



More freedom. More flexibility.

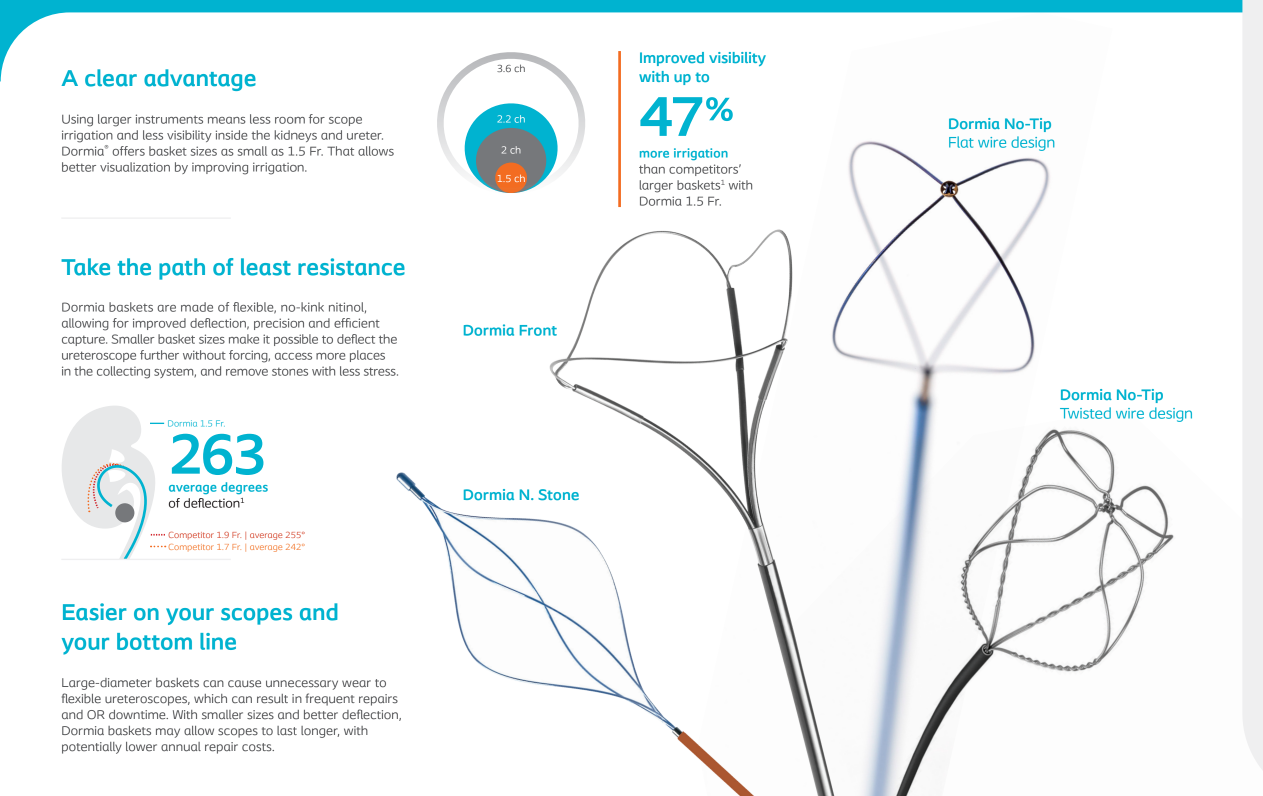
Partnering with you to put patients first.



Dormia[®]

Nitinol Stone Baskets

As a physician, you know that every patient is different. Their unique need and stone burden dictate the optimal procedure. That's why it's crucial to have products that give you the freedom to chart your course of action for each case – and the flexibility to execute it to the best of your abilities. With Dormia[®], Coloplast offers you a range of baskets designed for efficient stone capture, while taking into account different patient anatomies plus stress and wear on your scope. Compared to larger competitive devices Dormia[®] has less impact on your scope's deflection¹ and sizing that provides superior irrigation and visibility. Innovative materials, design and engineering expertise, product selection, unwavering sales support – it all adds up to the freedom to do endourology your way.



Dormia No-Tip Flat wire design



Tipless design for closer proximity to calculi with minimal trauma, reducing bleeding and maintaining a clear working field.

