Complete Drainage System SKATER*



The SKATER™ Drainage System provides a complete portfolio of catheters and accessories for all-purpose, nephrostomy, biliary and centesis procedures.

All-Purpose Drainage Catheters

For drainage of abscesses and fluid collections

- Choice Lock™ trocar stylet allows for single-handed abscess drainage placement
- Available in locking and non-locking configurations
- Expansive size offering of 6F 16F
- Can be used safely with ethyl alcohol and doxycycline

Kit Components Contain One:

- SKATER catheter
- Removable pigtail straightener
- Metal stiffening cannula
- Flexible stiffening cannula (Not available on 6F and 7F)
- Locking system with snap-off tab (Not available on non-locking pigtail catheters)

Nephrostomy Drainage Catheters

For drainage of the urinary tract

- Designed for Seldinger technique
- Expansive size offering of 6F-14F
- Can be used safely with ethyl alcohol and doxycycline

Biliary Drainage Catheters

For drainage of the biliary tract

- Radiopaque marker band provides clear view of the most proximal drainage hole for accurate placement in the biliary tract
- Additional drainage holes for biliary duct to duodenum drainage
- Can be used safely with ethyl alcohol and doxycycline



SKATER Accessories

Centesis Catheters

- Needle with echogenic tip for precise placement under imaging
- Tapered catheter tip ensures smooth insertion
- Four radial side holes facilitate drainage within small cavities
- Hollow stylet needle permits aspiration of fluid prior to needle removal
- Vent plug allows air to exit catheter during insertion and protects against fluid leakage



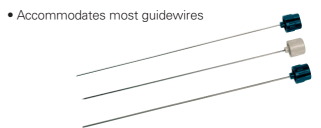
SKATER Introducer Systems

- Echogenic needle tip allows for accurate placement with ultrasound guidance
- Embedded radiopaque marker enhances visualization for accurate placement
- 4F dilator/6F sheath assembly with locking stiffening cannula facilitates easy over-the-wire placement
- Large end hole design of the sheath accepts up to both .018" and .038" guidewires simultaneously
- Available with a stainless steel or nitinol .018" quidewire



Hawkins™ Blunt Needle Access Systems

- The adjustable needle stop localizes the outer cannula to the target, preventing forward migration
- The outer cannula has an echogenic tip, promoting accurate placement under ultrasound guidance
- Centimeter markings provide reference for accurate depth placement



Drainage Bags

- Kink-resistant tube can be cut and fit to the appropriate length
- Flexible tubing allows for patient mobility during drainage
- Twist-type valve provides quick and easy emptying of drainage bag
- Anti-reflux valve prevents retrograde contamination
- Fully adjustable soft belt provides patient convenience



Introducer Sheaths/Needles (ISN)

- 5F radiopaque sheaths for guidewire insertion or fluid aspiration
- 19G needle with trocar-style tip for easy insertion
- Available in 15 cm and 20 cm lengths