

Ultra

Retropubic Mid-Urethral Sling Family

**Consistent.
Innovative.
Precise.**



Advantage™ Ultra
Sling System

Advantage Fit™
Ultra Sling System

Lynx™ Ultra
Sling System

An evolution in sling systems

Fueled by physician insights and feedback, the Ultra Sling Family is designed to improve provider experience through more precise sling placement.

Paired with Boston Scientific's clinically supported Advantage™ optical blue mesh, its features are designed to help drive:

- Procedural efficiency
- Mesh visualization
- Tensioning consistency



The Ultra Sling Family delivers physician-driven innovation across Boston Scientific's full-length mid-urethral sling portfolio.



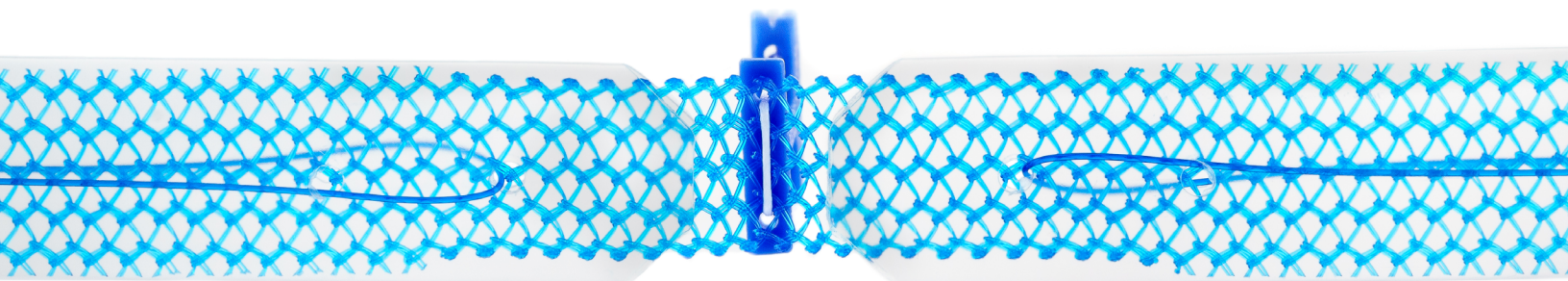
Advantage™ Ultra Sling System



Advantage Fit™ Ultra Sling System



Lynx™ Ultra Sling System



Advantage Ultra and Advantage Fit Ultra Transvaginal Mid-Urethral Sling Systems

Delivery device handle

Ergonomic handle designed to fit into physician's hand and allow for ambidextrous use.

Non-skid grip

Designed for ergonomic grip and to prevent hands from slipping during intra-operative manipulation.

Pusher on Advantage Fit Ultra

Designed with pusher for ergonomic finger placement to provide the user with greater needle stability and control during delivery.

Needle

The Advantage Fit Ultra Sling System was designed with a 46% thinner needle and 17% tighter curve than the Advantage Ultra System which is intended to reduce insertion force and to place the mesh closer to the pubic bone, and farther away from critical structures.

- Diameter Advantage Fit Ultra needle: 2.7 mm
- Diameter Advantage Ultra needle: 5 mm

1 cm exposed mesh

One centimeter of exposed mesh designed for better visualization of the surgical field and mesh tensioning.

Sleek, suture-released centering tab

Designed to provide the ability to visualize tensioning and centering after sleeve removal and an updated removal process.

Lay flat, two-sleeve design

Designed to provide a slim, smooth surface during tissue interaction.

Clinically supported blue mesh

Offers the same material and features as the patented Advantage™ clear mesh in an optical blue color.

Blue dilator

Designed to improve visualization during cystoscopy.

Advantage Fit Ultra Sling System shown

Lynx Ultra

Suprapubic Mid-Urethral Sling System

Non-skid handle

Non-skid grip is designed to prevent hand from slipping during intra-operative manipulation.

Needle

- Designed to facilitate suprapubic device passage.
- Needle is colored to enhance visibility during cystoscopy.



