Safety

Prevent ingrowth & reduce encrustation and hyperplasia

» Fully covered embedded nitinol in proprietary polymeric coating
» Designed to prevent tissue in-growth
» Reduced encrustation, stone formation and calcification

Easy & safe placement & removal

» Simple placement, self-expandable
» Easy insertion under vision and/or fluoroscopy for accurate positioning
» Stent slides out or unravels
» Always retrievable

3 years indwelling time

» Improved quality of life, designed for a long indwelling period
» Cost effective, eliminates the need for recurrent procedures

Patient comfort

» Extremely flexible to ensure minimal irritation
» Maximum patient comfort
» Full patency

The Only Stent
On The Market With:

» CE approval for 3 years indwelling time
» Nitinol skeleton fully embedded in a patent polymer
» Unique back up unraveling mechanism
» Anchor fixation mechanism
Ureteric Stent Clinical Studies

**URS Study 1**

A New Self-Expanding, Large-Caliber Ureteral Stent: Results of a Multicenter Experience

- 40 patients (47 Ureters)
- Low migration
- Only one stent occluded.
- Up to 63 months indwelling time
- Stent can be easily removed
- All stents were successfully implanted with low rate of migration and with high long-term efficiency

**URS Study 2**

Multicenter Experience with Allium Ureteral Stent for the Treatment of Ureteral Stricture and Fistula

- 92 patients (107 Ureters)
- Low migration rate
- Less than 1% stent obstruction
- Mean indwelling time - 27 months
- Stent can be easily removed
- The use of Allium ureteral stents is feasible, safe and effective

**URS Study 3**

Allium Stent for Treatment of Ureteral Stenosis

- 12 patients
- No migration, encrustation, infection, hematuria or voiding symptoms, caused by bladder irritation
- No reoccurrence of stenosis

**URS Study 4**

The First 100 Cases With Allium Ureteral Stent In The Management Of Ureteral Disorders

- 100 patients
- Low migration rate
- Allium ureteral stent can be considered a device that require a short learning curve, minimal post operative complications, lower negative impact on the quality of life of patients

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- Joerg Niemeyer, Retrospective study on Safety and Performance of Allium URS-Study project (fistula) - in process.
- F. De Marco, “Allium Ureteral Stent in the management of ureteral disorders”, INI Grottaferrata and University La Sapienza Rome - in process.
- F. De Marco, “The first 100 cases with Allium Ureteral Stent in the management of ureteral disorders”, INI Grottaferrata and University La Sapienza Rome
Coming soon

New Clinical Indication, Submitted to the CE: Ureteric Fistula Treatment

Placement of a fully polymeric covered Nitinol stent to minimize and close the leakage of a ureteric fistula

Multicenter experience with Allium ureteral stent for the treatment of ureteral stricture fistula, Harefua 2015 Dec;154(12):753-6, 806

Recently published

Complication Management Cases

1. Malposition of Metallic silicon covered stent. Intraoperative resolution
Horacio Sanguinetti*, Lucas Yirula, Agustin Gonzalez Cazon, Norberto Bernardo, CABA, Argentina
This is a success story!!
Vol. 203, No. 4S, Supplement, Friday, May 15, 2020, THE JOURNAL OF UROLOGY.

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

3. A Rare Case Report of the Use of Allium Stent in Management of a Gunshot Injury with Incomplete Tear of the Proximal Part of the Right Ureter
Iztok Ditz, MD and Jure Bizjak, MD
JOURNAL OF ENDOUROLOGY CASE REPORTS Volume 5, Number 4, December 2019
14 patients

» Up to 25 months indwelling time
» All 14 patients remained unobstructed for the complete time of follow up after the removal of stent
» Only 7% migration (1 stent)

The results are very promising for vesicoureteral stenosis with patient safety and tolerability

» Easy to apply in standard facility settings

51 patients

» No stent migrations
» No stent occlusion
» Symptoms improvement measured by IPSS (7.7 vs. 26.4)
» All stents were successfully implanted in all patients

TPS Study 2

A Two-Staged Treatment Procedure for the Difficult to Treat Bladder Neck Contractures with Concomitant Incontinence

» 14 patients
» Up to 25 months indwelling time
» All 14 patients remained unobstructed for the complete time of follow up after the removal of stent
» Only 7% migration (1 stent)

The results are very promising for vesicoureteral stenosis with patient safety and tolerability

» Easy to apply in standard facility settings

10 patients

» "The Allium RPS is the first “covered stent” specially designed for use in the bladder-neck. Preliminary results indicate that they are safe and effective to maintain bladder-neck patency".

TPS Study 1

Allium™ TPS - A New Prostatic Stent for the Treatment of Patients with Benign Prostatic Obstruction

» 51 patients

Round Posterior Stent Clinical Studies

RPS Study 3

A New Self-expanding, Large Caliber Allium Bladder-neck Stent (RPS) in Posterior Urethral or Urethro- vesical Anastomotic Stenosis

» 10 patients

Bulbar Urethral Stent - BUS

**BUS Study 1**

Recanalization of Urethral Stricture
New-Generation Temporary Covered Biocompatible Metal Endoprostheses

- 40 patients
- Low migration
- Only 5% stent migration
- “All stents were successfully inserted and removed. Their clinical use represents a therapeutic advance in the management of strictures of the male urethra”.

**BUS Study 2**

The Long-Term Results of Temporary Urethral Stent Placement for the Treatment of Recurrent Bulbar Urethral Stricture Disease

- 28 patients
- Only 10% stent migration
- All stents were inserted successfully
- Spontaneous voiding was achieved in all patients immediately after stent insertion

**BUS Study 3**

Management of Recurrent Bulbar Urethral Stricture a 54 Patients Study with Allium Bulbar Urethral Stent

- 54 patients
- Low migration rate
- Zero stent encrustation
- “Ease of removal make it an excellent solution for the treatment of bulbar strictures”.

**BUS Study 4**

AlliumTM Bulbar Urethral Stent: An Updated Long-Term Multi-Center Study with A New Treatment Modality for Bulbar Urethral Stricture

- 64 patients
- Up to 18 month indwelling time
- Only 9% stent migration
- The overall success rate was achieved in 48 of 64 patients (75%)
“I have placed hundreds of Allium stents and found them to be the best stents in the market. Allium stents are easy to insert and remove, function effectively even after 3 years.”

Dr. Joerg Neymeyer, Chair, Section of Urogynecology, Charite Hospital, Medical University of Berlin

“Allium Medical has introduced an improvement of a well-known and widely used product in endourological practice - stents. Designed uniquely for each type of stricture, made of nitinol, and coated with a specially designed co-polymer, these stents have advantages over other known stents”.

Prof. Boaz Moskovitz, Head Department of Urology, Bnei-Zion Medical Center, Haifa, Israel
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