

Exodus® Drainage Catheters

Performance Engineered



From tip to hub, better total catheter performance has arrived.

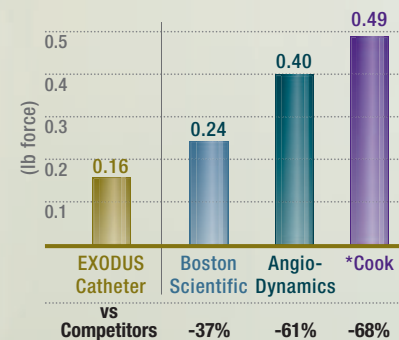
The industry's first co-extruded drainage catheter is here, taking ease of placement to a new level. Exodus® Catheters are the only drainage catheters that feature co-extruded technology to deliver measurably better column strength and higher flow rates. From tip to hub, Exodus Drainage Catheters have been designed to improve on every key feature so you get the performance you need and the results you want. You asked for a better drainage catheter. Now you have one.

Easier Entry†

- GLYCE™ Hydrophilic Coating for higher lubricity.
- Long tapered tip minimizes buckling.
- Smooth tip transition eases catheter advancement.

Higher Lubricity/Lower Friction (8 F)

- Catheter shaft segment tested was proximal to the last drainage hole nearest the hub.

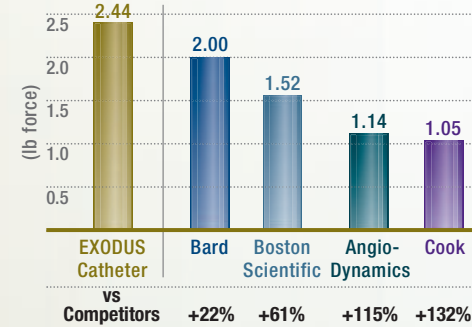


*Uncoated catheter shaft segment

Better Trackability†

- Better column strength minimizes buckling to improve trackability through cirrhotic tissue.
- Smooth tip transition to wire/trocar facilitates advancement and wire tracking.
- GLYCE Hydrophilic Coating eases advancement through tortuous anatomy.

Column Strength (10 F)



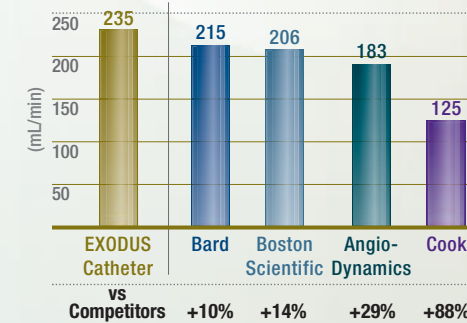
Better Performance†

- Larger lumen ID results in higher flow rates.
- Better ID/OD ratio allows for higher flow rates and reduced potential for occlusions.
- Unique coiled strain relief designed to reduce kinking.

Co-extruded Technology



Higher Flow Rates (10 F)



