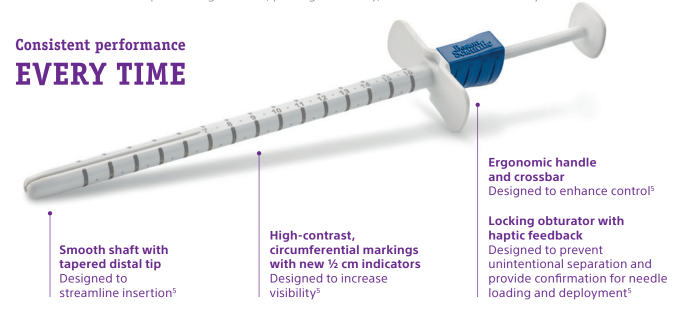




## The Furlow Disposable Insertion Tool is designed to keep your operating theatre on track with unmatched control and reduced risks.1-5

A next-generation device that builds upon the proven legacy of the reusable Furlow Insertion Tool, the Furlow Disposable Insertion Tool delivers improved ergonomics, packaged sterility, and immediate availability.<sup>5</sup>



## Designed to reduce the risk of contamination<sup>1-5</sup>

Sterilized during manufacturing, the Furlow Disposable Insertion Tool is designed to remove the potential for improper reprocessing or incomplete sterilization, reducing the risk of contamination-related infection.<sup>1-5</sup> Paired with the Furlow Disposable Insertion Tool, our AMS 700™ Inflatable Penile Prosthesis with InhibiZone™ Antibiotic Surface Treatment is designed to give you greater confidence.<sup>5-9</sup> The new Furlow Disposable Insertion Tool is designed to help protect patients — and your hospital too. According to a US-based publication, an infected IPP may necessitate a replacement of the implant<sup>10</sup>, which in the context of the NHS England would equate to an economic burden of £10,163 per case (NHS England National Tariff Code LB74Z) or around €11,725 (OANDA Currency Converter as of 06.11.2023).11

## **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

- eprocessing of reusable medical devices. FDA. https://www.fda.gov/medical-devices/products-and-medical-procedures/reprocessing-reusable-medical-devices. Accessed May 4, 2023.
- Dancer SJ, Stewart M, Coulombe C, Gregori A, Virdi M. Surgical site infections linked to contaminated surgical instruments. *J Hosp Infect.* 2012;81:231–238.
  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;33:291–295.
- 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;33:382
- Data on file with Boston Scientific
- Carson CC III. Mulcahy II. 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
- 7. Mulcahy JJ, Carson CC III. Long-term infection rates in diabetic patients implanted with antibiotic-impregnated versus nonimpregnated penile prostheses: T-year outcomes. Eur Uro. 2011 Jul;60(1):167-72.

  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.
- Mansouri MD, Boone TB, Darouiche RO. Comparative assessment of antimicrobial activities of antibiotic-treated penile prostheses. Eur Urol. 2009 Dec;56(6):1039-45. 10. Darouiche RO. Treatment of infections associated with surgical implants. N Engl J Med. 2004;350:1422-1429.
- 11. NHSPS\_23-24 Prices Workbook

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 or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material is not intended for use in France. All images are the property of Boston Scientific. All trademarks are the property of their respective owners. © 2023 Boston Scientific Corporation or its affiliates. All rights reserved. URO-1708204-AA AUG2023