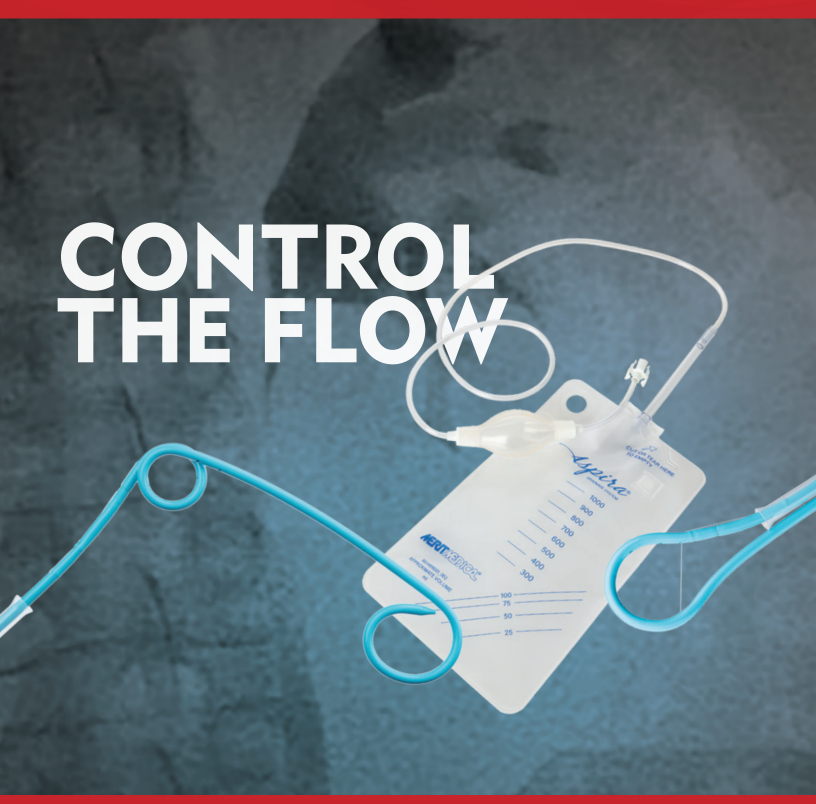


Drainage solutions to meet your needs.





Decreased Buckling and Peel-Back

Tip design offers smooth insertions.

Accurate Placement

Radiopaque marker band clearly shows introducer tip.

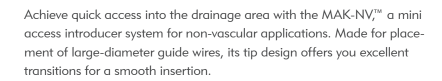
Echo-enhanced needle boosts visualization during ultrasound placement.

Chiba Trocar Needle Needle

Increased Visualization

Safety During
Large Wire Placement
4F introducer ID allows

4F introducer ID allows 0.018" guide wire to be left in place.



MERIT MAK-NV™ INTRODUCER SYSTEM

Catalog Number	Introducer	Dilator	Guide Wire 0.018" (0.46 mm) x 60 cm	Guide Wire Heavy Duty/ Double Ended 0.038" (0.97 mm) 3 mm J	Needle
MAK-NV-001	6F x 20 cm	4F	SS/PT	150 cm	21G x 15 cm Trocar
MAK-NV-002	6F x 20 cm	4F	NT/PT	150 cm	21G x 15 cm Trocar
MAK-NV-003	6F x 20 cm	4F	SS/PT	_	21G x 15 cm Trocar
MAK-NV-004	6F x 20 cm	4F	NT/PT	_	21G x 15 cm Trocar
MAK-NV-005*	_	-	_	_	21G x 15 cm Trocar
MAK-NV-006*	6F x 20 cm	4F	_	-	21G x 15 cm Trocar
MAK-NV-007*	6F x 20 cm	4F	_	_	-
MAK-NV-008	6F x 20 cm	4F	SS/PT	80 cm	21G x 15 cm Trocar
MAK-NV-009	6F x 20 cm	4F	NT/PT	80 cm	21G x 15 cm Trocar
MAK-NV-010	6F x 20 cm	4F	SS/PT	150 cm	21G x 15 cm Chiba
MAK-NV-011	6F x 20 cm	4F	NT/PT	150 cm	21G x 15 cm Chiba
MAK-NV-012	6F x 20 cm	4F	SS/PT	_	21G x 15 cm Chiba
MAK-NV-013	6F x 20 cm	4F	NT/PT	_	21G x 15 cm Chiba
MAK-NV-014*	-	-	_	_	21G x 15 cm Chiba
MAK-NV-015*	6F x 20 cm	4F	_	_	21G x 15 cm Chiba
MAK-NV-016	6F x 20 cm	4F	SS/PT	80 cm	21G x 15 cm Chiba
MAK-NV-017	6F x 20 cm	4F	NT/PT	80 cm	21G x 15 cm Chiba
MAK-NV-018	6F x 20 cm	4F	SS/PT	150 cm	21G x 20 cm Trocar
MAK-NV-019	6F x 20 cm	4F	NT/PT	150 cm	21G x 20 cm Trocar
MAK-NV-020*	-	-	-	_	21G x 20 cm Trocar
MAK-NV-021*	_	-	_	_	21G x 20 cm Chiba
MAK005-60	-	-	SS/PT	_	-
MAK001N-60	_	-	NT/PT	_	_

 $SS = Stainless \ Steel \quad PT = \ Platinum \ Tip \quad NT = \ Nitinol \ \mid \ Packaged \ 10 \ per \ box. \quad \mid \ ^*Packaged \ 5 \ per \ box.$









RBDC

for distal lesions Our ReSolve® Biliary Locking Drainage Catheter is designed to provide you with fast, unimpeded drainage. With multiple large holes, different size configurations, and up to 64% more drainage area than other drainage catheters,¹ it offers maximum drainage for your procedures.

