I-STOP® TOMS® is an implant designed for the compression of the bulbous urethra for the treatment of male stress urinary incontinence.
I-STOP® TOMS® is an innovative solution for the treatment of male stress urinary incontinence.

**FEATURES AND BENEFITS**

- Minimally invasive
- Transobturator route
- Short perineal incision
- Compression of the bulbus urethral
- Mesh designed specifically for treatment of male stress urinary incontinence
- Type 1 100% monofilament polpropylene
- Macropore knitting
- Dimensional stability - low elasticity
- Atraumatic looped edges
- Minimal mass

**CLINICAL DATA**

1 - Compression de l’urètre bulbaire par bandelette sous uréthrale transobturatorice : étude anatomique.
Darcq, Guy, Mansoor, Vanneuville, Filaire, Boiteux.

Grise, Darcq, Vautherin, Le Portz, Cour, Hoeppfner, Giraud.
*ICS 2008, abstract # 262.*

3 - Transobturator double arm male sling TOMS for male urinary incontinence.
Grise and Hominc study group.
*AUA 2009, abstract # 1197.*

4 - Transobturator urethral male sling TOMS : indication, technique and results.
Grise, Vautherin, Saussine, Le Portz, Delbos, Dupuy.
*Progrès en Urologie - FMC, vol 20 - Juin 2010 - N° 2.*

5 - The I-STOP TOMS trasobturator male sling, a minimally invasive treatment of post-prostatectomy incontinence : continence improvement and tolerability.
Grise, Vautherin, Njinou, Bochereau, Lienhart, Saussine.
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