



LEADING SOLUTIONS  
TO RESTORE MEN'S  
QUALITY OF LIFE



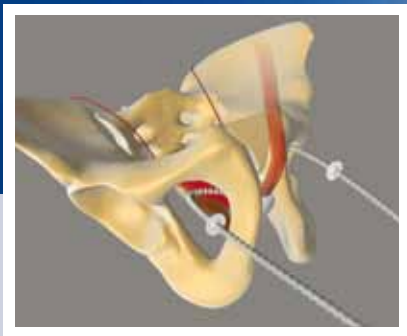
ONE INNOVATIVE  
ADJUSTABLE SYSTEM  
TWO EFFECTIVE APPROACHES  
TO TREAT MALE STRESS  
URINARY INCONTINENCE



A **versatile solution** customized to the indication, patient condition, and treatment approach - transobturator and retropubic.

## Argus T Adjustable System

- Indicated for mild, moderate and severe SUI cases.
- Designed for transobturator approach.



## Argus Adjustable System

- Indicated for a wide range of SUI, from moderate to severe cases.
- Designed for retropubic approach.





**Argus Adjustable System** provides a 10-year proven **innovative and effective solution** to treat post-prostatectomy stress male urinary incontinence (SUI). Two alternatives offer the ability to choose the best approach for each indication and patient condition.

## Versatility

- Based on the same 10-year proven functional principles and efficacy of the original **Argus Adjustable System** (which is designed for the retropubic approach), **Argus T** features minimal blind passage for the transobturator approach.
- The **Argus Adjustable System** offers, in its two versions, a complete and easy-to-use surgical kit that facilitates safe, reproducible, and minimally invasive procedures.
- The surgical technique of both systems requires a short learning curve.
- There is no need for patient activation or manipulation.

## Adjustability

- **Argus Adjustable System** has, as a unique feature, a precisely controlled intraoperative and postoperative adjustability (if necessary).
- The fixation system, with its exclusive combination of solid silicone fixation arms and rings, provides an excellent balance between stability and adjustability.
- Tension adjustments can be performed according to the needs and conditions of each individual patient.
- The radiopaque adjustment rings provide an accurate reference point for both reliable fixation and postoperative tension adjustments.

## Efficacy

- **Argus** and **Argus T Adjustable System** offer a precise and reproducible method to establish the minimum tension to achieve continence.<sup>1</sup>

## Clinical Evidence

- With ten years of clinical evidence support, long-term results show a cure rate of up to 87,5% with Argus.<sup>2-3-4-5-6-7-8-9-10-11</sup>