Made for Varying Patient Anatomy

Two drainage hole patterns accommodate multiple lesion locations.

Reduced Tissue Irritation

Atraumatic internal pigtail designed to prevent tissue irritation.

Fast and Accurate Positioning

Built with depth markers and a radiopaque marker band.

RESOLVE® BILIARY LOCKING DRAINAGE CATHETER

	1	1				
Catalog Number	Outer Diameter	Working Length	Drainage Location	Pigtail-to- Distal Shaft Drainage Hole	Drainage Holes	Securement Device
RBC-8-038	8.5F	40 cm	14 cm	5 cm	17	_
RBC-10-038	10F	40 cm	14 cm	5 cm	17	_
RBC-12-038	12F	40 cm	14 cm	5 cm	18	_
RBC-14-038	14F	40 cm	14 cm	5 cm	18	_
RBDC-8-038	8.5F	40 cm	11 cm	2 cm	17	_
RBDC-10-038	10F	40 cm	11 cm	2 cm	17	_
RBDC-12-038	12F	40 cm	11 cm	2 cm	18	_
RBDC-14-038	14F	40 cm	11 cm	2 cm	18	_
RBC-8-SFX	8.5F	40 cm	14 cm	5 cm	17	StayFIX® (small)
RBC-10-SFX	10F	40 cm	14 cm	5 cm	17	StayFIX® (small)
RBC-12-SFX	12F	40 cm	14 cm	5 cm	18	StayFIX® (small)
RBC-14-SFX	14F	40 cm	14 cm	5 cm	18	StayFIX® (large)
RBDC-8-SFX	8.5F	40 cm	11 cm	2 cm	17	StayFIX® (small)
RBDC-10-SFX	10F	40 cm	11 cm	2 cm	17	StayFIX® (small)
RBDC-12-SFX	12F	40 cm	11 cm	2 cm	18	StayFIX® (small)
RBDC-14-SFX	14F	40 cm	11 cm	2 cm	18	StayFIX® (large)
RC-RTOOL	Repositionin	g Tool Pa	ckaged 15 pe	r box		

Packaged 5 per box. \mid Max guide wire: 0.038" (0.97 mm)





ReSolve Convert X^{\otimes} is designed to provide your patients with severe biliary obstructions a less-invasive treatment option. Its unique technology eliminates the need for an uncomfortable external drainage bag. Place it like an internal-external drain. Convert it to a stent when ready.

STENT RELEASE IN LESS THAN 30 SECONDS¹



per ACR guidelines for 8 of 9 biliary obstructions²

RESOLVE CONVERTX® BILIARY STENT SYSTEM

Catalog Number	Stent Length	Stent Diameter	Releasable Drainage Catheter Length
RCXB5-10-038	5 cm	10.3F	30 cm
RCXB7-10-038	7 cm	10.3F	30 cm
RCXB10-10-038	10 cm	10.3F	30 cm
RCXB15-10-038	15 cm	10.3F	30 cm

Packaged as individual units. | Max guide wire: 0.038" (0.97 mm)

Accurate Placement

Internal radiopaque marker band shows transition from drainage catheter to stent.



ReSolve Convert X^{\otimes} is designed to provide your patients with severe ureteral obstructions a less-invasive treatment option by removing the need for a second invasive procedure. Place it like an internal-external drain. Convert it to a stent when ready.



STENT RELEASE IN LESS THAN 30 SECONDS¹





Accurate Placement Internal radiopaque marker band shows transition from drainage catheter to stent.

RESOLVE CONVERTX® NEPHROURETERAL STENT SYSTEM

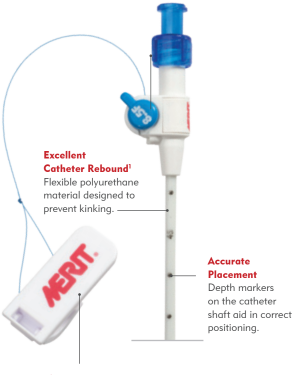
Catalog Number	Stent Length	Distal Stent Diameter	Proximal Stent Diameter	Releasable Drainage Catheter Length
RCX10-8-038	10 cm	8.3F	10.3F	20 cm
RCX12-8-038	12 cm	8.3F	10.3F	20 cm
RCX14-8-038	14 cm	8.3F	10.3F	20 cm
RCX20-8-038	20 cm	8.3F	10.3F	30 cm
RCX22-8-038	22 cm	8.3F	10.3F	30 cm
RCX24-8-038	24 cm	8.3F	10.3F	30 cm
RCX26-8-038	26 cm	8.3F	10.3F	30 cm
RCX28-8-038	28 cm	8.3F	10.3F	30 cm
RCX10-10-038	10 cm	10.3F	10.3F	20 cm
RCX12-10-038	12 cm	10.3F	10.3F	20 cm
RCX14-10-038	14 cm	10.3F	10.3F	20 cm
RCX20-10-038	20 cm	10.3F	10.3F	30 cm
RCX22-10-038	22 cm	10.3F	10.3F	30 cm
RCX24-10-038	24 cm	10.3F	10.3F	30 cm
RCX26-10-038	26 cm	10.3F	10.3F	30 cm
RCX28-10-038	28 cm	10.3F	10.3F	30 cm

