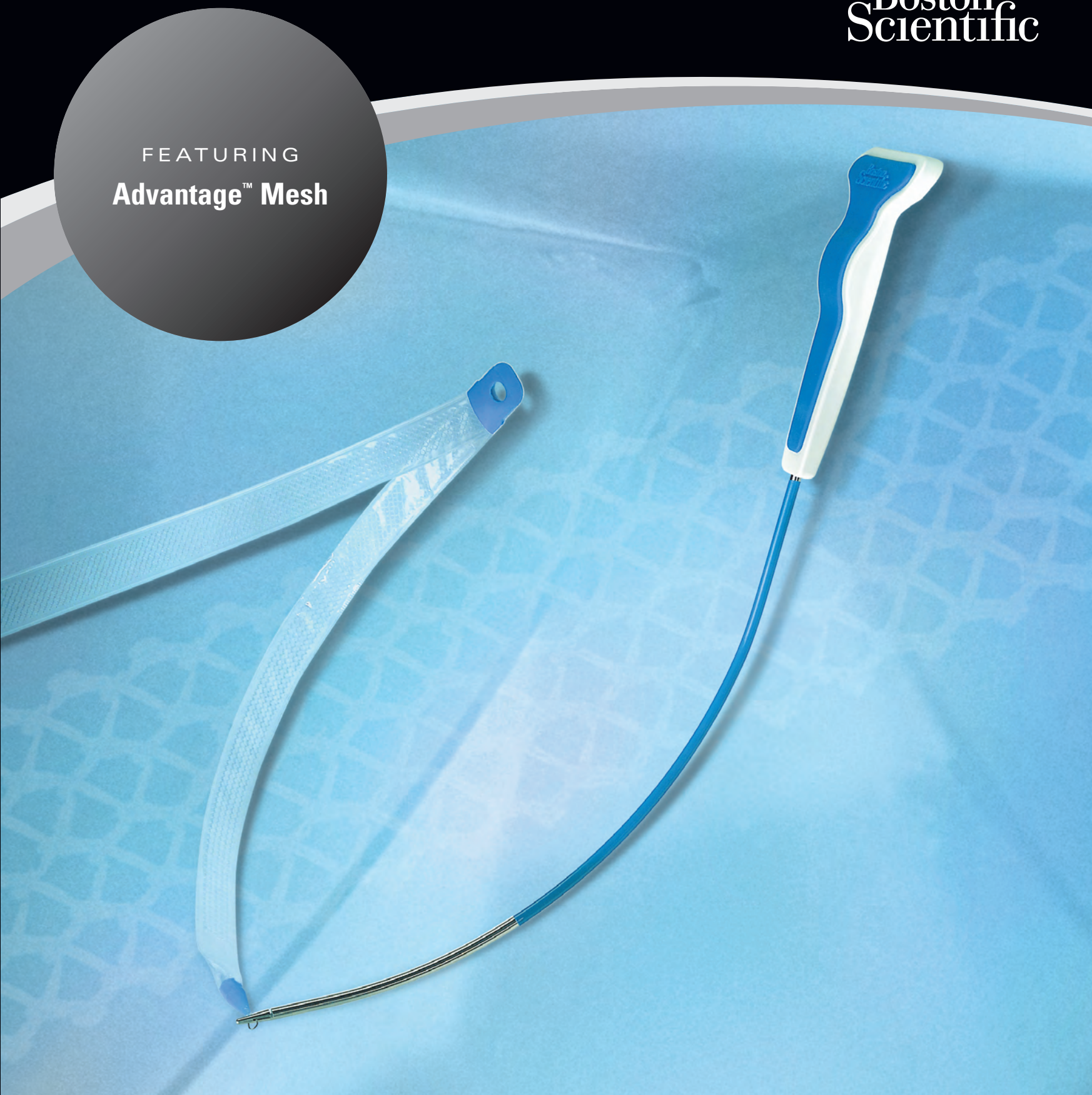


Lynx™

Suprapubic Mid-Urethral Sling System

Boston
Scientific

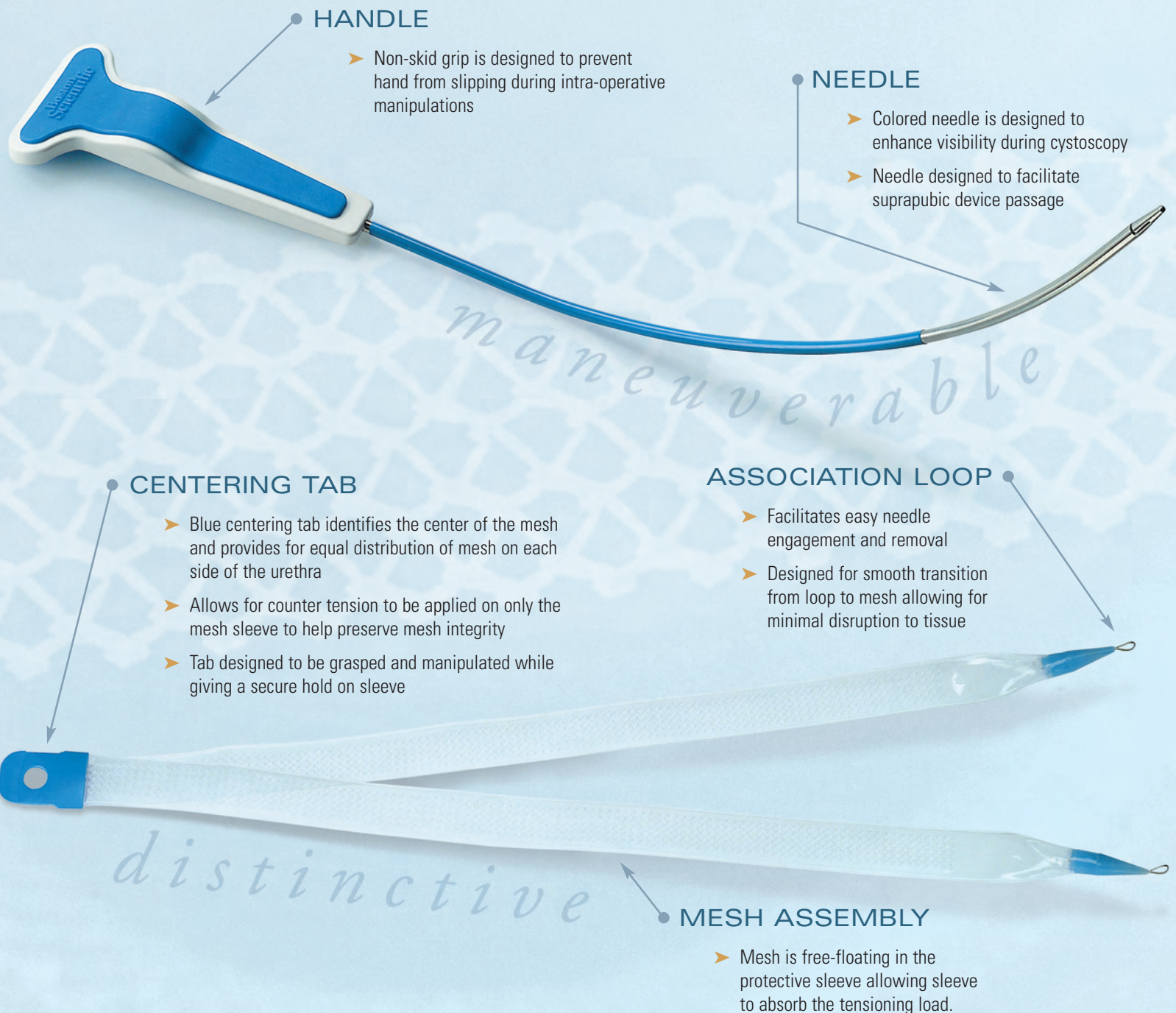
FEATURING
Advantage™ Mesh



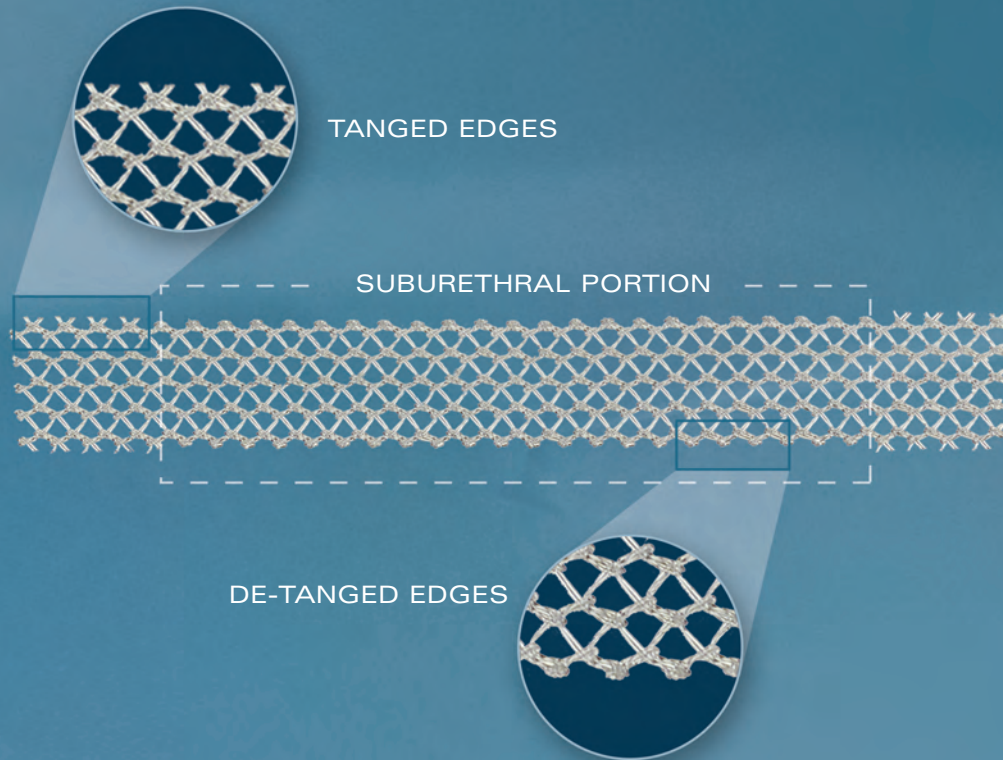


Suprapubic Mid-Urethral Sling System

The **Lynx Suprapubic Mid-Urethral Sling System** featuring the **Advantage™ Mesh** is designed to offer the surgeon a system for treating stress urinary incontinence that is distinctive and maneuverable. It is distinctive with unique heat sealed edges throughout the suburethral segment of the mesh. This heat-sealed segment potentially reduces the variable of sling deformation during peri-operative placement and patient recovery. The delivery device is designed to maneuver through challenging tissue with a smoother association mechanism. The needle is longer than existing market devices, providing additional length which may assist in negotiating larger abdomens.



