



# Total Abscession

Drainage Catheters



MEDICAL  
SPECIALTIES  
AUSTRALASIA



angiodynamics

# Total Abscession

## Drainage Catheters

### Physician Performance

- Kink resistant shaft recovers rapidly, even if severely bent, knotted or twisted
- Shaft diameter equals the inner diameter of the catheter hub for freer flow and clog-free drainage
- Thermal molded tip for less buckling and kinking upon insertion
- Lubricious Blue Silk\* finish provides easier insertion and pushability
- Aspiration can be accomplished in both the locked and unlocked positions



#### General Drain

**Recommended for percutaneous drainage of fluids.**

Features six side holes and is available with or without a radiopaque marker.



#### Nephrostomy Drain

**Recommended for percutaneous drainage of the kidneys.**

Features six side holes, and has a tighter curl at the distal end of the catheter to ensure the drain tip lies completely inside of the pigtail avoiding irritation of the renal pelvis.



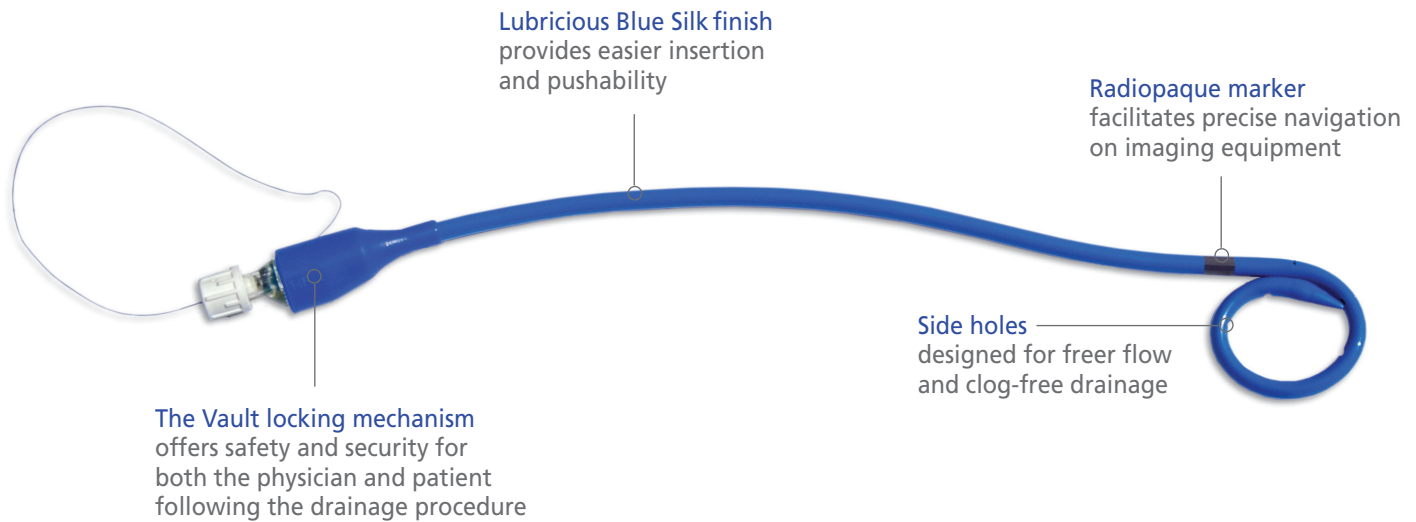
#### Biliary Drain

**Recommended for percutaneous transhepatic biliary drainage.**

Features additional side holes on the shaft arranged in a spiral fashion for optimal bile duct drainage and a radiopaque marker.

