

BUS - anytime, one time.

Prevents repeated urethrotomies which end up in bulbarplasty

Fast implantation & easy removal
Anatomic design for maximum comfort
Nitinol Frame, fully covered with proprietary co-polymer
Improves urethrotomy outcomes
Regulatory approved for 3 years indwelling time

Atraumatic and easy stent removal by unraveling stent into a thread-like strip



360° wall apposition 45 Fr



Applicable for a variety of bulbar urethral strictures



Recommended therapeutic algorithm for urethral stricture treatment

Product models & specifications 50mm | 60mm | 80mm | 80mm Reverse



Stent delivery system (universal for all urethral Allium stents)



- Same insertion and deployment technique for all three urethral stents (bulbar, prostatic and bladder neck stents)
- » Direct scope vision
- » Accurate anatomical positioning
- » Compatible with any 4mm optical component
- » Quick, safe and simple procedure
- » Enhanced workflow efficiency

Clinical publications:

1. Sun Tae Ahn, Dong Hyun Lee, Jong Wook Kim and Du Geon Moon * Novel Treatment Strategy for Management of Traumatic Bulbar Urethral Rupture Using TemporaryUrethral Stent after Primary Realignment;Retrospective Comparison between Thermo-Expandable Urethral Stent and Self-Expandable Polymer-Coated Urethral Stent J. Clin. Med. 2020, 9, 1274; doi:10.3390/jcm9051274

2. M. Z, M. B, T. C, H.-D. J, S. V, S. Di, M. D and M. S, "Recanalisation of urethral strictures with new-generation temporary covered biocompatible metal endoprostheses," Acta Chirurgica Iugoslavica, vol. 3, pp. 123-127, 2007.

3. G. Temeltas, O. Ucer, M. B. Yuksel, B. Gumus, V. Tatli and T. Muezzinoglu, "The long-term results of temporary urethral stent placement for the treatment of recurrent bulbar urethral stricture disease," International Brazilian Journal of Urology, vol. 42, no. 2, pp. 351-355, 2016. 4. Melih Culha1*, Unsal Ozkuvanci2*, Seyfettin Ciftci1*, Ali Saribacak3*, Murat Ustuner1*, Ufuk Yavuz1*, Hasan Yilmaz1*, Levend Ozkan1*

Management of recurrent bulbar urethral stricture-a 54 patients study with Allium bulbar urethral stent (BUS) Int J Clin Exp Med 2014;7(10):3415-3419 www.ijcem.com/ISSN:1940-5901/IJCEM0001834

5. M. Culha1, Z. Bahouth, U. Ozkuvanci, S. Halachmi, L. Ozkan, O. Nativ, A. Saribacak, M. Ustuner, U. Yavuz, S. Ciftci, H. Yilmaz and B. Moskovitz, "AlliumTM Bulbar Urethral Stent: An Updated Long-Term Multi-Center Study with New Treatment Modality for Bulbar Urethral Stricture," Open Journal of Urology, vol. 6, pp. 43-48, 2016