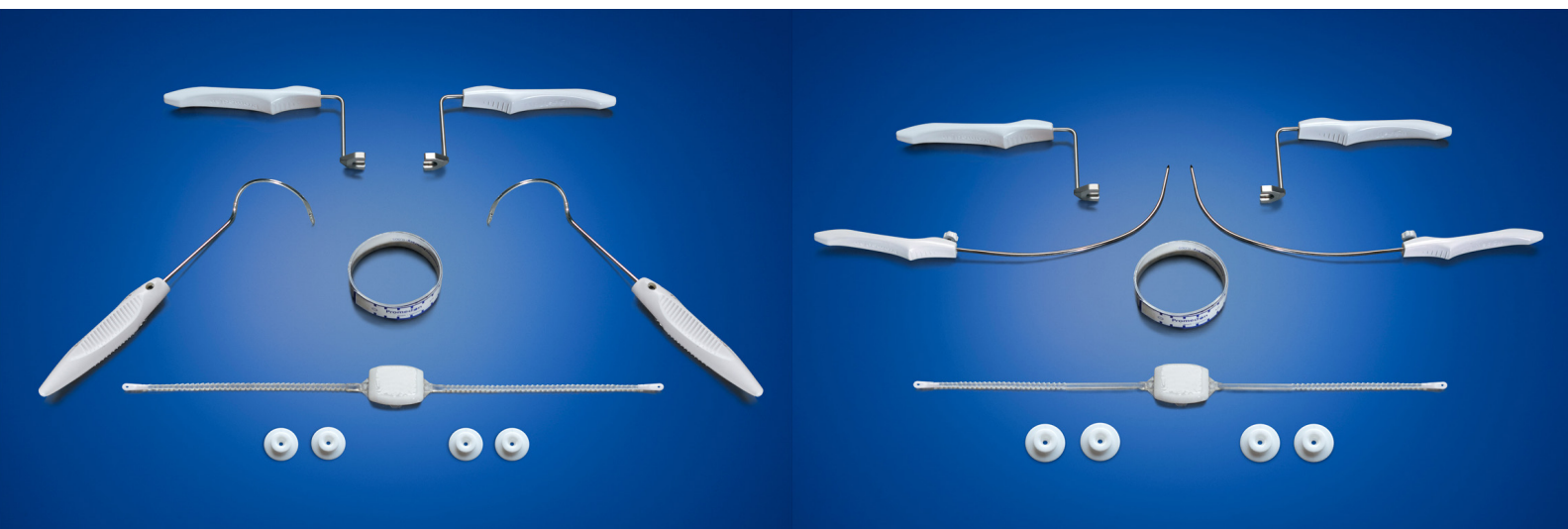


## CONTRAINDICATIONS

ARGUS must not be implanted in:

- Patients with untreated urinary tract infections.
- Patients on anticoagulant therapy.
- Patients with urinary tract obstruction.
- Patients with renal insufficiency.
- Patients with autoimmune diseases affecting connective tissues.

## ORDERING INFORMATION



### ARGUS T (TRANSOBTURATOR)

Order Number: KIT-MT-01

- 1 Argus T implant + 2 Adjustment rings (washers): S-42M-AFhT
- 2 transobturator Needles with handles: DPN-HHA
- 2 Adjustment rings (washers): AR-M
- 2 Ring positioners: P-02-A
- 1 Ruler: R-PU



### ARGUS (RETROPUBIC)

Order Number: KIT-M-01b

- 1 Argus implant + 2 Adjustment rings (washers): S-42M-AFhL
- 2 retropubic Needles with handles: DPN-MA
- 2 Adjustment rings (washers): AR-M
- 2 Ring positioners: P-02-A
- 1 Ruler: R-PU

CE 0197 PSD-00000001 (09) / JUNE-2024

**Promedon**  
Urology and Pelvic Floor

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**ARGUS**  
adjustable system



- ADJUSTABLE
- VERSATILE
- REMARKABLE PAD DESIGN

Double configuration  
**adjustable male system**  
to treat male stress urinary incontinence

ARGUS is an adjustable suburethral system featuring unique characteristics to treat male patients with stress urinary incontinence due to intrinsic sphincter deficiency (ISD).



