STEEM!

Transobturator sling systems comparison

	TVT-O (Gynecare)	Obtryx II (Boston Scientific)	STEEMA (Promedon)
Mesh Thickness	0.63 mm	0.66 mm ¹	0.5 mm³
Fiber size (diameter)	0.15 mm	0.15 mm¹	0.14 mm³
Weight (g/m2)	100¹	100¹	90³
Load at failure	70 N¹	70 N¹	90 N³
Sling delivery force	1,11 Kg⁴	0,73 Kg²	0,77 Kg⁴
Tunneling force	1,65⁴ Nm	1,16 ⁴ Nm (Halo needle)	1,15 ⁴ Nm

ORDERING INFORMATION

STEEMA Dual TOT Sling System

Product code: KIT-STEEMA-T PLUS

1 | STEEMA Sling

2 | Needles STEEMA

1 | Urethral Protector





www.promedonproducts.com/steema

- 1. Moali, P., et al. Tensile properties of five commonly used mid-urethral slings relative to the TVT™ Int Urogynecol J (2008) 19:655-663.
- 2. Information published by Boston Scientific: Ref.: WH-119702-AA XM 11/12.
- 3. Data on file. Promedon sling design properties.
- 4. Data on file. Bench test sample size n=20. Results from these studies may not be predictive of results in other cases.



BRINGING THE ULTIMATE VERSATILITY IN TOT PROCEDURES

Premium Transobturator Sling System for SUI treatment. Designed to be used either in-out or out-in, depending on surgeon's preference.



