



wellead  
**ClearPetra®**

# Surgery Urinary



# ClearPetra®

## System for Continuous Flow Lithotripsy



### Ureteral Access Sheath

The Ureteral Access Sheath is used for establishment of conduit during endoscopic urological procedures.

### Features

Hydrophilic coated shaft for ease advancement

Tapered Tip facilitating ease introduction

| Size (Fr) | Size (Fr) | Size (Fr) |
|-----------|-----------|-----------|
| 8.5       | 9.5       | 10        |



### ClearPetra Nephrostomy Access Sheath (Preloaded with a dilator that fits the sheath)

#### Five Dilators

| Sheath Size (ID/OD X Length) | Dilators (Fr)      | Cat. No.   |
|------------------------------|--------------------|------------|
| 16/18Fr x 15cm               | 10, 12, 14, 16, 18 | U04A013022 |
| 18/20Fr x 15cm               | 10, 12, 14, 16, 18 | U04A013122 |
| 24/26Fr x 15cm               | 10, 14, 18, 20, 22 | U04A013422 |
| 26/28Fr x 15cm               | 10, 14, 18, 20, 22 | U04A013522 |



### Stone Retrieval Basket

A medical device designed for the effective and safe capture and removal of stones and foreign bodies from the urinary tract, allowing easy control and re-entry during procedures.

### Key Features:

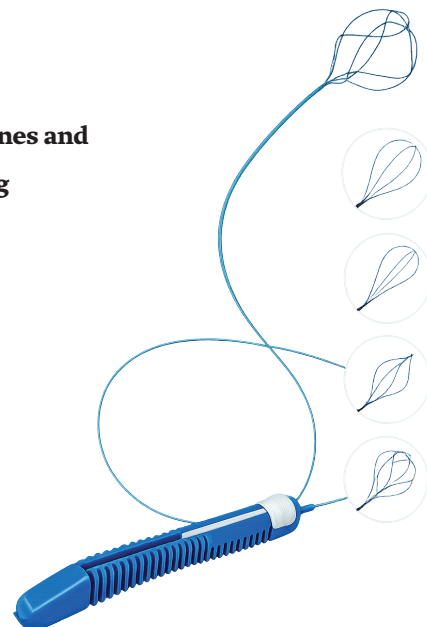
Torque-resistant Nitinol basket for efficient and atraumatic stone capture

Low-friction sheath ensuring smooth endoscopic navigation

Available in tipless and tipped designs for various anatomical needs

Ergonomic handle for precise single-hand control

Detachable components for easy handling and reassembly

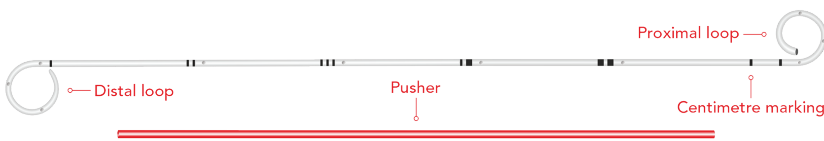
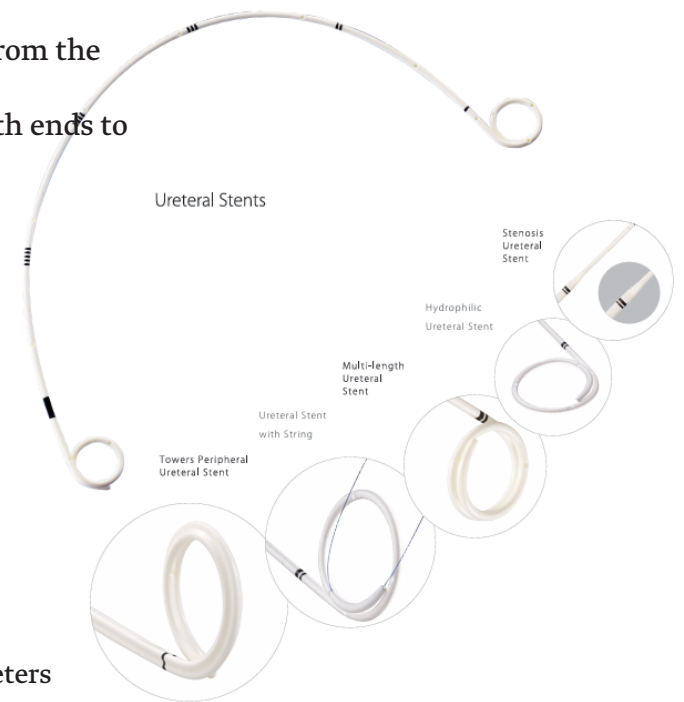


# Ureteral Stent

A double J ureteral stent, or ureteric stent, is inserted into the ureter to prevent or treat obstruction of the urine flow from the kidney into the bladder. J shaped curls are present at both ends to hold the tube in place and prevent migration.

## Features

- Made of medical grade polyurethane (PU) with superior biocompatibility and less encrustation
- Pigtail shape preventing stent migration
- Smooth surface for easy placement and withdrawal
- Thin wall for maximum drainage
- Clear markings facilitating confirmation of placement
- Good radiopacity for easy visualization
- Available with different designs, coatings, lengths and diameters



| Size (Fr) | Size (Fr) |
|-----------|-----------|
| 4         | 6         |

## Guide Wire

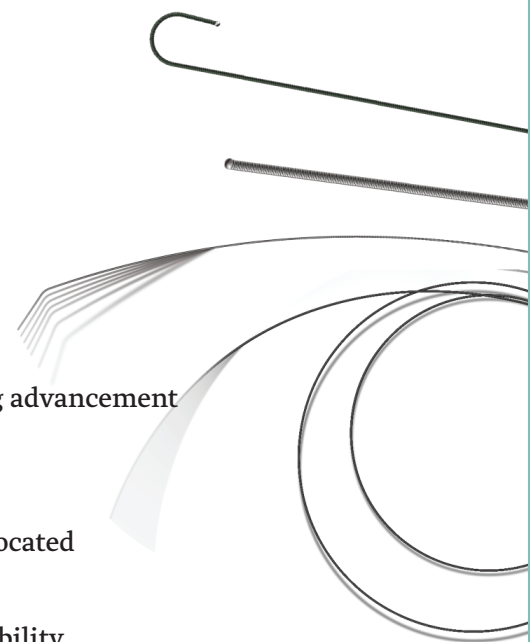
Guide Wires are used to ensure rapid access, easy advancement and replacement of medical devices during urological procedures.

### Hydrophilic Guide Wire

**TPU jacket, Nitinol core, Hydrophilic coating**

## Features

- Hydrophilic coating and TPU jacket offering low friction surface facilitating advancement
- Ultra-elastic kink - resistant Nitinol core providing good torqueability
- Floppy tip for reliable and safe navigation through ureteric strictures
- Available with floppy straight tip, and angled tip for negotiating awkward located ureteral orifices
- Available with standard rigid shaft, and stiffened shaft for enhanced pushability



| Size (Inch) | Length (cm) | Tip      | Standard Shaft Cat. No. | Stiff Shaft Cat. No. |
|-------------|-------------|----------|-------------------------|----------------------|
| 0.028"      | 150         | Straight | U01B202815              | U01B200115           |
| 0.032"      | 150         | Straight | U01B203215              | U01B200215           |

# dijla

medical  
sharing innovation



[info@dijla-medical.com](mailto:info@dijla-medical.com)  
[www.dijla-medical.com](http://www.dijla-medical.com)



**Erbil / italy2 / office279**  
**Baghdad / ALYarmouk**



**07755459000**  
**07755459000**