#### Connector tip

Each arm has a connector at its end that allows easy connection to the needle hook.

#### Adjustment rings

Radiopaque silicone washers for fixation to the muscular wall.

#### Silicone arms

Columns with succession of semi-cones provides a reliable fixing mechanism.

#### Suburethral PAD

Radiopaque silicone foam pad for soft compression of the bulbar urethra

## ADJUSTABLE SYSTEM

ARGUS presents a unique intraoperative fixation mechanism. The adjustment rings (washers) are inserted in both silicone arms to create the fixation point against the muscle wall. Postoperative tension adjustments can be performed according to the needs and conditions of each individual patient with a minimally invasive method.

## VERSATILE DEVICE

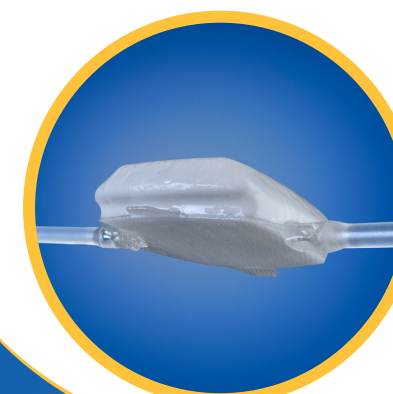
Offered in two different versions to adapt to the surgeon preference, ARGUS provides options to choose the best approach for each indication and patient condition. Each version contain a complete and easy-to-use surgical kit that facilitates a safe procedure.



#### TRANSOBTURATOR NEEDLE



#### RETROPUBIC NEEDLE



## UNIQUE SUBURETHRAL PAD

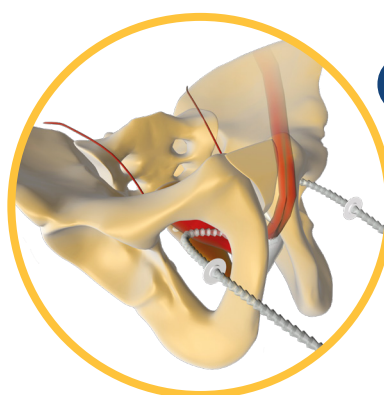
The compressible suburethral PAD, composed of radiopaque silicone foam allows a soft coaptation of the bulbar urethra, generating upward pressure by pulling the silicon arms. The retropubic version presents a smooth segment in its silicone arms, right next to the suburethral PAD to minimize the risk of bladder erosion

## CLINICAL EVIDENCE

With more than 15 years of experience ARGUS has proven to be safe and effective, having several studies published with long-term evidence of patients achieving high rates of continence<sup>1,2</sup>, even in patients with moderate and severe incontinence<sup>3,4</sup>, and improvement in their Quality of Life<sup>5</sup>. Evidence has also demonstrated that ARGUS can achieve similar results in efficacy and safety as an Artificial Urinary Sphincter, in patients with moderate post-prostatectomy incontinence<sup>6</sup>.

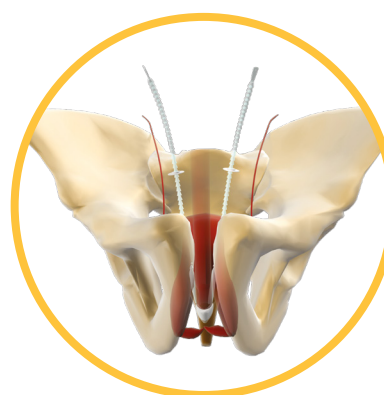
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**ARGUS**  
adjustable system

TRANSOBTURATOR  
APPROACH



**ARGUS**  
adjustable system

RETROPUBIC  
APPROACH