

TOTAL ABSCESSION

Drainage Catheters

DON'T JUST GO WITH THE FLOW

The Vault Locking Hub

Securely fixes the pigtail and prevents tampering or accidental removal



Unlocked

"Click"

Locked

Unique Hub Design

Low profile hub and soft, pliable strain relief provide optimal patient comfort, regardless of anatomical access point

Aspiration

Can be accomplished in both the locked and unlocked positions

Shaft Diameter Equals the I.D. of the Hub

For freer flow and clog-free drainage

Lubricious Blue Silk Finish

Provides easier insertion and pushability

Soft, Kink Resistant Shaft

Recovers rapidly, even if severely bent, knotted or twisted

Radiopaque Marker

Facilitates precise navigation and placement on imaging equipment

Side Holes




Designed for freer flow and clog-free drainage

Long Tapered Tip

To reduce buckling during insertion



angiodynamics

DRAINAGE CATHETER TYPE	FRENCH SIZE	LENGTH	RADIOPAQUE MARKER BAND	SIDE HOLES	UPN	TROCAR STYLET	BOX QTY
General Drain Recommended for percutaneous drainage of fluids. 	6	15	NO	6	H787140008015	YES	5
	6	30	NO	6	H787140008025	YES	5
	8	30	NO	6	H787140008035	YES	5
	8	45	NO	6	H787140008075	YES	5
	10	30	NO	6	H787140008045	YES	5
	10	45	NO	6	H787140008085	YES	5
	12	30	NO	6	H787140008055	YES	5
	12	45	NO	6	H787140008095	YES	5
	14	30	NO	6	H787140008065	YES	5
	14	45	NO	6	H787140008105	YES	5
	8	30	YES	6	H787140008235	YES	5
	8	45	YES	6	H787140008275	YES	5
	10	30	YES	6	H787140008245	YES	5
	10	45	YES	6	H787140008285	YES	5
	12	30	YES	6	H787140008255	YES	5
	12	45	YES	6	H787140008295	YES	5
	14	30	YES	6	H787140008265	YES	5
	14	45	YES	6	H787140008305	YES	5
Nephrostomy Drain Recommended for percutaneous drainage of the kidneys. 	6.5	30	NO	6	H787140010015	YES	5
	8	30	NO	6	H787140010025	YES	5
	8	45	NO	6	H787140010065	YES	5
	10	30	NO	6	H787140010035	YES	5
	10	45	NO	6	H787140010075	YES	5
	12	30	NO	6	H787140010045	YES	5
	12	45	NO	6	H787140010085	YES	5
	14	30	NO	6	H787140010055	YES	5
	14	45	NO	6	H787140010095	YES	5
Biliary Drain Recommended for percutaneous transhepatic biliary drainage. 	8	40	YES	13	H787140009015	NO	5
	10	40	YES	13	H787140009025	NO	5
	12	40	YES	13	H787140009035	NO	5
	14	40	YES	13	H787140009045	NO	5

Not all products may be available for sale in your market. Please consult with your local AngioDynamics Partner for product availability and additional product information. Low volume configurations may be built to order and require a greater lead time.

IMPORTANT RISK INFORMATION

Indications for Use:

General Drainage Catheters are designed for percutaneous drainage of fluids. This device is not indicated for direct contact with the heart, central circulatory system or the central nervous system.

Nephrostomy Drainage Catheters are designed for percutaneous drainage of the kidneys.

Biliary Drainage Catheters are intended for percutaneous transhepatic biliary drainage.

Contraindications: None Known

For important product safety information, please refer to the product specific Instructions for Use (IFUs) and/or User Manual provided with the product for any Instructions, Warnings, Indications, Precautions, Potential Adverse Effects, Contraindications and Cautions. www.angiodynamics.com/about-us/risk-information

CAUTION

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

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www.angiodynamics.com



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