

STEEMA

RETROPUBIC SLING SYSTEM

ERGONOMIC
NEEDLE DESIGN

EASE OF
POSITIONING

LOW
ELASTICITY



**PREMIUM RETROPUBIC
MID-URETHRAL SLING SYSTEM**
to Treat Female Stress
Urinary Incontinence

Bringing the Best Features for TVT Procedures



GREEN CONNECTOR ARM

Ensures the clearest contrast during cystoscopy.



NEEDLE TIP

A design that facilitates needle passage.

NEEDLE DIAMETER

The 3.6 mm needle provides controlled and safe passage through the retropubic space.

Three Steps Maneuver

HIGHLIGHT
POSITION
LANDMARKS



Premium Retropubic Sling System for SUI Treatment

Designed to provide surgeons a better and safer procedure



POSITIONING TAB
Provides a controlled and easy sling positioning.

POLYPROPYLENE TYPE I SLING

Thermosealed edges provide better structural support.
Low elasticity sling.



PROTECTIVE SHEATH
Minimizes friction and tissue damage during sling passage.

ERGONOMIC HANDLE
Ergonomic design ensures precise, controlled maneuvering.

POSITION LANDMARKS
Provides a reference to the position of the needle tip during blind maneuvers.



RETROPUBLIC SLING SYSTEMS COMPARISON

FEATURE	GYNECARE TVT EXACT SYSTEM ¹	ADVANTAGE FIT SYSTEM ²	STEEMA RETROPUBLIC SLING SYSTEM ³	KEY DIFFERENTIATOR
NEEDLE RADIUS	106.5 mm	82.5 mm	106.2 mm	Designed to properly embrace the pubic bone and reduce the possibility of injury.
CONNECTOR ARMS COLOR	White	Blue	Green	Guarantee the clearest contrast during cystoscopy.
POSITION TAB	NO	YES	YES	Provides a controlled and easy sling positioning.
SLING POSITIONING FORCE ⁴	15.8 N	17.3 N	12.1 N	Designed to provide a smooth passage during the sling positioning.
SLING ELASTICITY INDEX ⁵	3.7 mm/N	11.1 mm/N	2.9 mm/N	High resistance to deformation avoiding potential urethral damage.

ORDERING INFORMATION

STEEMA RETROPUBLIC SLING SYSTEM:

PRODUCT CODE: KIT-STEEMA-VS

1 | NEEDLE STEEMA RETROPUBLIC WITH HANDLE

1 | STEEMA SLING

1 <http://www.ethicon.com/healthcare-professionals/products/uterine-pelvic/incontinence-slings/gynecare-tvt-exact-continencesystem#!description-and-specs>.

2. Information published by Boston Scientific; Ref.: WH-64918-AB FEB/2015

3. Data on file. Promedon sling design properties.

4. Data on file. Bench test sample size n=15. Results from these studies may not be predictive of results in other cases.

5. Data on file. Bench test. Results from these studies may not be predictive of results in other cases.



B-30-80(02)/10-JAN-2019

CE 0197