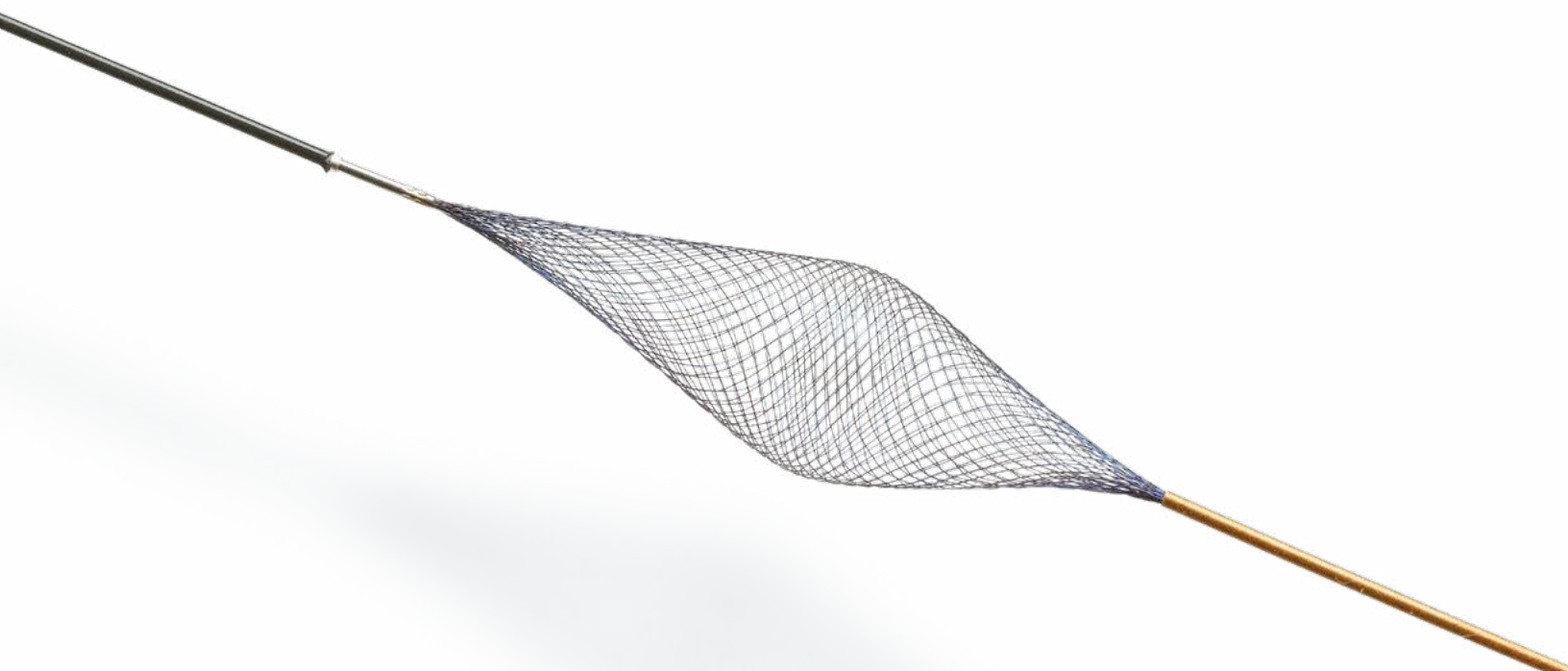


Innovative Migration Control

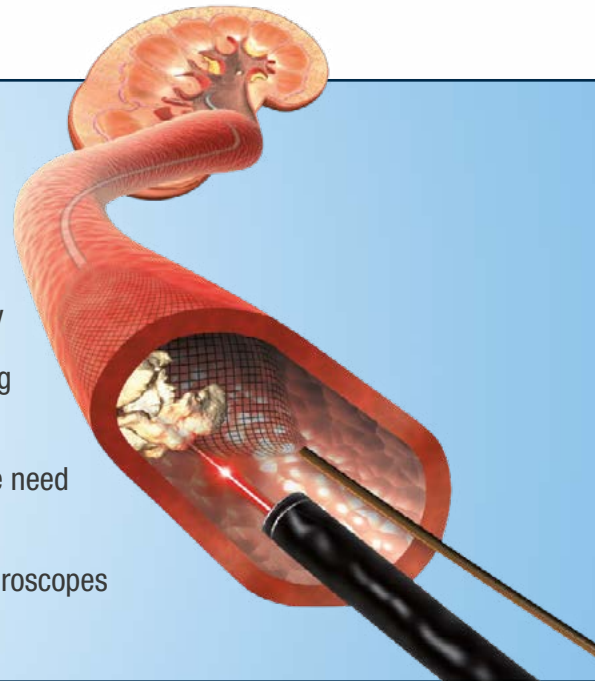
The XenX Stone Management Device was developed to meet the need for a stone retention system that effectively traps stone fragments larger than 1mm, while immobilizing them for further disintegration and/or removal by baskets or irrigation. It is designed shorten procedure time and address the clear demand for a stone retention device.



XenX®

STONE MANAGEMENT DEVICE

- » Combines guidewire and anti-migration functionalities as a two-in-one product
- » Reducing procedure time and complexity while freeing up the ureteroscope's working channel
- » Flexible, hydrophilic-coated radiopaque tip for enhanced maneuverability
- » Self-expanding braid adjusts to all ureter diameters and shapes, resulting in superior stone fragment retention
- » Prevents retrograde migration of particles larger than 1mm, reducing the need for secondary procedures
- » Compatible with all common endourological tools including flexible ureteroscopes and ureteral stents



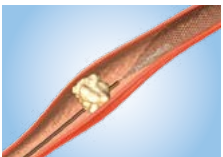
Step 1

Ureteral access is gained similar to using a premium guidewire



Step 2

Hydrophilic tip passes beside the stone and is propagated to the renal pelvis



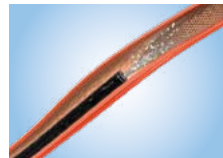
Step 3

Nitinol occluding braid is deployed to prevent retrograde migration



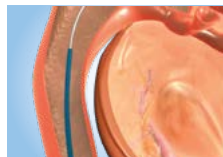
Step 4

Ureteroscope is introduced alongside the XenX and lithotripsy is initiated



Step 5

Following sufficient stone disintegration, retained stone fragments are flushed by irrigation



Step 6

Stenting over the XenX is possible if needed.

Product Information

CATALOG NUMBER	DESCRIPTION	
09-0002	XenX stone management device for mid distal stone, 12 cm tip length, 0.038" OD	5/box
09-0003	XenX stone management device for proximal stone, 7 cm tip length, 0.038" OD	5/box

Cogentix Medical

Cogentix Medical
5420 Feltl Road
Minnetonka, MN 55343

cogentixmedical.com

TEL 866.258.2182
FAX 866.255.4522