1 cm exposed mesh

One centimeter of exposed mesh designed for better visualization of the surgical field and mesh tensioning.

Sleek, suture-released centering tab

Designed to provide the ability to visualize tensioning and centering after sleeve removal and an updated removal process.

Lay flat, two-sleeve design

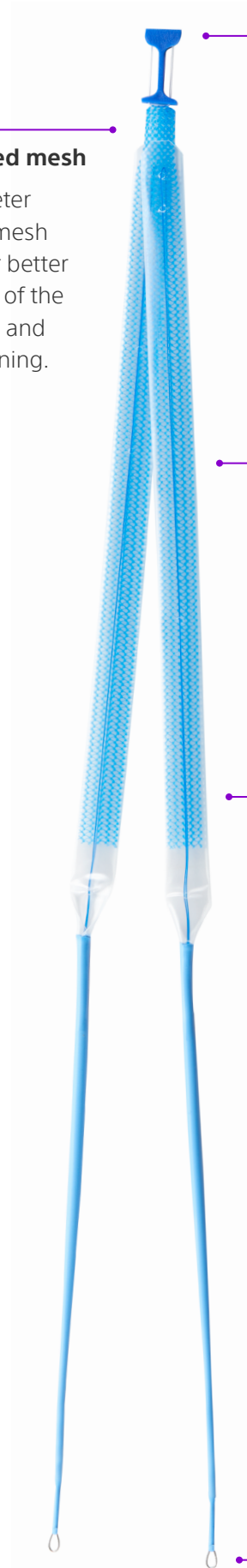
Designed to provide a slim, smooth surface during tissue interaction.

Clinically supported blue mesh

The exact same material and benefits as the patented Advantage™ clear mesh in an optical blue color.

Association loop

- Facilitates needle and mesh engagement and removal.
- Smooth transition from loop to mesh allows for minimal tissue disruption.



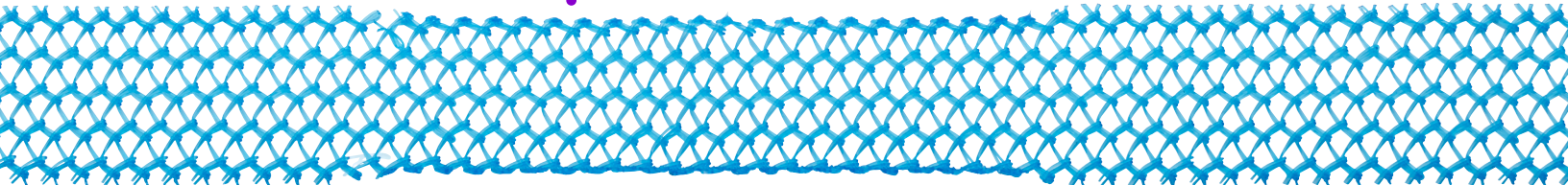
Lynx Ultra Sling System shown

Trusted polypropylene mesh

- Mesh thickness: 0.66 mm
- Pore size: 1182 μm
- Fiber size (diameter): 0.15 mm
- Weight: 100 g/m²

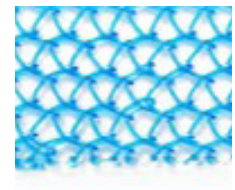
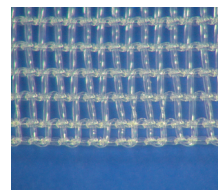
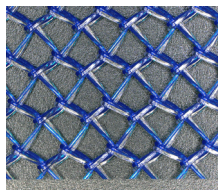
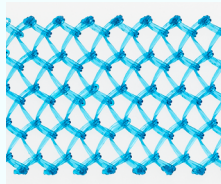
De-tanged suburethral portion designed to **maintain integrity during tensioning** and potentially reduce irritation to the urethral wall

Tanged edges outside of the suburethral portion are designed to **prevent mesh migration**



