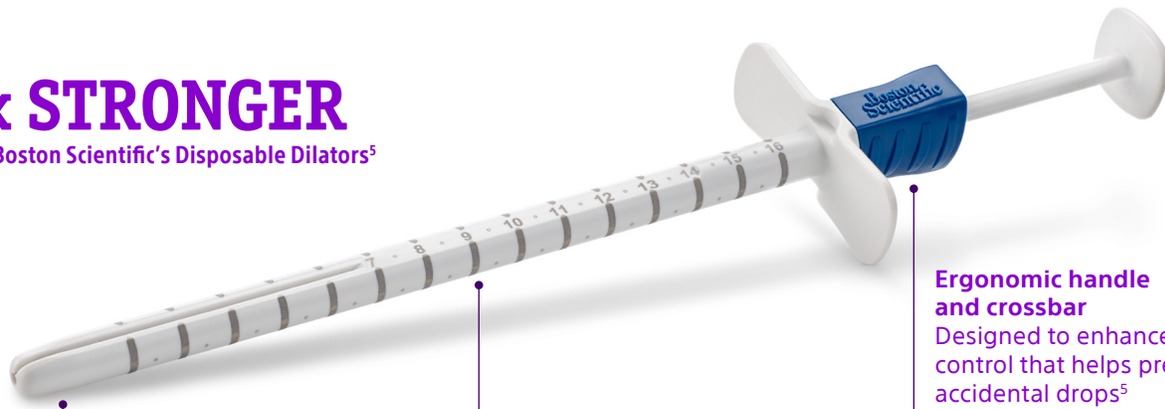




Furlow Disposable Insertion Tool

Smooth procedures. Reduced risks.¹⁻⁵

3x STRONGER
than Boston Scientific's Disposable Dilators⁵



Smooth shaft with tapered distal tip
Designed to streamline insertion while reducing the risk of tissue damage⁵

High-contrast markings with new ½ size indicators
Get better visibility even in difficult cases⁵

Ergonomic handle and crossbar
Designed to enhance control that helps prevent accidental drops⁵

Locking obturator with haptic feedback
Decrease the likelihood of accidental dislodging or deployment⁵

Removing the potential for improper reprocessing or incomplete sterilization, the Boston Scientific single-use Furlow reduces the risk of contamination while delivering optimized ergonomics and next-generation control.¹⁻⁵

Sterile right out of the package, it removes the uncertainty and costs associated with conducting sterilization procedures. Paired with the AMS 700™ Inflatable Penile Prosthesis with InhibiZone™ Antibiotic Treatment, the single-use Furlow helps protect your patients while also protecting your facility from costs⁵ and negative scores.⁶⁻⁸ And, because it's readily available and easy to stock, it enables you to schedule procedures at any time and avoid delays.⁵

Ordering information

SAP material number/UPN	SAP material description	QTY per box	GTIN assigned	SAP material type
M00635400020	Furlow Disposable Insertion Tool	1 Each	00191506022181	ZOEM

1. Reprocessing of reusable medical devices. FDA. <https://www.fda.gov/medical-devices/products-and-medical-procedures/reprocessing-reusable-medical-devices>. Accessed February 15, 2022.

2. Dancer SJ, Stewart M, Coulombe C, et al. Surgical site infections linked to contaminated surgical instruments. *J Hosp Infect*. 2012 Aug;81(4):231-8.

3. Yafi FA, Furr J, El-Khatib FM, et al. Prospective analysis of cultures from the Furlow insertion tool: a possible etiology for penile prosthesis infections. *Int J Impot Res*. 2021 Apr;33(3):291-5.

4. Gross MS. Comment on Prospective analysis of cultures from the furlow insertion tool: a possible etiology for penile prosthesis infections. *Int J Impot Res*. 2021 Apr;33(3):382.

5. Data on file with Boston Scientific.

6. Mulcahy JJ, Carson CC III. Long-term infection rates in diabetic patients implanted with antibiotic-impregnated versus nonimpregnated inflatable penile prostheses: 7-year outcomes. *Eur Urol*. 2011 Jul;60(1):167-72.

7. Carson CC III, Mulcahy JJ, Harsh MR. Long-term infection outcomes after original antibiotic impregnated inflatable penile prosthesis implants: up to 7.7 years of follow-up. *J Urol*. 2011 Feb;185(2):614-8.

8. Nehra A, Carson CC III, Chapin AK, et al. Long-term infection outcomes of a 3-piece antibiotic impregnated penile prostheses used in replacement implant surgery. *J Urol*. 2012 Sep;188(3):899-903.

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

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