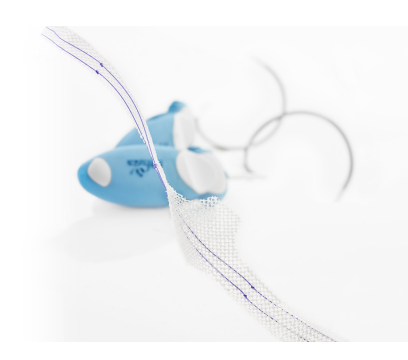
# AdVance™ Male Sling System

The minimally invasive solution for male stress urinary incontinence

# Help your patients find happiness.

94% of patients would recommend the AdVance Sling procedure to a friend<sup>1</sup>

Consider the AdVance<sup>™</sup> Male Sling System to restore normalcy and renew confidence.



# **Urologist** benefits

- ▶ Efficient procedure
  - Minimal mesh<sup>2</sup>
  - Standard tensioning<sup>3</sup>

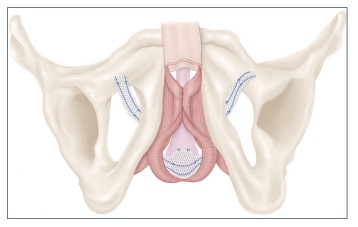
- Established outcomes
  - More than 10 years of clinical use<sup>2</sup>
  - ▶ 83% dry rate in a study of 399 patients over 7 years⁴

### Patient benefits

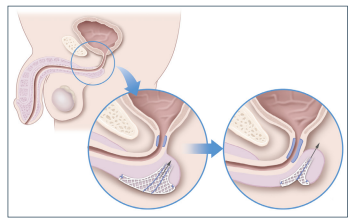
- Minimally invasive procedures allowing most patients to resume normal, daily activities 1 - 2 weeks after their procedure or at your discretion<sup>3</sup>
- ▶ Patients may be continent immediately following their procedure<sup>5</sup>
- ► AdVance Sling has no moving parts and operates passively, therefore patient manual dexterity and mental acuity are not criteria for exclusion<sup>5</sup>
- ▶ Can be used in combination with the AMS 700™ Inflatable Penile Prosthesis<sup>6</sup>
- If needed, the transition to an AMS 800™ Urinary Control System does not usually require mesh excision<sup>7</sup>



### Mechanism of action



The sling is placed flat along the corpus spongiosum



The AdVance™ Male Sling is then tensioned, thereby repositioning the bulbous urethra and resulting in an increased functional urethral length and a backdrop of support to the distal membranous (sphincteric) urethra during stress events

### Patient risks

- ▶ Side effects include pain, inflammation, urethral or tissue damage, bleeding and irritation at the wound site and urinary retention<sup>3,8</sup>
- ▶ Contraindications include patients with urinary tract infections, blood coagulations disorders, compromised immune systems, renal insufficiencies or upper tract obstructions or upper urinary tract obstructions³
- ▶ Patients should abstain from heavy lifting, strenuous exercise, and intercourse for a minimum of six weeks³
- Acute inflammatory tissue reaction and transitory local irritation have been reported with the use of absorbable suture<sup>3</sup>

# AdVance Sling ordering information

	Product number
AdVance Male Sling Kit (U.S.)	720088-01

- 1. Suskind AM, Bernstein B, Murphy-Setzko M. Patient-perceived outcomes of the AdVance sling up to 40 months post procedure. Neurourol Urodyn. 2011 Sep;30(7):1267-70.
- Data on file.
- 3. AdVance™ Male Sling System Instructions for Use. American Medical Systems Inc. 2013.
- 4. Christine B, Bella AJ. The AdVance transobturator male sling: surgical tips that predict successful return of continence [abstract] In: American Urological Association; 2016 May 6-10. J Urol. 195(4);e1119 abstract nr MP87-12.
- 5. Welk B, Herschorn S. The male sling for post-prostatectomy urinary incontinence: a review of contemporary sling designs and outcomes. BJU International. 2011;109:328-44.
- 6. McCammon K, Haab F. AdVance Male Sling: surgical technique and postoperative patient management. European Urology Supplements. 2011;10:395-400.
- 7. Ajay D, Zhang H, Gupta S, et al. The Artificial Urinary Sphincter is Superior to a Secondary Transobturator Male Sling in Cases of a Primary Sling Failure. J Urol. 2015 Oct;194(4):1038-42.
- 8. DeRidder D, Webster G. Clinical overview of the AdVance Male Sling in postprostatectomy incontinence. European Urology Supplements. 2011;10:401-6.

Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician

The AdVance<sup>TM</sup> Male Sling System is intended for the placement of a suburrethrial sling for the treatment of male stress urinary incontinence (SUI). These devices are contraindicated for patients with urinary tract infections, blood coagulation disorders, a compromised immune system or any other condition that would compromise healing, with renal insufficiency, and upper urinary tracting properties. The stress urinary tracting properties and pain the stress unit of the stress of the stress of the stress unit of the stress of the stress unit of the stress unit of the stress of the stress unit of