Packaged as individual units. | Max guide wire: 0.038" (0.97 mm)





ReSolve® Locking Drainage Catheters are designed to help you provide abscess and miscellaneous drainage care. A hydrophilic-coated tapered tip inside the pigtail curve supports smooth introductions to reduce discomfort and prevent tissue irritation. Large drainage holes help keep your drainage procedures efficient while still maintaining catheter patency.



Freedom to Reposition

Repositioning Tool for unlocking and repositioning the catheter is included.

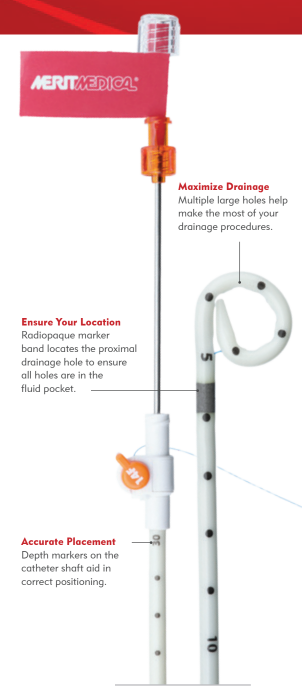
RESOLVE® LOCKING DRAINAGE CATHETER AND RESOLVE+™ LOCKING DRAINAGE CATHETER WITH SECUREMENT DEVICE

Catalog Number	Outer Diameter	Working Length	Drainage Holes	Marker Band	Securement Device
RLC-6-038	6.5F	25 cm	8	-	
RLC-7-038	7.5F	25 cm	8	-	
RLC-8-038	8.5F	25 cm	8	-	
RLC-10-038	10F	25 cm	8	-	
RLC-12-038	12F	25 cm	9	-	
RLC-14-038	14F	25 cm	9	-	
RLC15-6-038MB	6.5F	15 cm	8	Yes	
RLC15-7-038MB	7.5F	15 cm	8	Yes	
RLC15-8-038MB	8.5F	15 cm	8	Yes	
RLC15-10-038MB	10F	15 cm	8	Yes	
RLC15-12-038MB	12F	15 cm	9	Yes	
RLC15-14-038MB	14F	15 cm	9	Yes	
RLC-6-038MB	6.5F	25 cm	8	Yes	
RLC-7-038MB	7.5F	25 cm	8	Yes	
RLC-8-038MB	8.5F	25 cm	8	Yes	
RLC-10-038MB	10F	25 cm	8	Yes	
RLC-12-038MB	12F	25 cm	9	Yes	
RLC-14-038MB	14F	25 cm	9	Yes	
RLC40-6-038MB	6.5F	40 cm	8	Yes	
RLC40-7-038MB	7.5F	40 cm	8	Yes	
RLC40-8-038MB	8.5F	40 cm	8	Yes	
RLC40-10-038MB	10F	40 cm	8	Yes	
RLC40-12-038MB	12F	40 cm	9	Yes	
RLC40-14-038MB	14F	40 cm	9	Yes	
RLC-6-SFX	6.5F	25 cm	8	-	StayFIX® (small)
RLC-8-SFX	8.5F	25 cm	8	-	StayFIX® (small)
RLC-10-SFX	10F	25 cm	8	-	StayFIX® (small)
RLC-12-SFX	12F	25 cm	9	-	StayFIX® (small)
RLC-14-SFX	14F	25 cm	9	-	StayFIX® (large)
RLCMB-6-SFX	6.5F	25 cm	8	Yes	StayFIX® (small)
RLCMB-8-SFX	8.5F	25 cm	8	Yes	StayFIX® (small)
RLCMB-10-SFX	10F	25 cm	8	Yes	StayFIX® (small)
RLCMB-12-SFX	12F	25 cm	9	Yes	StayFIX® (small)
RLCMB-14-SFX	14F	25 cm	9	Yes	StayFIX® (large)
RC-RTOOL	Repositionin	g Tool Pack	aged 15 per bo	x.	

 $Packaged\ 5\ per\ box.\ \mid\ Max\ guide\ wire:\ 0.038"\ (0.97\ mm)\ \mid\ Packaged\ with\ metal\ stiffening\ cannula,\ and\ trocar\ stylet.\ \mid\ Flexible\ stiffening\ cannula\ not\ included\ with\ 6.5F\ and\ 7.5F\ catheters.$



Locking Drainage Catheter



Reduced by up to $42\%^1$ versus our standard locking pigtails, the ReSolve Mini $^{\text{TM}}$ allows you to place the catheter into smaller fluid pockets. With a tapered tip and hydrophilic coating, the ReSolve Mini is designed for a smooth introduction to reduce patient discomfort and tissue irritation.