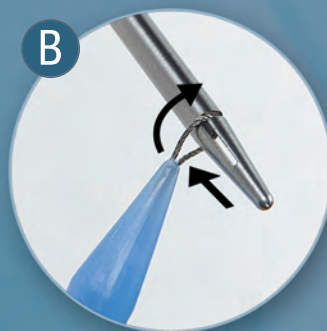
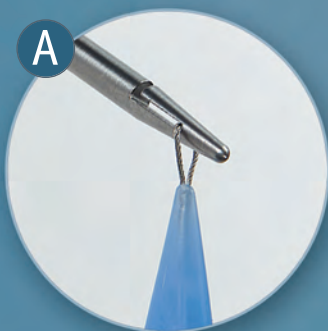
ADVANTAGE™ MESH



The Advantage Mesh is a polypropylene material. The Advantage Mesh has a suburethral segment that is de-tanged. This unique heat sealed edge is smooth allowing for these potential benefits:

- Reduced risk that the mesh will experience deformation during tensioning. The suburethral mesh segment is designed to maintain its integrity.
- The de-tanged mesh is designed to potentially reduce irritation to the urethral wall.

REMOVABLE ENGAGEMENT MECHANISM



ORDERING INFORMATION

| Product Code | Description |
|--------------|--|
| M0068503000 | Lynx™ Mid-Urethral Sling System (1 Delivery Device System and 1 Mesh Assembly) |
| M0068503001 | Lynx Sling System 5 Pack (5 Delivery Device Systems and 5 Mesh Assemblies) |

Products shown for INFORMATION purposes only and may not be approved for sale in certain countries. Please check availability with your local sales representative or customer service.

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CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations. Material not intended for use in France.

For female Mid-Urethral Slings CAUTION: 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.

**Boston
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Advancing science for life™

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Ordering Information
1.888.272.1001

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WH-413612-AA SEP 2016