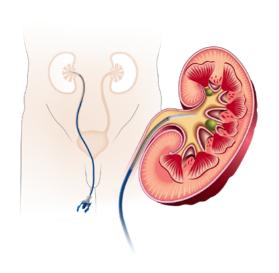
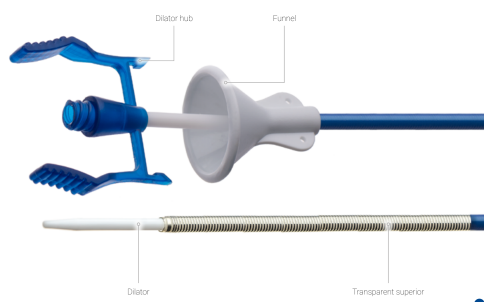
URETRAL ACCESS SHEATHS

Used to establish a conduit during endoscopic urological procedures, thereby facilitating the passage of endoscopes and other instruments into the urinary tract. The working channel protects the ureter during repeated instrument exchanges. The sheath also protects delicate instruments and smaller flexible scopes from damage. The sheath has a hydrophilic coating to create a low-friction surface as the ureter is dilated.

- Reduce the pressure in kidney and reduce the risk of sepsis.
- Hydrophilic coating on external sheath and dilator for easy insertion.
- Kink resistant sheath is reinforced with a stainless steel coil, designed to provide stability and strength through tortuous ureters.
- Smooth step between access sheath & dilator.
- Radiopaque Marker Band designed to facilitate placement of sheath tip under fluoroscopy.
- Funneled luer end for easy hand grip and suitability to fix in position.
- Full range: inner diameter 11-14Fr, length 14-55cm.
- Single-use, supplied sterile in a single blister.

Ref. Without hydrophilic coating	Ref. With hydrophilic coating	Size, Fr	Length, cm
UAS-11-24	UAS-11-24-H	9,5/11 Fr	24
UAS-11-28	UAS-11-28-H		28
UAS-11-35	UAS-11-35-H		35
UAS-11-36	UAS-11-36-H		36
UAS-11-45	UAS-11-45-H		45
UAS-11-46	UAS-11-46-H		46
UAS-11-52	UAS-11-52-H		52
UAS-14-24	UAS-14-24-H	12/14 Fr	24
UAS-14-28	UAS-14-28-H		28
UAS-14-35	UAS-14-35-H		35
UAS-14-36	UAS-14-36-H		36
UAS-14-45	UAS-14-45-H		45
UAS-14-46	UAS-14-46-H		46
UAS-14-52	UAS-14-52-H		52





Find out more at www.invumed.com

INVUMEDINNOVATIONS

Hydrophilic coating