RESOLVE MINI™ LOCKING DRAINAGE CATHETER

Catalog Number	Outer Diameter	Working Length	Drainage Holes	Marker Band	Securement Device
RML17-6-038MB	6.5F	17 cm	7	Yes	-
RML17-7-038MB	7.5F	17 cm	7	Yes	-
RML17-8-038MB	8.5F	17 cm	7	Yes	-
RML17-10-038MB	10F	17 cm	7	Yes	-
RML17-12-038MB	12F	17 cm	7	Yes	-
RML17-14-038MB	14F	17 cm	7	Yes	-
RML27-6-038MB	6.5F	27 cm	7	Yes	-
RML27-7-038MB	7.5F	27 cm	7	Yes	-
RML27-8-038MB	8.5F	27 cm	7	Yes	-
RML27-10-038MB	10F	27 cm	7	Yes	-
RML27-12-038MB	12F	27 cm	7	Yes	-
RML27-14-038MB	14F	27 cm	7	Yes	-
RML42-6-038MB	6.5F	42 cm	7	Yes	-
RML42-7-038MB	7.5F	42 cm	7	Yes	-
RML42-8-038MB	8.5F	42 cm	7	Yes	-
RML42-10-038MB	10F	42 cm	7	Yes	-
RML42-12-038MB	12F	42 cm	7	Yes	-
RML42-14-038MB	14F	42 cm	7	Yes	-
RML27-6-SFX	6.5F	27 cm	7	Yes	StayFIX® (small)
RML27-7-SFX	7.5F	27 cm	7	Yes	StayFIX® (small)
RML27-8-SFX	8.5F	27 cm	7	Yes	StayFIX® (small)
RML27-10-SFX	10F	27 cm	7	Yes	StayFIX® (small)
RML27-12-SFX	12F	27 cm	7	Yes	StayFIX® (small)
RML27-14-SFX	14F	27 cm	7	Yes	StayFIX® (large)
RC-RTOOL	Repositioning ⁻	Tool Package	ed 15 per box.		

Packaged 5 per box. | Max guide wire: 0.038" (0.97 mm)

42% SMALLER¹





ReSolve® Locking Drainage Catheter Trays offer all you need from stick to fixation. Each tray conveniently contains the ReSolve® Locking Drainage Catheter, MAK-NV™ Introducer System,* Merit Drainage Depot™ Drainage Bag, and dilators.

RESOLVE® LOCKING DRAINAGE CATHETER

Catalog Number	Outer Diameter	Working Length	20-cm Dilator Outer Diameter	Marker Band	Securement Device
RLCMB-NV-6	6.5F	25 cm	-	Yes	-
RLCMB-NV-8	8.5F	25 cm	8F	Yes	-
RLCMB-NV-10	10F	25 cm	8F, 10F	Yes	-
RLCMB-NV-12	12F	25 cm	8F, 10F, 12F	Yes	-
RLCMB-NV-14	14F	25 cm	8F, 10F, 12F, 14F	Yes	-
RLCMB-NV-6-SFX	6.5F	25 cm	-	Yes	StayFIX® (small)
RLCMB-NV-8-SFX	8.5F	25 cm	8F	Yes	StayFIX® (small)
RLCMB-NV-10-SFX	10F	25 cm	8F, 10F	Yes	StayFIX® (small)
RLCMB-NV-12-SFX	12F	25 cm	8F, 10F, 12F	Yes	StayFIX® (small)
RLCMB-NV-14-SFX	14F	25 cm	8F, 10F, 12F, 14F	Yes	StayFIX® (large)

Packaged as individual units. | *MAK-NV includes: 21G x 15-cm trocar needle, 6F x 20-cm introducer, 0.018" x 60-cm stainless steel/platinum tip guide wire, and 0.038" x 150-cm guide wire.





Offering smooth introductions, the ReSolve® Non-Locking Drainage Catheter's tapered tip is designed to lessen your patient's discomfort during treatment. Large drainage holes help you maximize drainage for efficient abscess and miscellaneous procedures.

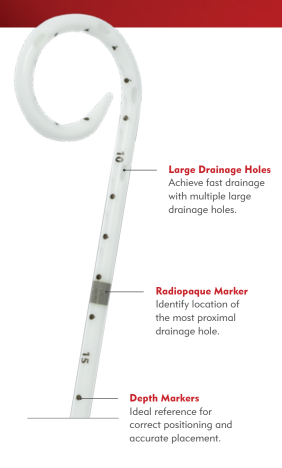
RESOLVE® NON-LOCKING DRAINAGE CATHETER

Catalog Number	Outer Diameter	Working Length	Tip Configuration	Drainage Holes
RNL-6-038J	6.5F	20 cm	J Curve	4
RNL-7-038J	7.5F	25 cm	J Curve	4
RNL-8-038J	8.5F	25 cm	J Curve	4
RNL-10-038J	10F	25 cm	J Curve	4
RNL-12-038J	12F	25 cm	J Curve	5

Packaged 5 per box. \mid Max guide wire: 0.038" (0.97 mm) \mid Packaged with a metal stiffening cannula and a trocar stylet.



Thoracostomy Tray for Pneumothorax and Pleural Effusion Procedures



Each ReSolve® Thoracostomy Tray component is placed in procedural order, helping to provide you with a streamlined experience. To further support your pneumothorax and pleural effusion procedures, a ReSolve® catheter is included that offers several features designed to aid in correct placement.