Secure Hub Maintenance

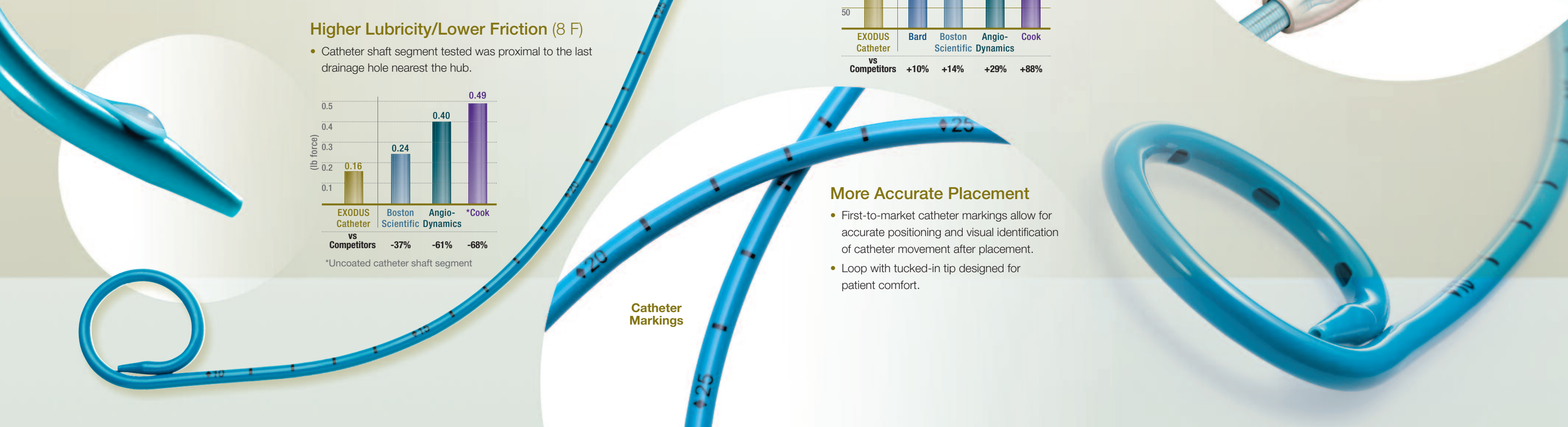
- Unique Sure-Twist™ Hub locks easily and prevents accidental unlocking.
- Audible snap quickly confirms a secure lock.
- Silicone grommet seal designed to prevent leakage at the suture.
- Stronger suture tensile for repeated locking and unlocking.

Ergonomic Hub Design

More Accurate Placement

- First-to-market catheter markings allow for accurate positioning and visual identification of catheter movement after placement.
- Loop with tucked-in tip designed for patient comfort.

Catheter Markings



Exodus® Drainage Catheters

Ordering Information

Multipurpose Drainage Catheters

UPN	Size (F)	Length (cm)	Tip
H965100011	8	20	J-Tip
H965101431	8	25	Standard Loop
H965104031	8	25	Tight Loop
H965100081	10	20	J-Tip
H965101511	10	25	Standard Loop
H965104111	10	25	Tight Loop
H965100221	12	25	J-Tip
H965100231	12	25	Standard Loop
H965100341	12	35	Standard Loop
H965100261	14	25	J-Tip
H965100271	14	25	Standard Loop
H965100361	14	35	Standard Loop

Each Multipurpose Catheter supplied with: Trocar, metal and plastic cannula

Nephrostomy Drainage Catheters

UPN	Size (F)	Length (cm)	Tip
H965100071	8	25	Tight Loop
H965100041	8	25	Standard Loop
H965100151	10	25	Standard Loop
H965100121	10	25	Tight Loop
H965100241	12	25	Standard Loop
H965100281	14	25	Standard Loop

Each Nephrostomy Catheter supplied with: Metal and plastic cannula

[†]Benchtop test results may not be indicative of clinical performance. All claims based on benchtop test data. Testing completed by Navilyst Medical. Data on file.

Catheters Used in Benchtop Testing: AngioDynamics, Abscession® General Drainage Catheter; Bard, Navarre® Universal Drainage Catheter; Boston Scientific, Flexima® All Purpose Drainage Catheter; Cook, Multipurpose Drainage Catheter; Navilyst Medical, Exodus Multipurpose Drainage Catheter.

Abscession is a registered trademark of AngioDynamics, Inc.

Navarre is a registered trademark of C. R. Bard, Inc.

Flexima is a registered trademark of Boston Scientific Corporation.

Glyce and Sure-Twist are trademarks and Exodus and Navilyst Medical are registered trademarks of Navilyst Medical, Inc.

EXODUS DRAINAGE CATHETERS

INDICATIONS FOR USE/INTENDED USE: Multipurpose Drainage Catheters are intended for percutaneous drainage of fluid or air from the chest, abdomen and pelvis. Nephrostomy Drainage Catheters are intended for percutaneous drainage of fluid collections in the urinary system.

CONTRAINDICATIONS: Bleeding diathesis; anticoagulant use.

WARNINGS: 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. This product contains a metallic component that has the potential for movement under MRI.

CAUTION: Do not wipe coated portion of catheter with dry gauze or expose coating to alcohol or solvents, as it may damage the hydrophilic coating. 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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For more information,
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