

ReTrace

Ureteral access sheath



Fast, repeatable and safe ureteral access¹

ReTrace ureteral access sheath

An innovative device with unique features²

ReTrace was one of the first access sheaths on the market to have a **flexible tip to negotiate difficult ureteral segments** and **reduce the potential for trauma** during ureteroscopic procedures.

This **novel device** allows deployment of the sheath and a safety wire in a **single-step procedure**. This insertion technique is **faster and reduces costs** as it eliminates the need for a dual lumen catheter and a second wire.

Drainage holes

Retrograde pyelography is possible with the wire in place

Radiopaque ring

For enhanced visibility and precise placement of the sheath under fluoroscopy

Hydrophilic coating

On external sheath and dilator tip for ease of insertion

Kink resistant sheath

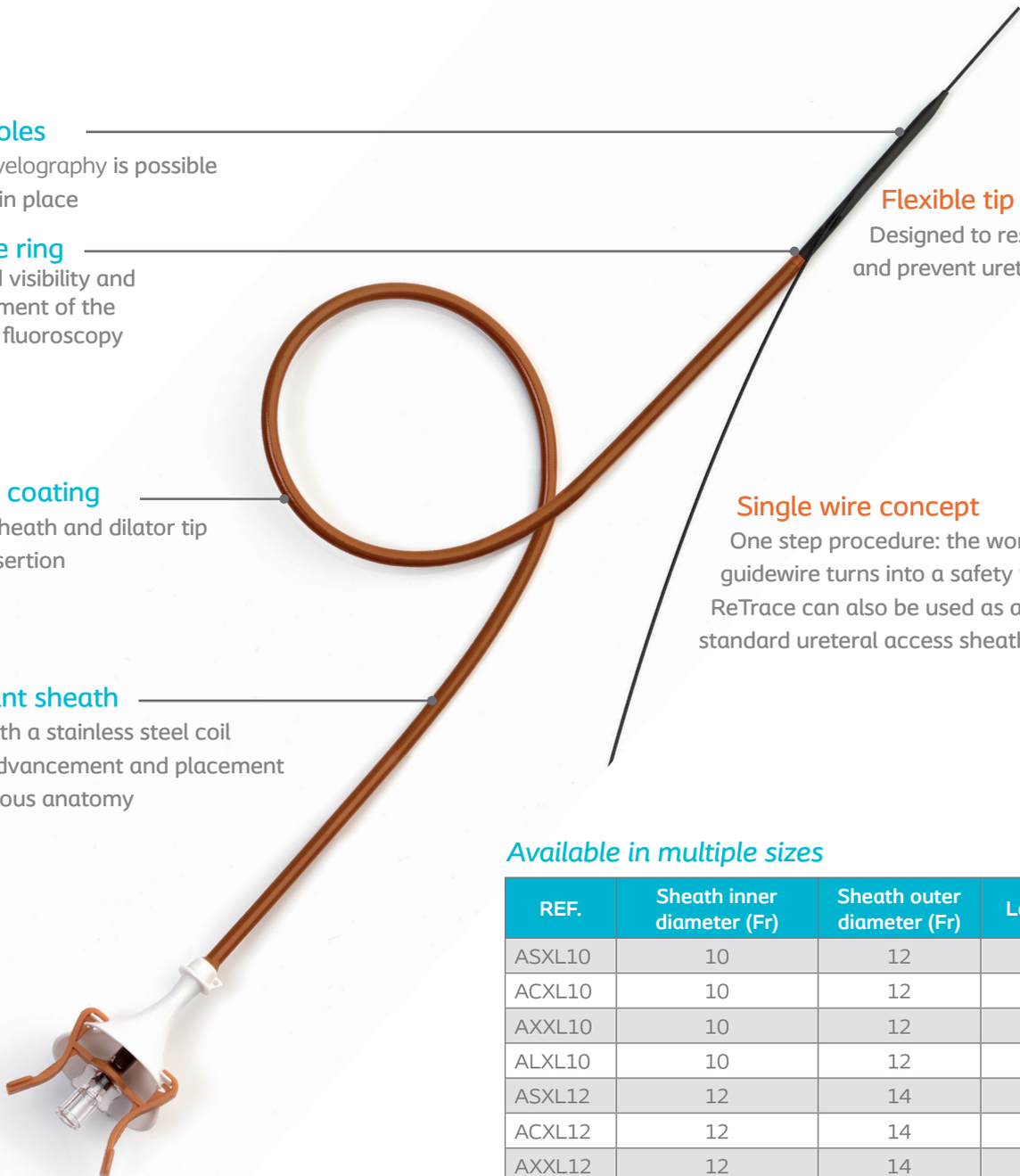
Reinforced with a stainless steel coil to facilitate advancement and placement through tortuous anatomy

Flexible tip concept

Designed to respect the anatomy and prevent ureteral injury³

Single wire concept

One step procedure: the working guidewire turns into a safety wire. ReTrace can also be used as a standard ureteral access sheath



Available in multiple sizes

REF.	Sheath inner diameter (Fr)	Sheath outer diameter (Fr)	Length (cm)
ASXL10	10	12	28
ACXL10	10	12	35
AXXL10	10	12	45
ALXL10	10	12	55
ASXL12	12	14	28
ACXL12	12	14	35
AXXL12	12	14	45
ALXL12	12	14	55

Individually packaged

Ergonomic hub

For simple and intuitive manipulation

Ostomy Care / Continence Care / Wound & Skin Care / Urology Care

1. Breda A, Territo A and Lopez-Martinez JM. (2016). Benefits and risks of ureteral access sheaths for retrograde renal access. *Curr Opin Urol*, 26(1), 70-5.

2. De S, Sarkissian C, Torricelli FC, Brown R and Monga M. (2015). New ureteral access sheaths: a double standard. *Urology*, 85(4), 757-63.

3. Doizi S, Knoll T, Scoffone CM, Breda A, Brehmer M, Liatsikos E, Cornu JN and Traxer O. (2014). First clinical evaluation of a new innovative ureteral access sheath (ReTrace®): a European study. *World J Urol*, 32(1), 143-7.