

ReTrace[®]

Ureteral Access Sheath

Ready, Set, **ReTrace**

Putting **choice** in your hands



Putting **choice** in your hands

Unlimited access

ReTrace ensures usability in both traditional and single wire methods with ease

- ReTrace secures access in one simple, repeatable step
- Positioning and placement are easy with radiopaque introducer and ring
- A white proximal funnel allows visualization of urine and irrigation colors
- Reinforced structure ensures high kink-resistance
- Perform a retrograde pyelogram with or without a guidewire in place



Secure savings

With ReTrace, your procedure requires less tools and less time.

- The single wire insertion technique of ReTrace eliminates the need for a dual lumen catheter and a second wire
- ReTrace single wire placement minimizes the time and steps to perform the procedure compared to a standard access sheath



While traditional UAS resulted in a **time savings of 10.5 minutes** and **\$350** in OR costs, ...

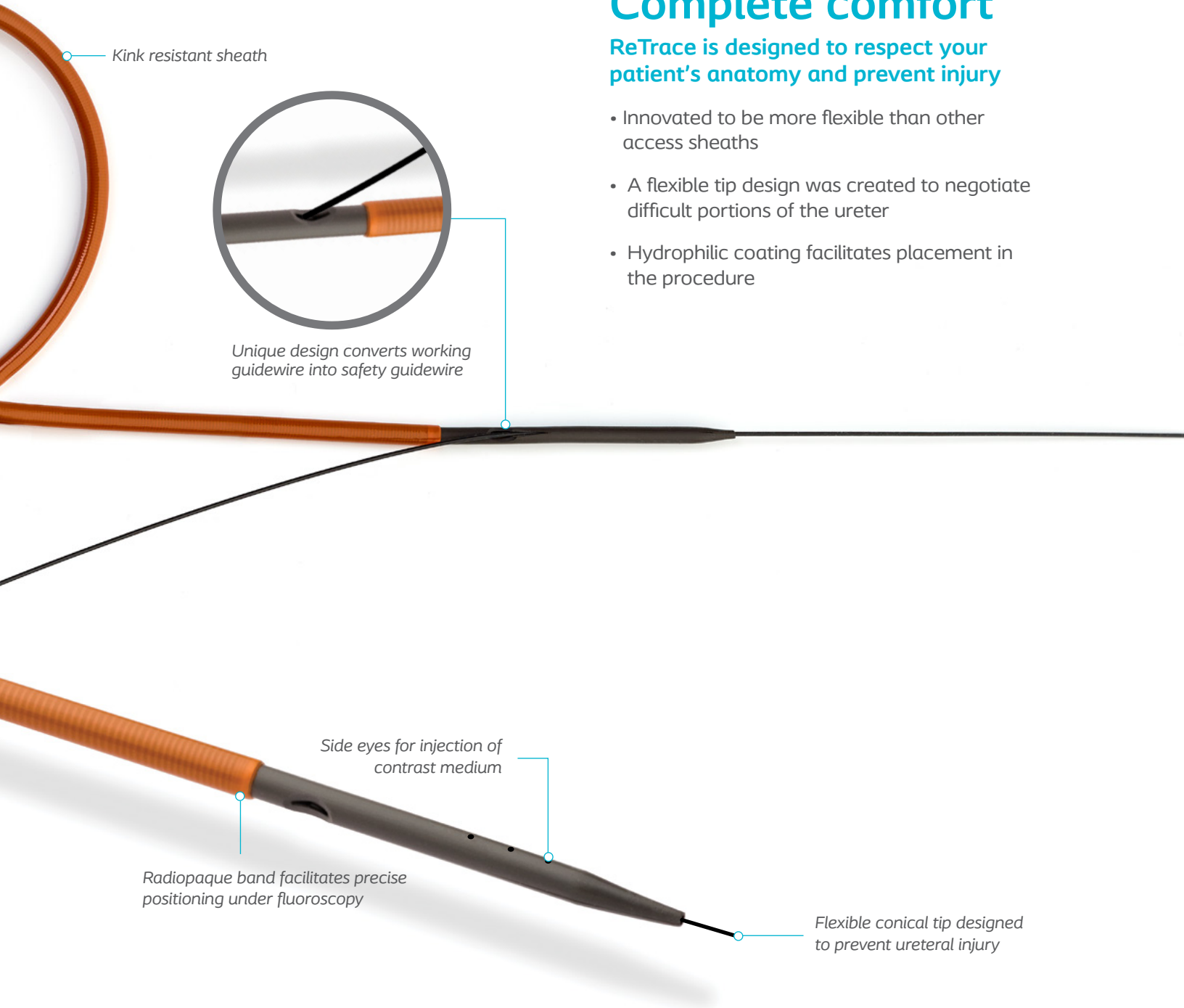


...using ReTrace can **increase the savings by \$100** in OR time and additional product costs^{1,2,3,4}

Complete comfort

ReTrace is designed to respect your patient's anatomy and prevent injury

- Innovated to be more flexible than other access sheaths
- A flexible tip design was created to negotiate difficult portions of the ureter
- Hydrophilic coating facilitates placement in the procedure



Device images are not drawn to scale and are for illustrative purposes only

Endourology your way

Having the power to choose the right products for each procedure and patient is crucial to your success. Every day, we're building on our 125-year legacy of progress – reshaping and redefining endourology care, leveraging new technologies and innovative materials to help increase efficiencies and improve outcomes.

Because at Coloplast, we're here to help you make life easier for your patients

ReTrace® Ordering Information

Item	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

RETRACE® URETERAL ACCESS SHEATH BRIEF STATEMENT

Indications

To establish a continuous conduit during urological endoscopic procedures facilitating the in and out passage of endoscopes and other instruments into the urinary tract.

Contraindications

All usual contraindications to ureteroscopic procedures. Any known allergies to the medical device materials. The evaluation of the allergic background of a patient is the health care professional's responsibility.

Warnings and Precautions

Reuse of this single use product may create a potential risk to the user. Reprocessing, cleaning, disinfection and sterilization may compromise product characteristics which in turn create an additional risk of physical harm to or infection of the patient.

The risks and benefits of using ReTrace® ureteral access sheath should be considered in patients.

The information provided is not comprehensive with regard to product risks. For a comprehensive listing of indications, contraindications, warnings and precautions refer to the product's Instructions for Use. Alternatively, you may contact a Coloplast representative at 1-800-258-3476 and/or visit the company Website at www.coloplast.com.

Complications from the use of this device should be brought to the attention of your Coloplast Representative and your physician.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

Minneapolis, MN
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1. De S, Sarkissian C, Torricelli FC, Brown R, Monga M. New ureteral access sheaths: a double standard. Urology. 2015 Apr;85(4):757-63. doi: 10.1016/j.urology.2014.07.009. Epub 2015 Feb 4. PMID: 25661780.
2. Thomas A., Alqahtani S., Behr D., Traxer O. Ureteral Access Sheath New Insertion Concept. Eur Urol Suppl 2011;10(2):97.
3. Childers C., Maggard-Gibbons, M. Understanding Costs of Care in the Operating Room. JAMA Surgery 2018; Vol. 153;4. - adjusted for inflation 2014-2022
4. Estimated cost and cost savings based on market data. Actual cost and cost savings may vary.