RESOLVE® THORACOSTOMY TRAY

Catalog Number	Product Description
RTT14038MB	ReSolve® Thoracostomy Tray

Packaged 4 units per box.







RESOLVE® THORACOSTOMY TRAY INCLUDES:

- 1- Pigtail Drainage Catheter, 14F x 25 cm 1-
- 1- Flexible Stiffening Cannula
- 2- ChloraPrep™ Applicator (orange tint),3 mL
- 1- Drape
- 10- Gauze, 4" x 4"
- 1- Lidocaine, 20 mL
- 1- Needle, 18G x 1.5"
- 1- Needle, 22G x 1.5"

- 1- Needle, 25G x 1.5"
- 1- Luer Lock Syringe, 10 mL
- 1- Luer Lock Syringe, 60 mL
- 1- Slip Syringe, 5 mL
- 1- Male-Female Non-vented Cap
- 1- Needle Access, 18G x 2"
- 1- Needle Access, 18G x 3.5"
- 1- #11 Futura® Safety Scalpel
- 1- ShortStop® Temporary Sharps Holder

- 1- Guide Wire, 0.038" x 80 cm
- 1- Dilator, 14F
- 1- 3-way Stopcock
- 1- Connecting Tube
- 1- Heimlich Valve
- 1- Suture 0 Silk
- 2- Split Gauze, 4" x 4"
- 1- Clear Dressing



Ergonomic Handle

Allows you to start, stop, and regulate flow. Easy to remove, minimizing spills during discard.

Engineered with an advanced design, the One-Vac® is the smart option when choosing an evacuated drainage bottle. Built with a number of key features, the One-Vac makes percutaneous fluid collection and discard simple, efficient, and safe.

ONEVAC® EVACUATED DRAINAGE BOTTLE

Catalog Number	Product Description
EVAC1000*	Bottle, 1,000 mL volume
K08-03294**	Drainage Tubing, 48" (large bore tubing with roller clamp and 3-way stopcock on the end)
K08-03296**	Drainage Tubing, 48" (large bore tubing with roller clamp and 3-way stopcock in the middle)

*Packaged 10 units per box. | **Packaged 15 units per box.

Easy Sampling Connect syringe and open handle to remove fluid

for sampling.

Bottle Neck

Easy to hold.

Up to **68%** faster flow rates than competitive evacuated bottles1



Designed to prevent breakage.



16% faster flow rates¹

Designed for your patient's safety, the Valved One-Step® Centesis Catheter has a self-sealing valve to minimize the risk of air entering the pleural space and to prevent fluid leakage.¹ When activated with a luer, the valve fully opens to maximize flow during your thoracentesis and paracentesis procedures.

Maximize Drainage

Four large holes support maximum drainage for efficient procedures.



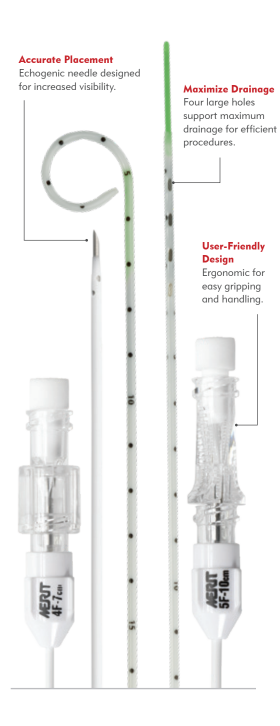
ONE-STEP® VALVED CENTESIS CATHETER

Catalog Number	Outer Diameter	Working Length	Drainage Holes	Needle Luer
PIGTAIL				
OSC-4F-12PLT	4F	12 cm	4	Fixed Luer
OSC-4F-17PLT	4F	17 cm	4	Fixed Luer
OSC-5F-12PLT	5F	12 cm	4	Fixed Luer
OSC-5F-17PLT	5F	17 cm	4	Fixed Luer
OSC-6F-12PLT	6F	12 cm	4	Fixed Luer
OSC-6F-17PLT	6F	17 cm	4	Fixed Luer
OSC-8F-12PLT	8F	12 cm	4	Fixed Luer
OSC-8F-17PLT	8F	17 cm	4	Fixed Luer
OSC-4F-12PT	4F	12 cm	4	Slip Fit
OSC-4F-17PT	4F	17 cm	4	Slip Fit
OSC-5F-12PT	5F	12 cm	4	Slip Fit
OSC-5F-17PT	5F	17 cm	4	Slip Fit
OSC-6F-12PT	6F	12 cm	4	Slip Fit
OSC-6F-17PT	6F	17 cm	4	Slip Fit
OSC-8F-12PT	8F	12 cm	4	Slip Fit
OSC-8F-17PT	8F	17 cm	4	Slip Fit
TRAIGHT				
OSC-4F-7LT	4F	7 cm	4	Fixed Luer
OSC-4F-10LT	4F	10 cm	4	Fixed Luer
DSC-5F-7LT	5F	7 cm	4	Fixed Luer
OSC-5F-10LT	5F	10 cm	4	Fixed Luer
DSC-5F-15LT	5F	15 cm	4	Fixed Luer
DSC-6F-7LT	6F	7 cm	4	Fixed Luer
OSC-6F-10LT	6F	10 cm	4	Fixed Luer
OSC-6F-15LT	6F	15 cm	4	Fixed Luer
DSC-8F-7LT	8F	7 cm	4	Fixed Luer
OSC-8F-10LT	8F	10 cm	4	Fixed Luer
OSC-8F-15LT	8F	15 cm	4	Fixed Luer
DSC-4F-7T	4F	7 cm	4	Slip Fit
DSC-4F-10T	4F	10 cm	4	Slip Fit
DSC-5F-7T	5F	7 cm	4	Slip Fit
DSC-5F-10T	5F	10 cm	4	Slip Fit
DSC-5F-15T	5F	15 cm	4	Slip Fit
OSC-6F-7T	6F		4	
		7 cm		Slip Fit
OSC-6F-10T	6F	10 cm	4	Slip Fit
OSC-6F-15T	6F	15 cm	4	Slip Fit
OSC-8F-7T	8F	7 cm	4	Slip Fit
DSC-8F-10T	8F	10 cm	4	Slip Fit
OSC-8F-15T	8F	15 cm	4	Slip Fit

