
Success Rate: **87.5%** NL vs 84% TVT-O
Conclusion: The surgical pain scale shows a significantly lower incidence of pain with the NL group.

**Article 4:** ICS2009 ICS, Dr.Baya(several hospitals)
**MULTICENTER STUDY FOR THE SURGICAL TREATMENT OF STRESS URINARY INCONTINENCE IN WOMEN WITH A SINGLE INCISION TOT TECHNIQUE. TWO YEARS FOLLOW UP.**
Number of Patients: **345**
Follow up: **2 years**
Success Rate: **85.2%**
Conclusion: The present data suggest that the technique of midurethral synthetic sling placement of Needleless is reproducible, easy to master, and minimally invasive with respect to other tension free procedures.

**Article 5:** IUGA 2009, Dr.Baya (Manresa Hospital, Barcelona, Spain)
**A SINGLE INCISION TOT: 2 YEARS FOLLOW UP EXPERIENCE FOR THE SURGICAL TREATMENT OF SUI**
Number of Patients: **245**
Follow up: **2 years**
Success Rate: **87.9%**
Conclusion: Two years follow up results are the same that other tension free procedures (TVT/TOT).

**Article 6:** EAU 2008, Dr.Cabrera (several hospitals)
**MINIMAL INVASIVE SURGICAL TECHNIQUE WITHOUT NEEDLES CONTASURE NEEDLELESS FOR THE SURGICAL TREATMENT OS SUI: A MULTICENTRIC TRIAL**
Number of Patients: **230**
Follow up: **1 year**
Success Rate: **86%**
Conclusion: This study shows encouraging results for the Contasure Needleless technique as a first line treatment for patients with pure SUI in terms of effectiveness, peri-operative and post-operative complications.