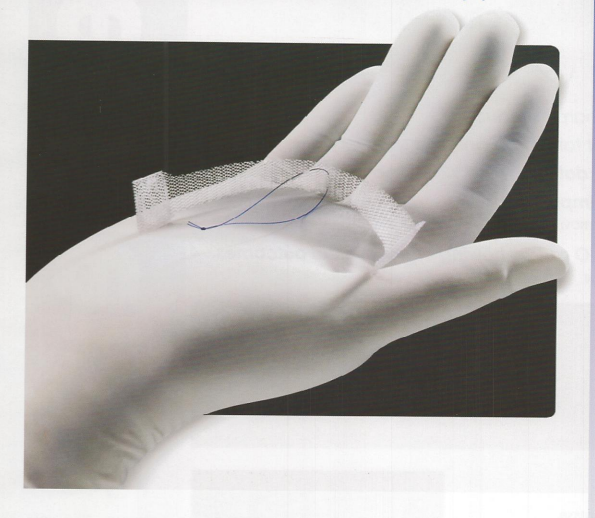
needleless® system

THE Single incision TOT;

no need of anchoring devices, just tissue in-growth and urethral support



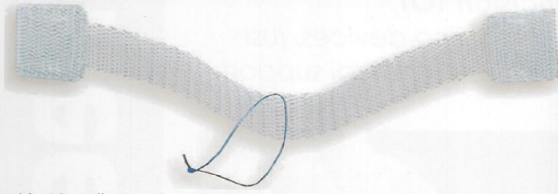
- · A simpler approach to a proven procedure.
- 138% more surface area mesh than Mini-Slings.
- Same Urethral support as standard TOT.
- •Only 16% less surface area than standard TOT.
- 100% monofilament polypropylene, macropore AMID1 mesh.
- Minimizes post-op complications such as inguinal leg pain.
- Patented T-Pocket with no anchors for simple and secure tissue placement.
- Fully adjustable during surgery





needleless® system

Tension Free Support through a single Vaginal Incision



- •No Needles or sharp Introducers.
- Excellent patient tolerance and fast recovery.
- •2 year follow up data showing 92% of patient satisfaction (84% cure + 8% improved).

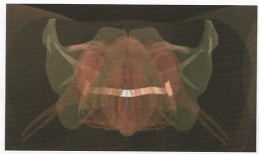
(PubMed ARCH.ESP.UROL.2009 NOV; 62(9):719-723 — November 2009 – Dr. Navazo et all

• RCT data vs TVT-O at 1yr showing equal clinical outcomes.

(IUGA 09 - Dr. Amat Tardiu et al)



To attend a training course, call 877-636-6330 or email: custoservice@neomedic.com



Code	Description
NL - 01 NL - 01B NL - CRAFOR	Needleless System Needleless System, box of 5 units Needleless None Toothed Forceps

Karen NW Medical Technologies 206-696-6061

neomedic inc.

2655 Le Jeune Road, Suite 810 Coral Gables, Fl 33134 (USA)

Toll Free: 1-877-636-6330

www.neomedicincorporated.com