Packaged 5 per box.



Offering smooth introductions with decreased resistance, the One-Step® Centesis Catheter's tapered tip is designed to lessen your patient's discomfort during treatment. A pigtail design helps to reduce drainage-hole occlusion from tissues during centesis procedures.



ONE-STEP® CENTESIS CATHETER

Catalog Number	Outer Diameter	Working Length	Drainage Holes	Needle Luer
PIGTAIL	Outer Didilieter	Working Length	Drumage Tioles	Needle Luei
OSC-4F-12PL	4F	12 cm	4	Fixed Luer
OSC-4F-17PL	4F	17 cm	4	Fixed Luer
OSC-5F-12PL	5F	12 cm	4	Fixed Luer
OSC-5F-17PL	5F	17 cm	4	Fixed Luer
OSC-6F-12PL	6F	12 cm	4	Fixed Luer
OSC-6F-17PL	6F	17 cm	4	Fixed Luer
OSC-8F-12PL	8F	12 cm	4	Fixed Luer
OSC-8F-17PL	8F	17 cm	4	Fixed Luer
OSC-4F-12PS	4F	12 cm	4	Slip Fit
OSC-4F-17PS	4F	17 cm	4	Slip Fit
OSC-5F-12PS	5F	12 cm	4	Slip Fit
OSC-5F-17PS	5F	17 cm	4	Slip Fit
OSC-6F-12PS	6F	12 cm	4	Slip Fit
OSC-6F-17PS	6F	17 cm	4	Slip Fit
OSC-8F-12PS	8F	12 cm	4	Slip Fit
OSC-8F-17PS	8F	17 cm	4	Slip Fit
STRAIGHT				
OSC-4F-7L	4F	7 cm	4	Fixed Luer
OSC-4F-10L	4F	10 cm	4	Fixed Luer
OSC-5F-7L	5F	7 cm	4	Fixed Luer
OSC-5F-10L	5F	10 cm	4	Fixed Luer
OSC-5F-15L	5F	15 cm	4	Fixed Luer
OSC-6F-7L	6F	7 cm	4	Fixed Luer
OSC-6F-10L	6F	10 cm	4	Fixed Luer
OSC-6F-15L	6F	15 cm	4	Fixed Luer
OSC-8F-7L	8F	7 cm	4	Fixed Luer
OSC-8F-10L	8F	10 cm	4	Fixed Luer
OSC-8F-15L	8F	15 cm	4	Fixed Luer
OSC-4F-7S	4F	7 cm	4	Slip Fit
OSC-4F-10S	4F	10 cm	4	Slip Fit
OSC-5F-7S	5F	7 cm	4	Slip Fit
OSC-5F-10S	5F	10 cm	4	Slip Fit
OSC-5F-15S	5F	15 cm	4	Slip Fit
OSC-6F-7S	6F	7 cm	4	Slip Fit
OSC-6F-10S	6F	10 cm	4	Slip Fit
OSC-6F-15S	6F	15 cm	4	Slip Fit
OSC-8F-7S	8F	7 cm	4	Slip Fit
OSC-8F-10S	8F	10 cm	4	Slip Fit
OSC-8F-15S	8F	15 cm	4	Slip Fit

Packaged 5 per box.

The Thoracentesis and Paracentesis Set includes the products you need for your centesis procedures in a convenient all-in-one place. This includes the low-profile Valved One-Step® Centesis Catheter, safety needles, and other components for drainage of fluid, specimen collection, and diagnostic purposes.

