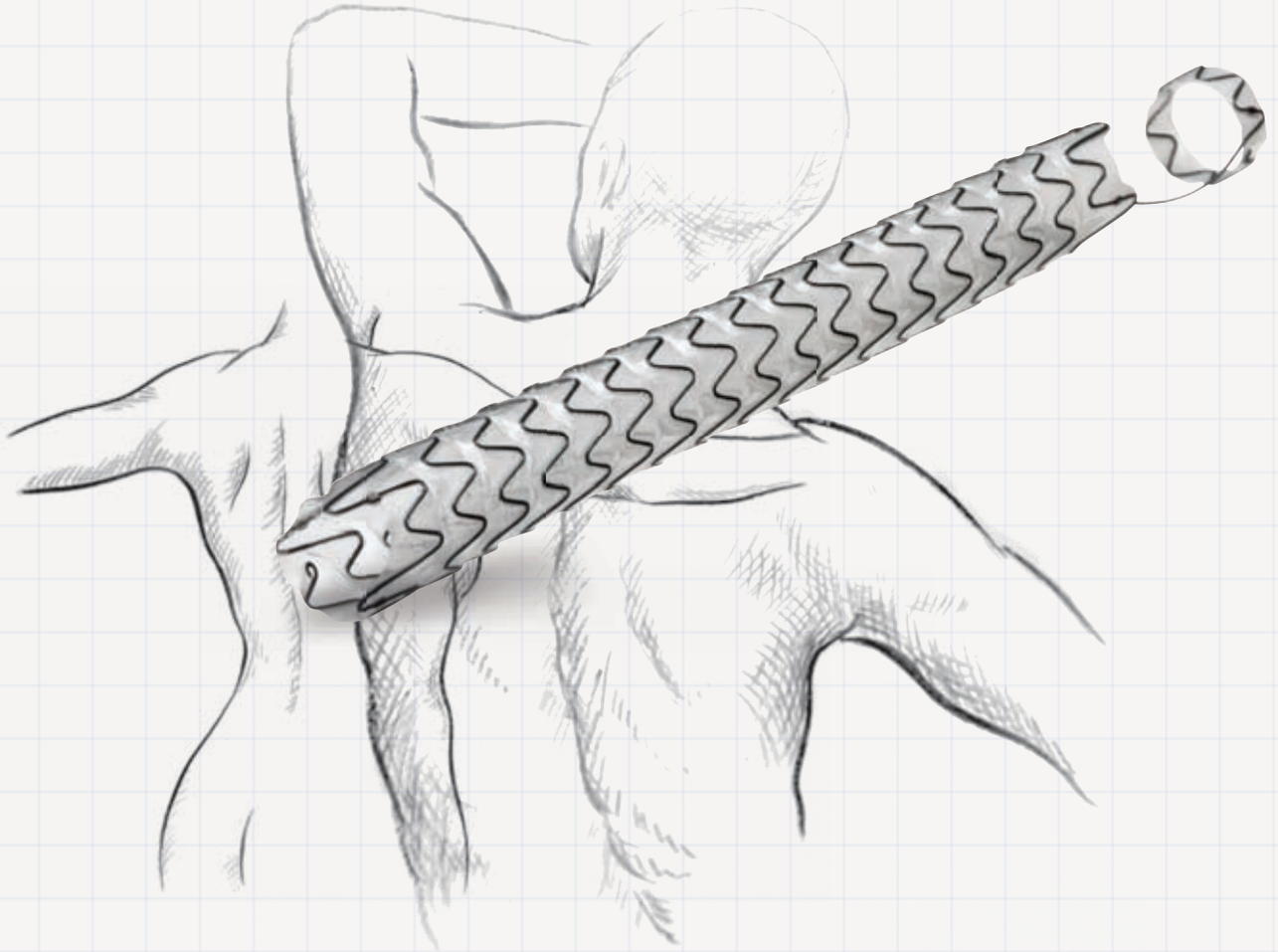


Allium™ Medical

The URS-Ureteral Stent



The Allium URS

The URS is the ultimate answer for managing chronic benign and malignant lower ureteral stenosis, requiring long-term or chronic ureteral stenting. It is a fully covered flexible stent with a high-radial force and large caliber body, clinically designed to fit the anatomy and function of the ureter to provide a long indwelling period and continuous intraluminal flow. The use of the URS in ureteral stenosis is a safe and effective procedure.



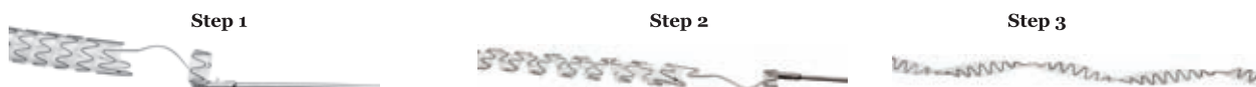
The URS - Ureteral Stent

Benefits

1. Unique Coating - fully covered by a polymeric coating designed to prevent tissue in-growth into the lumen as well as reduce encrustation, stone formation and calcification.
2. Reduced Migration - designed with an intravesical anchor to decrease upward migration into the ureter.
3. Easy and Safe Removal - stent is retrieved by unraveling it into a thread-like strip.
4. High Flexibility - extremely flexible to ensure minimal irritation and maximum patient comfort.
5. Easy Placement - radiopaque markers on the stent allow for insertion under vision and/or fluoroscopy for accurate positioning while permitting simple removal at any stage.
6. Long Term Indwelling - intended for a long indwelling period and can eliminate the need for recurrent procedures.



Allium's unique stent unraveling feature



Product Models

Delivery Systems

The URS is inserted by endoscopic (retrograde), percutaneous (antegrade) insertion or combined antegrade & retrograde insertion into the ureter.

Stent Sizes

Available in diameters of 8mm (24 Fr) and 10mm (30 Fr) and lengths of 100mm or 120mm.

The New Generation of Allium's Family of Stents Includes:

TPS - Triangular Prostatic Stent

RPS - Round Posterior Urethral Stent

BUS - Bulbar Urethral Stent

The Company

Allium™ Medical is a manufacturer, developer and marketer of site-specific, fully covered stents for the urinary and biliary systems. A New Generation of Stents has been developed to address the unmet needs and common problems found in stents today.

Contact Info:

info@allium-medical.com

2 Ha-Eshel St., PO Box 3081
Caesarea Industrial Park South
38900 Israel

Tel: +972-4-6277166

Fax: +972-4-6277266

www.allium-medical.com

CE Worldwide patents and patents pending.

