## STEEM!

## Transobturator sling systems comparison

	TVT-O (Gynecare)	<b>Obtryx II</b> (Boston Scientific)	STEEMA (Promedon)
Mesh Thickness	0.63 mm	0.66 mm <sup>1</sup>	0.5 mm³
Fiber size (diameter)	0.15 mm	0.15 mm <sup>1</sup>	0.14 mm³
Weight (g/m2)	$100^{\scriptscriptstyle 1}$	100¹	90₃
Load at failure	70 N¹	70 N¹	90 N³
Sling delivery force	1,11 Kg <sup>4</sup>	0,73 Kg²	0,77 Kg <sup>4</sup>
Tunneling force	1,65 <sup>4</sup> Nm	1,16 <sup>4</sup> Nm (Halo needle)	1,15 <sup>4</sup> 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.