THORACENTESIS AND PARACENTESIS SET

Catalog Number	Outer Diameter	Catheter Working Length	Tip	Luer
TAPS-100	-	-	-	-
TAPS-5F-12PLT	5F	12 cm	Pigtail	Fixed
TAPS-5F-17PLT	5F	17 cm	Pigtail	Fixed
TAPS-6F-12PLT	6F	12 cm	Pigtail	Fixed
TAPS-6F-17PLT	6F	17 cm	Pigtail	Fixed
TAPS-8F-12PLT	8F	12 cm	Pigtail	Fixed
TAPS-8F-17PLT	8F	17 cm	Pigtail	Fixed
TAPS-5F-12PT	5F	12 cm	Pigtail	Slip
TAPS-5F-17PT	5F	17 cm	Pigtail	Slip
TAPS-6F-12PT	6F	12 cm	Pigtail	Slip
TAPS-6F-17PT	6F	17 cm	Pigtail	Slip
TAPS-8F-12PT	8F	12 cm	Pigtail	Slip
TAPS-8F-17PT	8F	17 cm	Pigtail	Slip
TAPS-5F-7LT	5F	7 cm	Straight	Fixed
TAPS-5F-10LT	5F	10 cm	Straight	Fixed
TAPS-6F-7LT	6F	7 cm	Straight	Fixed
TAPS-6F-10LT	6F	10 cm	Straight	Fixed
TAPS-8F-7LT	8F	7 cm	Straight	Fixed
TAPS-8F-10LT	8F	10 cm	Straight	Fixed
TAPS-5F-7T	5F	7 cm	Straight	Slip
TAPS-5F-10T	5F	10 cm	Straight	Slip
TAPS-6F-7T	6F	7 cm	Straight	Slip
TAPS-6F-10T	6F	10 cm	Straight	Slip
TAPS-8F-7T	8F	7 cm	Straight	Slip
TAPS-8F-10T	8F	10 cm	Straight	Slip

Packaged 5 per box. | *Available only in trays with a pigtail One-Step® Centesis Catheter.
**Two specimen vials available in sets with a straight One-Step® Centesis Catheter.



SET MAY INCLUDE

- 1- One-Step® Valved Centesis Catheter
- 1- ChloraPrep,® 3 mL (tinted)
- 1- Tri-layer Drape
- 1- Fenestrated Drape
- 1- Lidocaine, 20 mL
- 1- Lidocaine Label
- 1- Shielded Needle, 18G x 1"
- 1- Shielded Needle, 22G x 1.5"
- 1- Shielded Needle, 25G x 1"
- 1- Medallion® Syringe, 10 mL
- 1- Luer Lock Syringe, 10 mL
- 1- Luer Lock Syringe, 60 mL
- 1- #11 Futura® Safety Scalpel
- 1* ShortStop® Temporary Sharps Holder
- 10 Gauze, 4" x 4" (10 cm x 10 cm)
- 1 Non-vented Female Cap
- 3** Specimen Vials with Caps, 10 mL
- 1- 3-way Large Bore Stopcock
- 1- Tubing with Spike for Evacuated Container, 48" (122 cm)
- 1* Wall Suction Tubing, 96" (244 cm)
- 1* Stepped Adapter
- 1- Bandage Dressing
- 1- CSR Wrap

All trademarks are the property of their respective owners.

The Safety Paracentesis Tray is designed to fulfil your clinical needs safely, easily, and efficiently. It includes the products you need to complete a paracentesis procedure, including safety needles to ensure a safe working environment.

SAFETY PARACENTESIS PROCEDURE TRAY

Catalog Number	Outer Diameter	Catheter Working Length	Tip	Luer
SPPT-100	-	-	-	-
SPPT-5F-12PL	5F	12 cm	Pigtail	Fixed
SPPT-5F-17PL	5F	17 cm	Pigtail	Fixed
SPPT-6F-12PL	6F	12 cm	Pigtail	Fixed
SPPT-6F-17PL	6F	17 cm	Pigtail	Fixed
SPPT-8F-12PL	8F	12 cm	Pigtail	Fixed
SPPT-8F-17PL	8F	17 cm	Pigtail	Fixed
SPPT-5F-12PS	5F	12 cm	Pigtail	Slip
SPPT-5F-17PS	5F	17 cm	Pigtail	Slip
SPPT-6F-12PS	6F	12 cm	Pigtail	Slip
SPPT-6F-17PS	6F	17 cm	Pigtail	Slip
SPPT-8F-12PS	8F	12 cm	Pigtail	Slip
SPPT-8F-17PS	8F	17 cm	Pigtail	Slip
SPPT-5F-7L	5F	7 cm	Straight	Fixed
SPPT-5F-10L	5F	10 cm	Straight	Fixed
SPPT-6F-7L	6F	7 cm	Straight	Fixed
SPPT-6F-10L	6F	10 cm	Straight	Fixed
SPPT-8F-7L	8F	7 cm	Straight	Fixed
SPPT-8F-10L	8F	10 cm	Straight	Fixed
SPPT-5F-7S	5F	7 cm	Straight	Slip
SPPT-5F-10S	5F	10 cm	Straight	Slip
SPPT-6F-7S	6F	7 cm	Straight	Slip
SPPT-6F-10S	6F	10 cm	Straight	Slip
SPPT-8F-7S	8F	7 cm	Straight	Slip
SPPT-8F-10S	8F	10 cm	Straight	Slip

Packaged 5 per box. | *Available only in trays with a pigtail One-Step® Centesis Catheter.
**Two specimen vials available in sets with a straight One-Step® Centesis Catheter.

