

Exodus ARRAY Multipurpose Drainage Catheters

Exodus NUANCE

Nephrostomy Drainage Catheters

Exodus BELIEVE Biliary Drainage Catheters



Performance you expect. Options you can use.





Exodus Drainage Catheters

Setting a new precedent for drainage catheters

Exodus^{*} Drainage Catheters, featuring an integrated polymer blend extrusion, offer performance you expect with more options.

Distinct features meet the specific needs of general, nephrostomy and biliary applications. The elements most important for drainage are offered across all products.

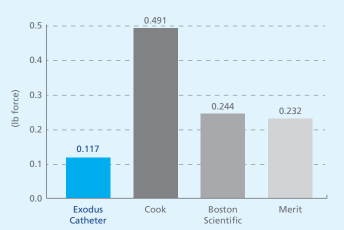
Coiled strain relief

Dided strain rel

Long tapered tip

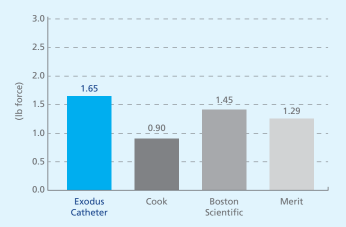
GLYCE^{*} Hydrophilic Coating

Key performance indicators



8F lubricity data⁺

Integrated polymer blend extrusion



8F column strength⁺

¹Benchtop test results may not be indicative of clinical performance. All claims based on benchtop test data. Testing completed by AngioDynamics. Data on file. Catheters Used in Benchtop Testing: Boston Scientific, Flexima All Purpose Drainage Catheter; Cook, Multipurpose Drainage Catheter; Exodus Array Multipurpose Drainage Catheter, Merit Medical Resolve Plus.

Exodus ARRAY

Multipurpose Drainage Catheter

Offers an optional embedded radiopaque polymer markerband, just proximal to the formed pigtail.

In addition to metal and polymer stiffening cannulas, this multipurpose drainage catheter comes with a trocar stylet for direct introduction into cavity.



Embedded radiopaque polymer markerband

Exodus NUANCE

Nephrostomy Drainage Catheter

Tight or standard pigtail loops for a precise and comfortable fit within the delicate renal pelvis.

This catheter comes with metal and polymer stiffening cannulas.



Tucked-in tip —

Exodus BELIEVE

Biliary Drainage Catheter

Offers additional drainage holes, spiraling up the catheter shaft. These holes are identified by an embedded radiopaque polymer markerband and allow for drainage from the biliary tree into the duodenum.

Embedded radiopaque polymer markerband

EXODUS ARRAY*—Multipurpose Drainage Catheters

UPN	French Size	Length (cm)	Pigtail	Marker Band
H965105201	6F	15	Tight Loop	Yes
H965105301	6F	25	Tight Loop	Yes
H965105401	8F	25	Standard Loop	Yes
H965105501	8F	25	Tight Loop	Yes
H965105801	8F	35	Standard Loop	Yes
H965105901	8F	35	Tight Loop	Yes
H965105311	10F	25	Standard Loop	Yes
H965105411	10F	25	Tight Loop	Yes
H965105711	10F	35	Standard Loop	Yes
H965105811	10F	35	Tight Loop	Yes
H965105221	12F	25	Standard Loop	Yes
H965105321	12F	35	Standard Loop	Yes
H965105621	14F	25	Standard Loop	Yes
H965105721	14F	35	Standard Loop	Yes
H965105101	6F	25	Tight Loop	No
H965101431	8F	25	Standard Loop	No
H965104031	8F	25	Tight Loop	No
H965100441	8F	35	Standard Loop	No
H965105211	8F	35	Tight Loop	No
H965101511	10F	25	Standard Loop	No
H965104111	10F	25	Tight Loop	No
H965100521	10F	35	Standard Loop	No
H965105121	10F	35	Tight Loop	No
H965104231	12F	25	Standard Loop	No
H965104341	12F	35	Standard Loop	No
H965104271	14F	25	Standard Loop	No
H965104361	14F	35	Standard Loop	No

EXODUS BELIEVE*—Biliary Drainage Catheters

UPN	French Size	Length (cm)	Pigtail	Marker Band
H965105251	8F	35	Standard Loop	Yes
H965105261	10F	35	Standard Loop	Yes
H965105271	12F	35	Standard Loop	Yes
H965105281	14F	35	Standard Loop	Yes

EXODUS NUANCE*—Nephrostomy Drainage Catheters

UPN	French Size	Length (cm)	Pigtail	Marker Band
H965105141	6F	25	Tight Loop	No
H965104071	8F	25	Tight Loop	No
H965105161	8F	35	Tight Loop	No
H965104121	10F	25	Tight Loop	No
H965105181	10F	35	Tight Loop	No
H965104241	12F	25	Standard Loop	No
H965105291	12F	35	Standard Loop	No
H965104281	14F	25	Standard Loop	No
H965105241	14F	35	Standard Loop	No

Consult your AngioDynamics representative for country-specific product availability.

IMPORTANT RISK INFORMATION

INDICATIONS FOR USE/INTENDED USE:

Exodus Array Multipurpose Drainage Catheters are intended for percutaneous drainage of fluid or air in the chest, abdomen and pelvis, e.g., abscesses, cysts, pneumothoraces, biliary, nephrostomy, urinary, pleural, empyemas, lung abscesses and mediastinal collections.

Exodus Nuance Nephrostomy Drainage Catheters are intended for percutaneous drainage of fluid collections on the urinary system.

Exodus Believe Biliary Drainage Catheters are intended for percutaneous drainage of the biliary tree.

CONTRAINDICATIONS: Bleeding diathesis and anticoagulant use.

WARNING: Contents supplied STERILE using an ethylene oxide (EO) process. Do not use if sterile barrier is damaged. If damage is found, call your sales representative. Inspect prior to use to verify that no damage has occurred during shipping.

For single patient use only. Do not reuse, reprocess or resterilize. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/ or lead to device failure which, in turn, may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient.

After use, dispose of product and packaging in accordance with hospital, administrative and/or local government policy.

- Do not use catheter for gastrostomy procedures/ feeding tube. Exposure to gastric juices may damage the catheter.
- Do not place catheter into the vascular system.
- Do not expose this catheter to alcohol, as it may damage the hydrophilic coating and the catheter.

• The Exodus Drainage Catheters have not been evaluated for safety and compatibility in the MR environment.

They have not been tested for heating, migration, or image artifact in the MR environment. The safety of Exodus Drainage Catheters in the MR environment is unknown. Scanning a patient who has this device may result in patient injury.

 There is a potential risk of misconnections with connectors from other healthcare applications, such as intravenous equipment, breathing and driving gas systems, urethral/urinary, limb cuff inflation neuraxial devices and other enteral and gastric applications.

Refer to Directions for use provided with the product for complete instructions, warnings and precautions/ cautions.

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

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