

Urofino

Single-Use Flexible Ureteroscope

Essential. Reliable. Ready.

Simplify your workflow
with the single-use
ureteroscope that's
always ready to perform.



SEEGEN
vision borderless

 Coloplast

Urofino

Your go-to tool for everyday procedures

Urofino is designed to give surgeons seamless control, reduced strain, and enhanced precision with its lightweight, ergonomic build.

Key benefits:

- Ergonomic, lightweight design for easy handling
- 275° bidirectional deflection for precise maneuverability
- Operational efficiency to reduce OR delays from sterilization and repairs¹
- Backed by Coloplast's comprehensive training and support



Ureteroscope accessories included



Ergonomic handle
100g handle weight

**True, 275°
bidirectional deflection**
for enhanced navigation efficiency
and precise maneuverability

Smarter spending, greater impact

Provides predictable, transparent, fixed cost-per-case economics. No unexpected ureteroscopy repairs or reprocessing expenses. Avoids unpredictable repair costs averaging \$495 per procedure, offering clear budgeting advantages.^{2,3}

- Single-use **eliminates average repair costs of \$7,608** per repair^{2,3}
- **Fixed cost-per-case model removes financial uncertainties** related to reusable scope maintenance

No ureteroscopy delays, just performance

Eliminates ureteroscopy reprocessing downtime with reliable, single-use availability and bright, consistent imaging. Eliminating sterilization and maintenance downtime saves approximately \$133 per case in reprocessing expenses.^{1,3-6}

- **Eliminates downtime associated with sterilization cycles** (76-229 minutes per cycle)^{4,6}
- **Reduces contamination risk** (12% contamination rate in reusable scopes)⁷



Lightweight design

Rear light source reduces weight, translating to tip maneuverability and decreased physical strain




Comparable carbon footprint to reusable scopes

4.43 kg vs. 4.47 kg CO₂ per case



Video processor

Mini-processor & monitor



Processor-based LED illumination provides consistent brightness without interruption

Ordering Information

Coloplast Interventional Urology Service Support 800-258-3476

Single-Use Flexible Ureteroscope

Working channel	Working length	Field of view	Depth of view	Scope deflection (up/down)	Deflection type	Scope maximum outer diameter	Order code
3.6 Fr	75 cm	110°	5-50 mm	275°/275°	Standard (US) (Up/Up)	7.5 Fr	UVUS110HSTD
						9 Fr	UVUS100HSTD
3.6 Fr	75 cm	110°	5-50 mm	275°/275°	Reverse (EU) (Up/Down)	7.5 Fr	UVUS110HREV
						9 Fr	UVUS100HREV

Video Processor Unit

Function	Video Interface	Screen	Power	Order code
White balance, Brightness control, Sharpness, Zoom, Freeze, Snap, Record, USB storage capable	DVI, S-Video, CVBS	No screen included	Voltage: 100 -240VAC Frequency: 50/60Hz Rated input: 45VA	PL1000
White balance, Brightness control, Sharpness, Zoom, Freeze, Snap, Record, USB storage capable	HDMI x 2	10.1" screen	Voltage: 100 -240VAC Frequency: 50/60Hz Rated input: 48VA	PL2100

1. Al-Balushi K, Martin N, Loubon H, et al. Comparative medico-economic study of reusable vs. single-use flexible ureteroscopes. *Int Urol Nephrol.* 2019;51(10):1735-1741. doi:10.1007/s11255-019-02230-1
2. Rindorf DK, Tully T, Kamphuis GM, et al. Repair Rate and Associated Costs of Reusable Flexible Ureteroscopes: A Systematic Review and Meta-analysis. *Eur Urol Open Sci.* 2022;37:64-72. Published 2022 Jan 29. doi:10.1016/j.euros.2021.12.013
3. CPI Inflation Calculator (bls.gov)
4. Ofstead, Cori L., Mariah R. Quick, John E. Eiland, and Steven J. Adams. "A glimpse at the true cost of reprocessing endoscopes." International Association of Healthcare Central Service Material Management (2017).
5. Taguchi K, Usawachintachit M, Tzou DT, et al. Micro-Costing Analysis Demonstrates Comparable Costs for LithoVue Compared to Reusable Flexible Fiberoptic Ureteroscopes. *J Endourol.* 2018;32(4):267-273. doi:10.1089/end.2017.0523
6. Isaacson D, Ahmad T, Metzler I, et al. Defining the Costs of Reusable Flexible Ureteroscope Reprocessing Using Time-Driven Activity-Based Costing. *J Endourol.* 2017;31(10):1026-1031. doi:10.1089/end.2017.0463
7. Legemate JD, Kamphuis GM, Freund JE, et al. Pre-Use Ureteroscope Contamination after High Level Disinfection: Reprocessing Effectiveness and the Relation with Cumulative Ureteroscope Use. *J Urol.* 2019;201(6):1144-1151. doi:10.1097/JU.000000000000108

The information and content is intended to be educational. Coloplast makes no claims, promises or guarantees about the completeness or adequacy of the information.

Seegen Flexible Video-Choledo-Cysto-Ureteroscope Brief Statement

Indications

The Flexible Video Choledo Cysto Ureteroscope System is indicated for endoscopic examination in the urinary tract and can be used percutaneously to examine the interior of the kidney, and using additional accessories, to perform various diagnostic and therapeutic procedures.

The Flexible Video Choledo Cysto Ureteroscope System is also indicated for the examination of bile ducts, and using additional accessories, to perform various diagnostic and therapeutic procedures during cholecystectomy.

Contraindications

- Patients with a common bile duct diameter less than 0.5cm.
- Patients with a thin and brittle wall of the common bile duct.
- Patients with incomplete control of cholangitis symptoms.
- Patients with obvious abnormal clotting time.
- Patients with obvious cardiac insufficiency.
- Failure to cooperate in the course of operation.
- Patients who have had ureteral surgery or are known to have ureteral stricture.
- Patients with severe cardiopulmonary disease who cannot tolerate surgery.
- Patients with diabetes, high blood pressure.
- Patients with can't control clotting disorders.
- Patients with a history of pelvic surgery and radiotherapy, marked ureteral stenosis under ureteral lesions, and bladder contracture.

- Difficult ureteroscopy insertion due to ureteral fixation, stricture, and fibrosis.

Warnings and Precautions

This product is not suitable for children, only for adults.

This type of device must only be used by trained and experienced professionals.

Potential Complications

- Fever • sinus perforation • nausea • vomiting
- diarrhea • biliary bleeding • bleeding • mucosal tear • false pathway • perforation • intussusception avulsion • fever • hematuria • urinary pain • low back pain • dysuria
- urethral search.

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

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

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Seegen Imaging Processor System Brief Statement

Indications

Signals from the endoscope are converted to the image and displayed on an inspection monitor. Observation of body cavities (illumination supply through a connected endoscope and output of endoscopic images from the endoscope to a monitor).

Warnings

There is risk of patient perforation in the unexpected event the endoscope images are not displayed.

There is risk of burn injury with prolonged contact with the heated distal end of the endoscope.

There is risk of burn injury or electric shock in the unexpected event the device is used in a very hot and humid environment.

Cautions

This type of device must only be used by trained and experienced professionals.

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

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

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