A.M.I.[®] TVA TOA Slings

Product Group Urogynaecology | Issue 02/2018





Customised treatment for female SUI

- Soft, but firm macroporous sling
- With integrated sutures for two-way tension adjustment up to five days after implantation
- Counteract difficult cases of persisting incontinence or urinary retention post-operatively with no reintervention!



Sling features

- Soft, but low-elastic monofilament polypropylene mesh which is firm enough lengthwise to provide the necessary support.
- Large-sized pores that allow seamless tissue integration.
- PE sleeve covering the mesh to facilitate less traumatic placement.

Adjustability - the added extra

There is a delicate balance between incontinence, continence and obstruction, and calculating the required degree of tension presents a challenge to even the most experienced surgeon. The A.M.I. TOA (Trans Obturator Adjustable) and TVA (Trans Vaginal Adjustable) Slings are equipped with two groups of integrated sutures, which are left outside the skin following surgery and enable optimal fine-tuning of tension up to five days post-operatively, with active participation from the patient. One group of sutures can be pulled down to reduce tension if there are signs of urinary retention, while the other can be pulled up to increase tension if incontinence persists. Once the appropriate adjustments have been made, the sutures are removed. The option of post-operative adjustment has been proven particularly effective for high-risk groups (e.g. combined SUI and voiding dysfunction), severe SUI or patients in whom previous suburethal sling implantation has failed.





Tools of the trade

The A.M.I. tunnellers are made of high-grade materials, with ergonomically-designed handles to fit comfortably in the surgeon's hand. The flattened, spatula-shaped, rounded tip design allows smooth tissue and good instrument control during penetration. All tunnellers feature a flattened tip for slightly wider dissection to better accommodate the sling's shape. A.M.I. reusable tunnellers are available for all commonly used tunnelling techniques.



Eco-friendly

A.M.I. has a clear commitment in protecting the environment and conserving resources. In all areas of business, we take special care to be energy efficient and environmentally friendly, which is reflected in our products. By using the multi-use tunnellers, our customers together with A.M.I. act in a responsible manner to help protect the environment.

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Evidence

Treatment of stress urinary incontinence (SUI) has been performed since 1997 with TVT slings. 10 years data after implantation of A.M.I. slings show excellent and durable results.



Romero et al., 2017

"Treatment of stress urinary incontinence with the TVA mesh presented a high degree of objective healing and satisfaction at 10 years, with no severe adverse effects."

Patrelli et al., 2014

"Our data, similar to a previous study, show a total resolution of SUI of 90.9%, and 92.2% of patients reported complete satisfaction after the procedure. The optimal combination of SUI resolution and patient satisfaction after TOA could be related to the possibility of sling tension modulation in the early postoperative period."



Youn et al., 2010

"These data suggest that better subjective and objective results and residual urine volume can be obtained in the TOA group than those achieved with the traditional non-adjustable mesh and without significant postoperative complications."

Schmid et al., 2009

"Detrusor pressure at maximum flow rate (pdet/Qmax) increased significantly as did the maximum urethral closure pressure (MUCP). Patient satisfaction improved significantly."

"Adjustable slings in women with stress urinary incontinence might be indicated in difficult situations after surgical failure."

Costantini et al., 2009 "With this adjustable sling, the obturator route could be an excellent, reliable method of treating patients with urinary incontinence due to MUCP ≤20 cm H₂O."

Romero et al., 2009

"In conclusion, our results show that persistence of stress incontinence and the development of obstruction after surgery depend largely on the tension applied to the mesh, looser or tighter, during the procedure. They also demonstrate that the transobturator approach (TOA), like the transvaginal procedure (TVA), allows postoperative adjustment of tension thus permitting correction of postoperative incontinence or obstruction. This does not increase surgical complications."

(*) Data based on internal analysis of eight peer-review published series as described in studies overview chart.

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Order Code	Product	Technical Details
TVA5021	A.M.I. TVA Sling Sling for treatment of SUI, designed for implantation using the transvaginal retropubic approach. Equipped with sutures for post- operative tension adjustment	Polypropylene sling with PE sleeve Total length of sling: 450 mm Adjustment sutures (per side): 3 upwards, 2 downwards 1 sling, delivered sterile
TOA5121	A.M.I. TOA Sling Sling for treatment of SUI, designed for implantation using the transobturator approach. Equipped with sutures for post-operative tension adjustment	Polypropylene sling with PE sleeve Total length of sling: 450 mm Adjustment sutures (per side): 3 upwards, 2 downwards 1 sling, delivered sterile
TVA5030	A.M.I. TVA Tunneller Reusable instrument for transvaginal retropubic approach	Materials: Stainless steel, silicone Total length: 316 mm Length of handle: 127 mm 1 instrument, delivered non-sterile, steam autoclavable
TOA5130	A.M.I. TOA Tunneller Reusable instruments (left and right) with a helical shape for transobturatoric approach	Materials: Stainless steel, silicone Total length: 244 mm Length of handle: 127 mm 2 instruments (l. & r.), delivered non-sterile, steam autoclavable
TOA5140	A.M.I. TOA Tunneller Universal Reusable instruments (left and right) for inside-out transobturatoric approach	Materials:Stainless steel, siliconeTotal length:225 mmLength of handle:127 mm2 instruments (l. & r.), delivered non-sterile,steam autoclavable

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