1- Rutkowski M., Hübner W.A. Landeskrankenhaus Korneuburg, Dept. of Urology, Korneuburg, Austria. Male sling adjustment: Can the retrograde leak point pressure help to reduce postoperative urethral lesions?. European Urology Supplements - February 2012 (Vol. 11, Issue 1, Page e291, DOI: 10.1016/S1569-9056(12)60288-7). 2- Hübner, W. A. et al. Adjustable bulbourethral male sling: experience after 101 cases of moderate-to-severe male stress urinary incontinence. BJU Int. 2011 Mar;107(5):777-82. doi: 10.1111/j.1464-410X.2010.09619.x. Epub 2010 Oct 21. 3- Romano SV. et Al.. Long-term results of a phase III multicentre trial of the adjustable male sling for treating urinary incontinence after prostatectomy: minimum 3 years. Actas Urol Esp. 2009 Mar;33(3):309-14. 4- Deirdre M. Bochove-Overgaauw, Bart Ph. Schrier. An Adjustable Sling for the Treatment of all degrees of male stress urinary incontinence: Retrospective evaluation of efficacy and complications after a minimal follow-up of 14 months. The Journal of Urology- April 2011 (Vol. 185, Issue 4, Pages 1363-1368, DOI: 10.1016/j.juro.2010.11.075). 5- Bauer R1, Rutkowski M2, Roosen A1, Pfau A2, Huebner W2. 1.Ludwig-Maximilians-University, 2. Clinic of Korneuburg, Dept. of Urology, Korneuburg, Austria. Efficacy and complications of the Argus T sling. 42nd Annual Meeting of ICS. Beijing, China. 2012. Abstract#782. 6- Kachmazov A.A., Romich V.V., Serebryanyi S.A. Institute of Urology, the Health Ministry of the Russian Federation, Moscow. Adjustable sling system Argus in treatment of male stress incontinence. Clinic and Experimental Urology Russian Journal. (Экспериментальная и Клиническая урология № 1 2012). 7- Ricarda M. Bauer1, Michael Rutkowski2, Alexander Kretschmer1, Andrea Pfau2, Christian G. Stief1, Wilhelm A. Hübner2. 1Urologische Klinik und Poliklinik, Ludwig-Maximilians-Universität, München; 2Klinikum Korneuburg, Österreich. Results of the Argus T sling for the treatment of male stress incontinence. DGU Congress 2013, Dresden, Germany. 8- Han J1, Yoo D2, Song M H3, Chun J Y3, Choo M3.1. Pusan National University Yangsan Hospital, 2. Eulji University School of Medicine, 3. University of Ulsan College of Medicine, Asan Medical Center. Comparison of the efficacy between Artificial Urinary Sphincter and Argus Male Sling after prostate surgery in moderate incontinence patients. 43rd Annual Scientific Meeting of the International Continence Society (ICS), 2013. Barcelona, Spain. Abstract #747. 9- Lima J P C, Pompeo A C L, Bezerra C A. Faculdade de Medicina do ABC - São Paulo, Brasil. Sub-urethral sling for male urinary incontinence: randomized clinic trial of two slings. 43rd Annual Scientific Meeting of the International Continence Society (ICS), 2013. Barcelona, Spain. Abstract #266. 10- Nadeau, Genevieve Sourial, Michael-Wadid Bureau, Michel Tu, Le-Mai Bailly, Greg Steele, Stephen S. Carlson, Kevin Dwyer, Neil Valiquette, Luc Vézina, Jean-Guy Herschorn, Sender et al. Canada. Retrospective Evaluation of Efficacy and Safety of Argus Sling for Treatment of Male Stress Urinary Incontinence: the Canadian experience. The Journal of Urology, Vol. 191, Issue 4, e338. doi: 10.1016/j.juro.2014.02.952. 11- Trigo Rocha F1, Bruschnih1, Cristiano G1, Miguel S1. 1. Division of Urology - Sao Paulo University. Adjustable Transobturator Sling (Argus T®) for the treatment of Post Radical Prostatectomy Urinary Incontinence (PRPUJ). Long term follow up In 20 Patients. 44th ICS Annual Meeting 2014. Rio de Janeiro, Brazil. Abstract #491.

# Argus T Adjustable System: Transobturator approach for SUI treatment



## Shown to be Safe and Efficient

- Specifically designed for transobturator approach.
- Adjustable system indicated for patients with mild to moderate SUI.
- Less invasive surgical technique than retropubic approach. Minimizes the risk of bladder perforation.



## Refined design for transobturator approach

- The highly evolved tunneling system features a special design to simplify surgical steps. The hooked needles tip allows for a safe insertion and deployment of the implant fixation arms.
- The needles have a differential diameter that allows minimal invasiveness with maximum rotational control in the transobturator approach.
- The curve of the needles is designed to fit the male anatomy.



## Argus T Adjustable System includes:

- 1 Argus T Implant + 2 fixation/adjustment rings (washers).
- 2 Needles with ergonomic handles for rotational movements.
- 2 fixation/adjustment rings (washers).
- 2 ring (washer) positioners.
- 1 ruler (for adjustment retrograde urethral pressure measurement).