Diameter	Length	Basket Size	Quantity	Product Code
1.5 Ch/Fr	120 cm	9 mm	1/box	EXN934
2.2 Ch/Fr	120 cm	11 mm	1/box	EXN734

Dormia Front Frontal design



Snare-like stone catching device combines the advantages of a grasper and a basket, with a frontal tip opening.

Diameter	Length	Basket Size	Quantity	Product Code
1.5 Ch/Fr	120 cm	8 mm	1/box	DOF158
1.5 Ch/Fr	120 cm	11 mm	1/box	DOF151
2 Ch/Fr	120 cm	8 mm	1/box	DOF208
2 Ch/Fr	120 cm	11 mm	1/box	DOF201

Dormia No-Tip Twisted wire design



Tipless basket for efficient capture and controlled release, with minimal risk of trauma.

Diameter	Length	Basket Size	Quantity	Product Code
3 Ch/Fr	90 cm	14 mm	1/box	EXN434

Dormia N. Stone Helical design



Four-wire construction for effective stone retention in a helical design.

Diameter	Length	Basket Size	Quantity	Product Code
2.5 Ch/Fr	90 cm	12.5 mm	1/box	EXT624
3 Ch/Fr	90 cm	15 mm	1/box	EXT424
4 Ch/Fr	90 cm	15 mm	1/box	EXT224



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 25-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.

For more information visit iu.coloplast.us

Coloplast Interventional Urology Surgical Support 800-258-3476

DORMIA[®] FRONT STONE EXTRACTOR BRIEF STATEMENT

Indications: For stone removal during the course of rigid and flexible ureterorenoscopy, cystoscopy, endoscopic retrograde cholangioscopy (ERC), endoscopic retrograde cholangiopancreatography (ERCP).

Intended Purpose: Stone retrieval devices serve for the endoscopic removal of stones and their fragments from the urogenital and gastroenterological tract during the course of retrograde interventions.

Contraindications: The contraindications of the above endoscopic interventions apply. The stone retrieval devices may not be used for Percutaneous Nephrolithotomy (PCNL). Stone retrieval devices may not be used for intravascular applications or other application areas, as sufficient clinical experience is lacking for this.

Warnings and Precautions: If used improperly, stone retrieval devices can cause the perforation of tissue, in particular if the stones are lodged on the vessel wall. The stone bed is then frequently very fragile. The use of contrast media can lead to adhesions that can limit the functionality of the stone retrieval device. Some stones may be too large to be removed with the stone retrieval device through the endoscope because the stone could get stuck in the working channel of the endoscope during removal. Therefore, always the complete system of endoscope and retrieval device shall be removed and the retrieval device shall be removed the human body. Stone retrieval devices may not be used for mechanical stone crushing (lithotrigs). This type of device must be used only by trained and experienced professionals. Do not use the stone retrieval device if the stone is too large. If excessive force is used, there is a potential for vessel wall tear.

Potential Complications: The following complications are possible when using stone retrieval devices for stone removal:

Entrapment of large stones

 Inability to disengage the dislodger from irretrievable stones requiring the application of other interventions
Tissue perforation

Breakage of the stone retrieval device

InfectionNon-retrievable stones

The risks and benefits of using Dormia[®] Front Stone Extractor 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.us.

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.

DORMIA[®] NO-TIP STONE EXTRACTOR BRIEF STATEMENT

Indications: Extraction of urinary tract calculi.

Contraindications: Any conditions contraindicating the use of a stone extractor. Any known allergies to the medical device materials. Extraction of biliary duct calculi.

Warnings and Precautions: This type of instrument must only be used by trained and experienced professionals.

Adverse Events: Lesions of the urinary tract if the operating procedure and the warnings set out below are not observed.

The risks and benefits of using Dormia[®] No-Tip 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.us.

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.

DORMIA[®] NO-TIP, N. STONE STONE EXTRACTOR BRIEF STATEMENT

Indications: Extraction of urinary tract calculi. Contraindications: Any conditions

contraindicating the use of a stone extractor. Any known allergies to the medical device materials. Extraction of biliary duct calculi.

Warnings and Precautions: Do not use with a flexible endoscope. This type of instrument must only be used by trained and experienced professionals.

Adverse Events: Lesions of the urinary tract if the operating procedure and the warnings set out below are not observed.

The risks and benefits of using Dormia® No-Tip, N. Stone 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.us.

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

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References

1. Bench Test performed by Coloplast. Data on file with Coloplast.

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

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