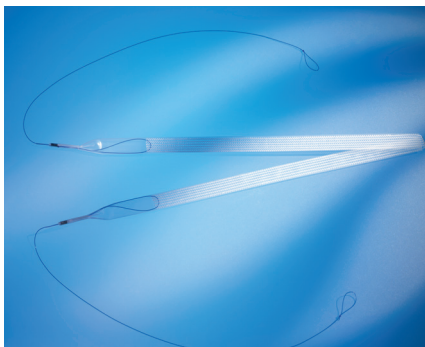
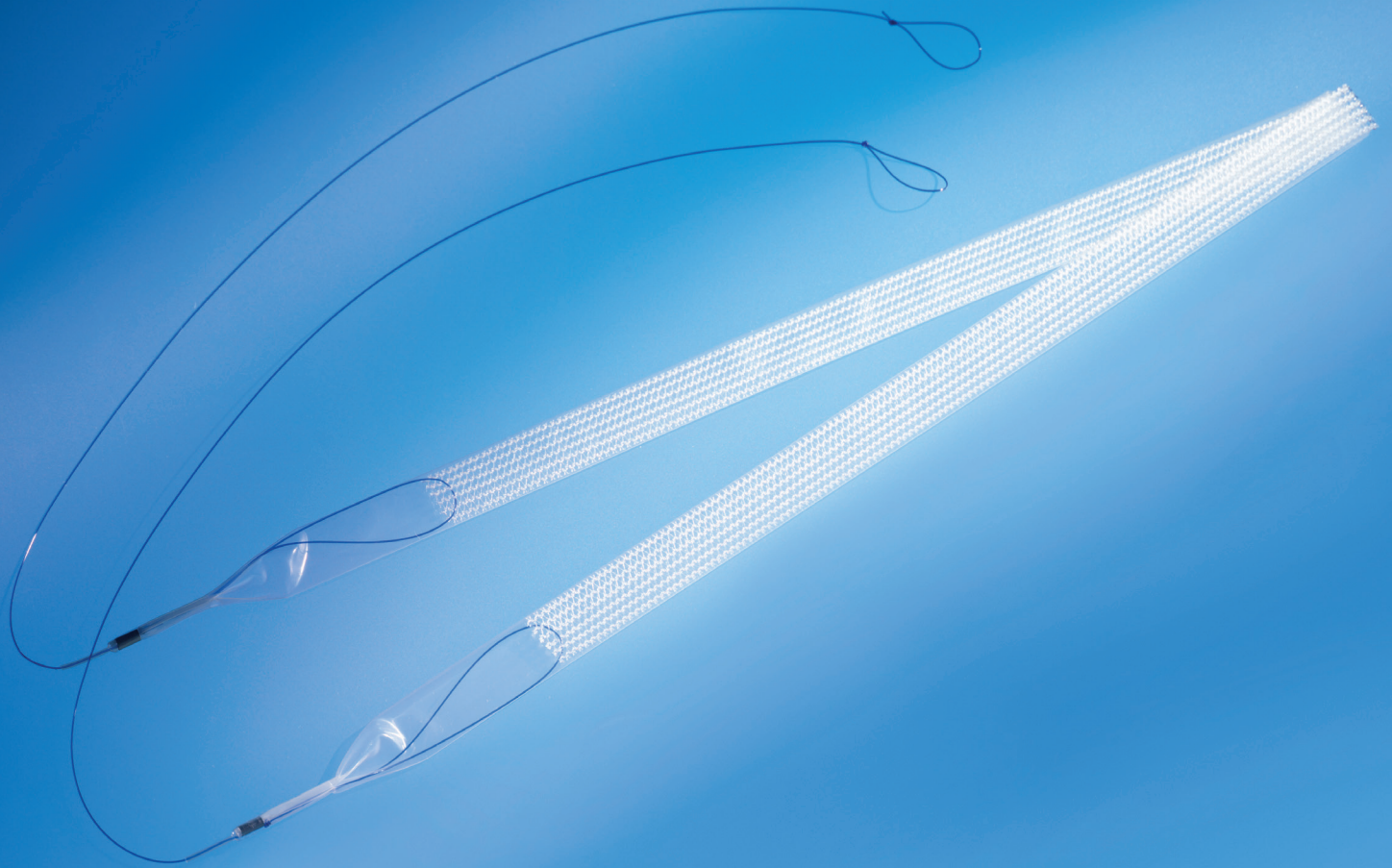


A.M.I.® Multi Purpose Sling

Product Group Urogynaecology | Issue 10/2016



Mid-urethral sling for treatment of female SUI

- Soft, low elastic macroporous sling
- Thermally rounded sling edges

A.M.I.® Multi Purpose Sling

Sling features


- Soft, but low-elastic monofilament polypropylene mesh which is firm enough in length to provide necessary support
- Low elasticity allows precise intra-operative adjustment
- MPS Sling stays flat below the urethra avoiding peak point pressures in phases of stress
- Large-sized pores that allow seamless tissue integration
- Sling edges of sub and paraurethral areas are thermally rounded
- PE sleeve covers the mesh to facilitate easy sling placement and enhance intra-operative adjustment

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.

Order Code	Product	Technical Details
 PFR5021	A.M.I. Multi Purpose Sling Mid-urethral sling for treatment of female SUI, designed for the transobturator or the retropubic approach	Polypropylene sling with PE sleeve Total length of sling: 450 mm 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, silicone Total length: 225 mm Length of handle: 127 mm 2 instruments (l. & r.), delivered non-sterile, steam autoclavable
 TOA5120	Tunneller Guide For placement of the tunneller tips into the paraurethral dissection tunnels. Serves as a "shoe-horn" to keep the tunneller in the desired space	Delivered non-sterile 5 units / box 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

