



> For the treatment of Urinary Stress Incontinence in females

- _ Pre-positioned sutures enable patient-specific tension adjustment - both cranial and caudal
- _ Adjustment possible up to five days post-operatively
- _ Sling covered with PE sleeve for easy placement

A.M.I.® TVA / TOA System

The A.M.I. TOA (Trans Obturator Adjustable) and TVA (Trans Vaginal Adjustable) slings are designed for TOT and TVT procedures respectively. It's no longer necessary to rely solely on past experience when adjusting the sling's tension to suit each individual patient. The A.M.I. TVA and TOA slings are equipped with several pre-positioned sutures, whose ends protrude following surgery and can be pulled to enable optimal tension adjustment.

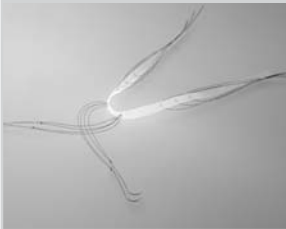




- _ The TVA / TOA slings are covered with a PE sleeve for easier, less-traumatic placement
- _ The polypropylene sutures allow for easy pulling and removal

By simply pulling on these threads, the tension of the sling can be adjusted up to five days post-operatively with active participation by the patient:

- _ towards cranial when incontinence is still present; or
- _ towards caudal when there are signs of urinary retention.

Once adjustments have been made accordingly, the sutures are simply pulled out. Correct post-operative adjustment guarantees the procedure's success and the patient's satisfaction.

- _ The monofilament polypropylene is soft, but firm enough in the lengthwise direction to provide the necessary support
- _ The pore size allows for seamless tissue integration, thereby reducing risk of infection

Order Code:	A.M.I. TOA / TVA System	Technical Details:
TVA5021 	A.M.I. TVA Sling For treatment of urinary stress incontinence in women - transvaginal approach Mesh sling with 10 sutures for post-operative cranial and caudal adjustment _ A.M.I. TVA Sling _ Instructions for use _ Patient lot labels	Adjustment sutures: (number per side, distance from middle) _ 3 upwards (100/120/140 mm) _ 2 downwards (15 mm) Sling covered with PE sleeve Total length of sling: 450 mm 1 unit, delivered sterile
TVA5030 	A.M.I. TVA Tunneller Stainless steel instrument for transvaginal or retropubic approach _ A.M.I. TVA Tunneller _ Instructions for use	Instrument length: approx. 273 mm 1 unit Delivered non-sterile, steam autoclavable
TOA5121 	A.M.I. TOA Sling For treatment of urinary stress incontinence in women - transobturatoric approach Mesh sling with 10 sutures for post-operative cranial and caudal adjustment _ A.M.I. TOA Sling _ Instructions for use _ Patient lot labels	Adjustment sutures: (number per side, distance from middle) _ 3 upwards (58/78/98 mm) _ 2 downwards (15 mm) Sling covered with PE sleeve Total length of sling: 450 mm 1 unit, delivered sterile
TOA5130 	A.M.I. TOA Tunneller Stainless steel instrument for outside-in trans-obturatoric approach _ 2 x A.M.I. TOA Tunneller (left and right) _ Instructions for use	Instrument length: approx. 245 mm 2 units Delivered non-sterile, steam autoclavable
TOA5140 	A.M.I. TOA Tunneller Universal Stainless steel instrument for outside-in and inside-out transobturatoric approach _ 2 x A.M.I. TOA Tunneller Universal (left and right) _ Instructions for use	Instrument length: approx. 229 mm 2 units Delivered non-sterile, steam autoclavable

A.M.I.® Headquarters:

A.M.I. GmbH
Im Letten 1
6800 Feldkirch . Austria
t +43 5522 90505-0
f +43 5522 90505-4006
e info@ami.at
www.ami.at