

# AMS 800™

## Urinary Control System



The gold standard for male stress urinary incontinence.<sup>1</sup>  
Help your patients find happiness.

96% of patients would recommend the AMS 800 procedure to a friend<sup>1</sup>

Consider the AMS 800 Urinary Control System to restore normality and renew confidence.

---

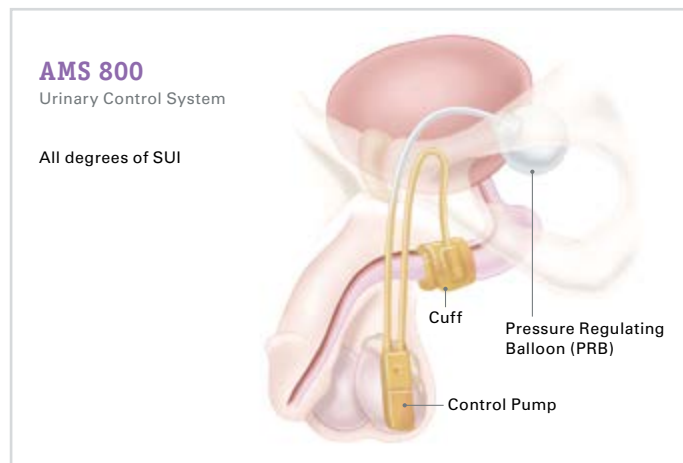
## UROLOGIST BENEFITS

- Designed to treat all degrees of stress urinary incontinence (SUI)
  - Established outcomes
    - More than 40 years of artificial urinary sphincter (AUS) clinical use, with over 180,000 systems implanted worldwide<sup>2</sup>
    - 90% continence rate in a study of 435 patients with mean average follow-up of 68 months<sup>3</sup>
    - InhibiZone™ Antibiotic Surface Treatment designed to reduce device infection
- 

## PATIENT BENEFITS

- Restores normal sphincter function by opening and closing the urethra at the patient's control<sup>4</sup>
- Components tailored to fit the patient's anatomy and based on their physical condition
- Can be used in combination with the AMS 700™ Inflatable Penile Prosthesis<sup>5</sup>

## MECHANISM OF ACTION



The AMS 800 Urinary Control System simulates normal sphincter function by opening and closing the urethra, under patient control. When the cuff is closed, urine stays in the bladder.<sup>4</sup>

## AMS 800 SYSTEM ORDERING INFORMATION

Accessory kit
72401685

Control Pump	Pressure regulation balloon
InhibiZone – 72404127	51–60cm H <sub>2</sub> O — 72400023
Non-InhibiZone – 72400098	61–70cm H <sub>2</sub> O — 72400024
	71–80cm H <sub>2</sub> O — 72400025

Deactivation package	Insertion package	AMS Quick Connect Assembly Tool
72400095	72100005	72400271

Occlusive cuff	With InhibiZone	Non-InhibiZone
3.5cm	720157-01	720133-01
4.0cm	72404130	72400160
4.5cm	72404131	72400161
5.0cm	72404132	72400162
5.5cm	72404133	72400163
6.0cm	72404134	72400164
6.5cm	72404135	72400165
7.0cm	72404136	72400166
7.5cm	72404137	72400167
8.0cm	72404138	72400168
9.0cm	72404140	72400170
10.0cm	72404142	72400172
11.0cm	72404144	72400174

1. Montague DK. Artificial urinary sphincter: long-term results and patient satisfaction. *Adv Urol.* 2012; 2012:835290.
2. Data on file with Boston Scientific.
3. Raj GV, Peterson AC, Toh KL, Webster GD. Outcomes following revisions and secondary implantation of the artificial urinary sphincter. *J Urol.* 2005 Apr; 173(4):1242-5.
4. AMS 800 Urinary Control System Instructions for Use. American Medical Systems, Inc. 2014.
5. Segal RL, Cabrini MR, Harris ED, et al. Combined inflatable penile prosthesis-artificial urinary sphincter implantation: no increased risk of adverse events compared to single or staged device implantation. *J Urol.* 2013 Dec; 190(6):2183-8.

All cited trademarks are the property of their respective owners.  
**CAUTION:** 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 the use only in countries with applicable health authority product registrations.  
 MH-407504-AA DEC 2016. Printed in the The Netherlands by De Budelse/Gosling.

**Boston Scientific**  
 Advancing science for life™

[www.bostonscientific.eu](http://www.bostonscientific.eu)

© 2017 Boston Scientific Corporation or its affiliates. All rights reserved.  
 DINURO2243EA