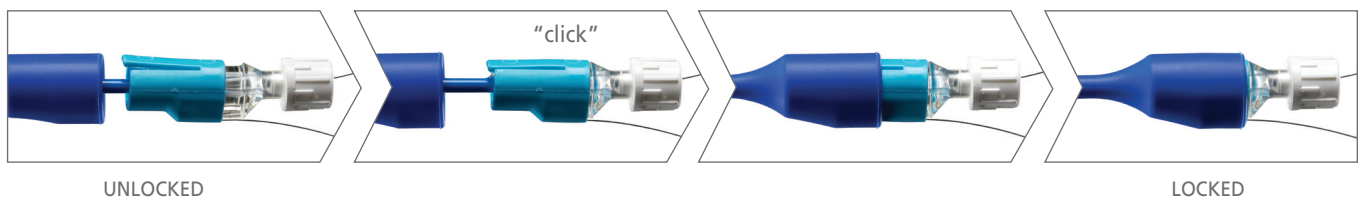
## Patient Comfort

- Low-profile hub and soft, pliable strain relief provide optimal patient comfort regardless of anatomical access point
- Soft shaft design for a more comfortable patient fit



## Security

- The Vault\* locking mechanism securely fixes the pigtail and prevents tampering or accidental removal
- “The Click” provides audible confirmation that the lock is engaged



## General Drain



Recommended for percutaneous drainage of fluids.

Description	Catalog #
6.5F x 15 cm	□ 14000801
6.5F x 30 cm	□ 14000802
8F x 30c m	□ 14000803
10F x 30 cm	□ 14000804
12F x 30 cm	□ 14000805
14F x 30 cm	□ 14000806
8F x 45 cm	□ 14000807
10F x 45 cm	□ 14000808
12F x 45 cm	□ 14000809
14F x 45 cm	□ 14000810
8F x 30 cm with RO Marker	□ 14000823
10F x 30 cm with RO Marker	□ 14000824
12F x 30 cm with RO Marker	□ 14000825
14F x 30 cm with RO Marker	□ 14000826
8F x 45 cm with RO Marker	□ 14000827
10F x 45 cm with RO Marker	□ 14000828
12F x 45 cm with RO Marker	□ 14000829
14F x 45 cm with RO Marker	□ 14000830

Quantity of 5 per box.

## Biliary Drain



Recommended for percutaneous transhepatic biliary drainage.

Description	Catalog #
8F x 40cm	□ 14000901
10F x 40cm	□ 14000902
12F x 40cm	□ 14000903
14F x 40cm	□ 14000904

Quantity of 5 per box.

### IMPORTANT RISK INFORMATION

**General Drain:** INDICATIONS FOR USE: The 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. WARNINGS: Do not use this catheter with alcohol. Do not use this catheter as a delivery system for nutritional supplements. POTENTIAL ADVERSE EFFECTS: The following adverse reactions have been reported with the use of drainage catheters: biocompatibility reaction, hemorrhage, sepsis, pneumothorax, pyopneumothorax, empyema, bronchopleural fistula, loculation, skin infection, catheter occlusion, and catheter dislodgment

**Biliary Drain:** INDICATIONS FOR USE: The Biliary Drainage catheters are intended for percutaneous transhepatic biliary drainage. WARNINGS: Do not use this catheter with alcohol. Placing a 10 French or larger

catheter as the primary drain before formation of a tract may be difficult in some patients. In these patients, the initial biliary drainage should be started with a smaller (8 French) catheter until a suitable tract allows placement of a larger catheter. POTENTIAL ADVERSE EFFECTS: The following adverse reactions have been reported with the use of biliary drainage catheters: hemorrhage, sepsis, pneumothorax, skin infection, catheter occlusion, catheter dislodgment, biloma, bile peritonitis, and perforation of the bile ducts, liver and/or duodenum

**Nephrostomy Drain:** INDICATION FOR USE: The Nephrostomy Drainage catheters are designed for percutaneous drainage of the kidneys. WARNINGS: Do not use this catheter with alcohol. Do not use this catheter as a delivery system for nutritional supplements. POTENTIAL ADVERSE EFFECTS: The

following adverse reactions have been reported with the use of nephrostomy drainage catheters: biocompatibility reaction, hemorrhage, sepsis, empyema, skin infection, catheter occlusion, and catheter dislodgment.

**CAUTION:** This device is sterilized by ethylene oxide. The device is sterile and intended for single patient use. Sterile unless the package is opened or damaged. Do not re-sterilize. Where long-term use is indicated, it is recommended that indwelling time not exceed 90 days. This catheter should be evaluated by the physician on or before 90 days post- placement.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Observe all instructions prior to use. Failure to do so may result in patient complications.



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

ADC1014-06/2011



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