Differences in mesh design

30x magnification



Feature	Boston Scientific	J&J	Coloplast	Caldera
Pore size (microns)	1182	1379	374	Approx. 1000
Weight (g/m ²)	100	100	70	Not available
Knit pattern	Tricot	Tricot	Warp knit, pillar stitch with inlay	Not available
Edge design	Tanged with de-tanged suburethral portion*	Tanged	Sealed	De-tanged
Color	Clear and blue**	Blue	Clear	Blue

* Heat-sealed mid-section

** Ultra family of slings is available in blue mesh only

Ultra innovation includes Boston Scientific's clinically supported Advantage mesh, which is documented in more than **100 publications** to date and has been used in more than **1 million slings**.

Ultra Retropubic Mid-Urethral Sling Family featuring Advantage™ Blue Mesh

Ordering Information

Transvaginal approach

Product code	Description	Quantity
M0068502060	Advantage™ Ultra Sling System	1 Delivery Device and 1 Mesh Assembly
M0068502160	Advantage Fit™ Ultra Sling System	1 Delivery Device and 1 Mesh Assembly

Suprapubic approach

Product code	Description	Quantity
M0068503060	Lynx™ Ultra Sling System	2 Delivery Devices and 1 Mesh Assembly



Dedicated to women

Since 1995, Boston Scientific has been committed to significantly, consistently investing in physician-driven, patient-centered pelvic floor research and innovation to deliver best-in-class solutions for women.

To learn more, contact your Boston Scientific representative or visit [bostonscientific.com/Ultra](https://www.bostonscientific.com/Ultra)

CAUTION: The following adverse events have been reported due to suburethral sling placement, any of which may be ongoing, but are not limited to: As with all implants, local irritation at the wound site and/or a foreign body response may occur, Foreign body reaction may be acute or chronic, Pain (pelvic, vaginal, groin/thigh, suprapubic, dyspareunia) (acute or chronic), Dyspareunia, Tissue responses to the mesh implant could include: erosion into organs (urethra, bladder or other surrounding tissues); exposure/extrusion into the vagina, Mesh contact with urine via erosion/exposure/extrusion may result in stone formation, scarring/scar contracture, Necrosis, fistula formation (acute or chronic), inflammation (acute or chronic), Mesh contracture, Tissue contracture, Vaginal shortening or stenosis that may result in dyspareunia and/or sexual dysfunction, Pain with intercourse that may not resolve, Exposed mesh may cause pain or discomfort to the patient's partner during intercourse, Sexual dysfunction, including the inability to have intercourse. Like all foreign bodies, the mesh may potentiate an existing infection. Allergic reaction has been reported. Known risks of surgical procedures for the treatment of incontinence include: pain, ongoing pain (pelvic, vaginal, groin/thigh, suprapubic, dyspareunia), Severe, chronic pain, Apathy, Leg weakness, Infection, De novo detrusor instability, Complete failure of the procedure/failure to resolve a patient's stress urinary incontinence, Voiding dysfunction (incontinence, temporary or permanent lower urinary tract obstruction, difficulty urinating, pain with urination, overactive bladder, and retention), Bruising, bleeding (vaginal, hematoma formation), Abscess, Vaginal discharge, Dehiscence of vaginal incision, Edema and erythema at the wound site, Perforation or laceration of vessels, nerves, bladder, urethra or bowel may occur during placement. The following additional adverse events have been reported for the Solyx SIS System: Dysuria, Hematuria. The occurrence of these events may require surgical intervention and possible removal of the entire mesh. In some instances, these events may persist as a permanent condition after surgical intervention or other treatment. Removal of mesh or correction of mesh-related complications may involve multiple surgeries. Complete removal of mesh may not be possible and additional surgeries may not always fully correct the complications.

CAUTION: For Female Mid-Urethral Slings: Federal (US) law restricts this device to sale by or on the order of a physician trained in use of surgical mesh for repair of stress urinary incontinence.

Refer to package insert provided with this product for complete Indications for Use, Contraindications, Warnings, Precautions, Adverse Events, and Instructions prior to using this product.

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