

Grab & Go

Isiris[®] is ready—for your patients and your practice.

Now you can have everything you need to easily pull stents—in a space-saving, single-use, sterile condition that's ready anytime, anywhere. This innovative, efficient system delivers reliable performance and enhanced control—leading to faster procedures, lower risk of infections, and less time spent on resourcing.

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Now you can have everything you need to easily pull stents—in a space-saving, single-use, sterile condition that's ready anytime, anywhere. This innovative, efficient system delivers reliable performance and enhanced control—leading to faster procedures, releasing demands from equipment and staff, and less time spent waiting.



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

Easy does it.

breeze, from start to finish.

Intuitive design makes stent removal a

Isiris enables a single person to quickly set

up, use, and dispose of the device, with no

assistance. And with a grasper designed to



- ✓ No cleaning, re-processing, or repair needed
- Can remove liquid from the urinary tract
- Removes double loop stents (sizes ranging from 4.8 to 9 FR)



Choose Isiris and get a better grasp—of your day, your budget, and your outcomes.

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

Isiris[®] Ordering Information

ltem	Description	Sales UOM	EA / Sales UOM
ALFA01	Single-Use Isiris Devices	Retail Box	5 EA
MN0001	Isiris Monitor	Each	1 EA

ISIRIS[®] BRIEF STATEMENT

Indications

Isiris is a sterile single use flexible cystoscope designed for removal of double loop ureteral stents accessible in the bladder via an urethral insertion in adults. Isiris has been designed to be used with the reusable Isiris monitor to visualize the observations obtained by Isiris.

Warnings and Precautions

Do not use active endoscopic accessories such as laser probes and electrosurgical equipment in conjunction with the Isiris system, as this may result in patient injury or damage to the Isiris system. Alert the user to the possibility of injury, death, or other serious adverse reactions associated with the use or misuse of the Isiris system. The Isiris system is neither MRI safe nor MRI compatible. Do not use the Isiris system during defibrillation. Only to be used by skilled physicians trained in clinical endoscopic techniques and procedures. Passive deflection and retrovision maneuvers may be hazardous as it may affect the device, especially the grasper functionality. The distal end of the endoscope may get warm due to heating from the light emission part. Avoid long periods of contact between the tip of the device and the mucosal membrane as long, sustained contact with the mucosal membrane may cause mucosal injury. Do not enter any part of Isiris into the ureter. Do not activate the grasper when the distal end is inside the urethra. Do not activate the grasper during suctioning. Do not attempt to clean and reuse Isiris as it is a single-use device. Reuse of the product can cause contamination, leading to infections.

The risks and benefits of using Isiris[®] stent removal 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.

Ostomy Care | Continence Care | Wound and Skin Care | Interventional Urology | Voice and Respiratory Care