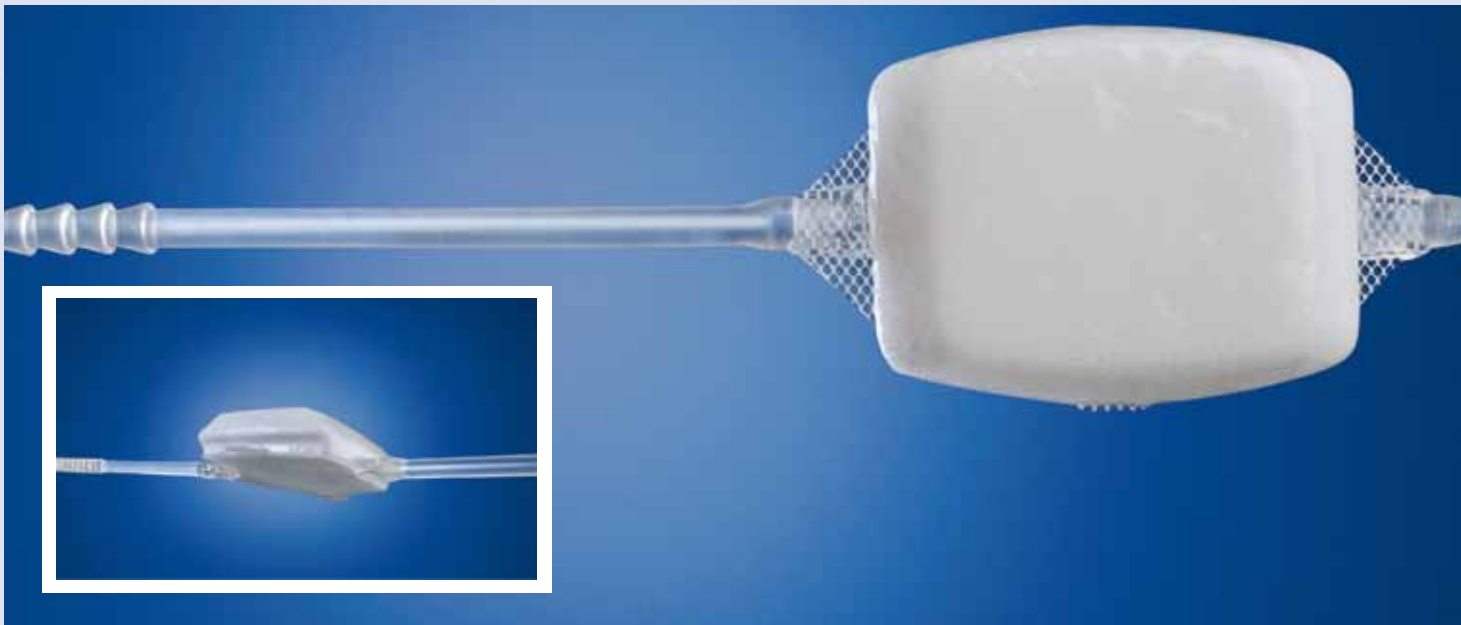


# Argus Adjustable System: Retropubic approach for SUI treatment



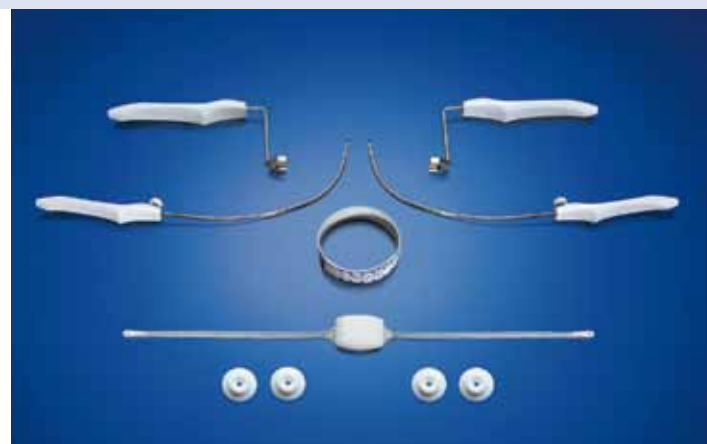
## Proven Principles and Efficacy

- Especially designed adjustable system for the retropubic approach.
- Indicated for a wide range of male stress urinary incontinence from mild to severe cases.
- 10-year experience validates Argus standardized and reproducible retropubic technique.



## Argus Adjustable System includes:

- 1 Argus Implant + 2 fixation/adjustment rings (washers).
- 2 Needles with ergonomic handles.
- 2 fixation/adjustment rings (washers).
- 2 ring (washer) positioners.
- 1 ruler (for adjustment retrograde urethral pressure measurement).





## ORDERING INFORMATION

### ARGUS T ADJUSTABLE MALE SLING SYSTEM

**Order Number:** KIT-MT-01

**1 Argus T incontinence device + 2 Adjustment rings (washers):** S-42M-AFhT

**2 Needles with handles:** DPN-HHA

**2 Adjustment rings (washers):** AR-M

**2 Ring (washer) positioners:** P-02-A

**1 Ruler:** R-PU

### ARGUS ADJUSTABLE SYSTEM

**Order Number:** KIT-M-01b

**1 Argus incontinence device + 2 Adjustment rings (washers):** S-42M-AFhL

**2 Needles with handles:** DPN-MA

**2 Adjustment rings (washers):** AR-M

**2 Ring (washer) Positioners:** P-02-A

**1 Ruler:** R-PU

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