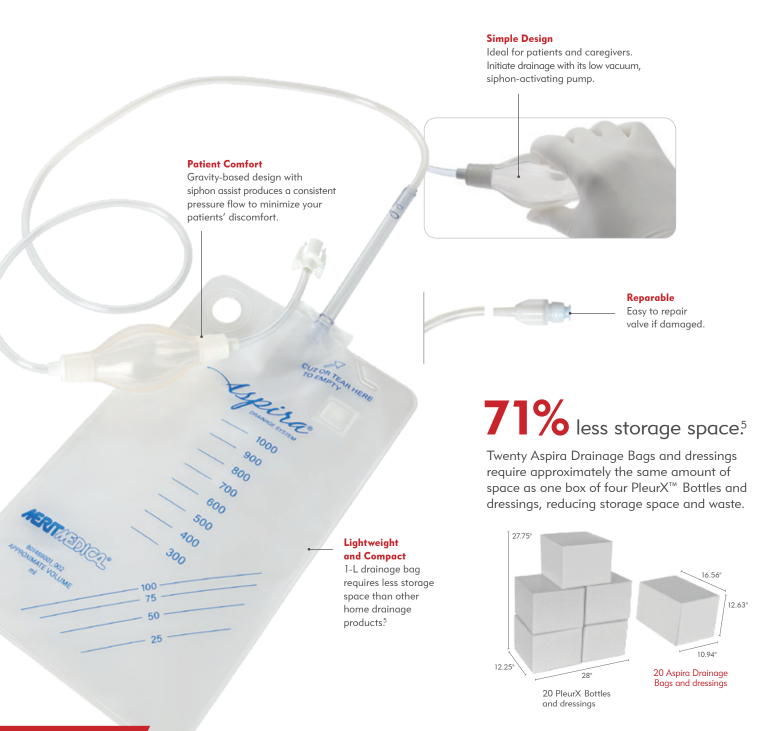


TRAY MAY INCLUDE

- 1- One-Step® Centesis Catheter
- 1- ChloraPrep, 3 mL (tinted)
- 1- Tri-layer Drape
- 1- Fenestrated Drape
- 1- Lidocaine, 20 mL
- 1- Lidocaine Label
- 1- Shielded Needle, 18G x 1"
- 1- Shielded Needle, 22G x 1.5"
- 1- Shielded Needle, 25G x 1"
- 1- Medallion® Syringe, 10 mL
- 1- Luer Lock Syringe, 10 mL
- 1- Luer Lock Syringe, 60 mL
- 1- #11 Futura® Safety Scalpel
- 1* ShortStop® Temporary Sharps Holder
- 10- Gauze, 4" x 4" (10 cm x 10 cm)
- 1- Non-vented Female Cap
- 3^{**} Specimen Vials with Caps, 10 mL
- 1- 3-way Large Bore Stopcock
- 1- Tubing with Spike for Evacuated Container, 48" (122 cm)
- 1* Wall Suction Tubing, 96" (244 cm)
- 1* Stepped Adapter
- 1- Bandage Dressing
- 1- CSR Wrap



Offer a compassionate home treatment option to your patients with the Aspira® Drainage System. Designed to relieve symptoms of recurrent pleural effusions and malignant ascites, the Aspira system offers an average 68% higher flow rate^{1,3,4} over competing drainage systems, giving your patients more time to do the things they enjoy.





ASPIRA® DRAINAGE SYSTEM

Peritoneal (15 cm from cuff to proximal fenestra- tion)		Description	
4992206	4992506	Catheter Kit 1 Insertion Tray with Catheter	

ASPIRA® DRAINAGE SYSTEM WITH BAG

Peritoneal (15 cm from cuff to proximal fenestra- tion)	Pleural (11 cm from cuff to proximal fenestra- tion)	Description	Contract of the second
4992207	4992507	Complete Kit 1 Insertion Tray with Catheter, 5 Drainage Kits, 5 Dressing Kits, Voucher for 20 Drainage Kits and 20 Dressing Kits	typira
4992208	4992508	Essential Kit 1 Insertion Tray with Catheter, 20 Drainage Kits, 20 Dressing Kits	Aspira Drainage
4992209	4992509	Starter Kit 1 Insertion Tray with Catheter, 5 Drainage Kits, 5 Dressing Kits	System with Bag

ASPIRA® DRAINAGE SYSTEM WITH BOTTLE

Peritoneal (15 cm from Cuff to Proximal Fenestra- tion)	Pleural (11 cm from Cuff to Proximal Fenestra- tion)	Description	
4992204	4992504	Starter Kit 1 Insertion Tray with Catheter, 4 Drainage Kits/Dressing Kits	
4992224	4992524	Complete Kit 1 Insertion Tray with Catheter, 4 Drainage Kits/Dressing Kits, Voucher for 20 Drainage Kits/Dressing Kits	

Aspira Drainage System with Bottle

ASPIRA® DRAINAGE ACCESSORIES

Catalog Number	Description
4991503*	Dressing Kit
4992301*	Drainage Kit with Bag
ASP-4**	Drainage Kit with Bottle/Dressing Kit
ASP-10***	Drainage Kit with Bottle/Dressing Kit
4992305*	Luer Adapter
4992306*	Valve Repair Kit
4992307*	Universal Tubing Adapter

CATHETER INSERTION ACCESSORIES KIT

Catalog Number	Description
K20T-00033	Contains additional accessories to help with catheter insertion.

Packaged 6 units per box

PRELUDE SNAP165 VALVED SPLITTABLE SHEATH INTRODUCER

Catalog Number	Description
PLS165	Valved Splittable Sheath Introducer, 16.5F

Packaged 10 units per box. Requires 6–8 weeks lead time.



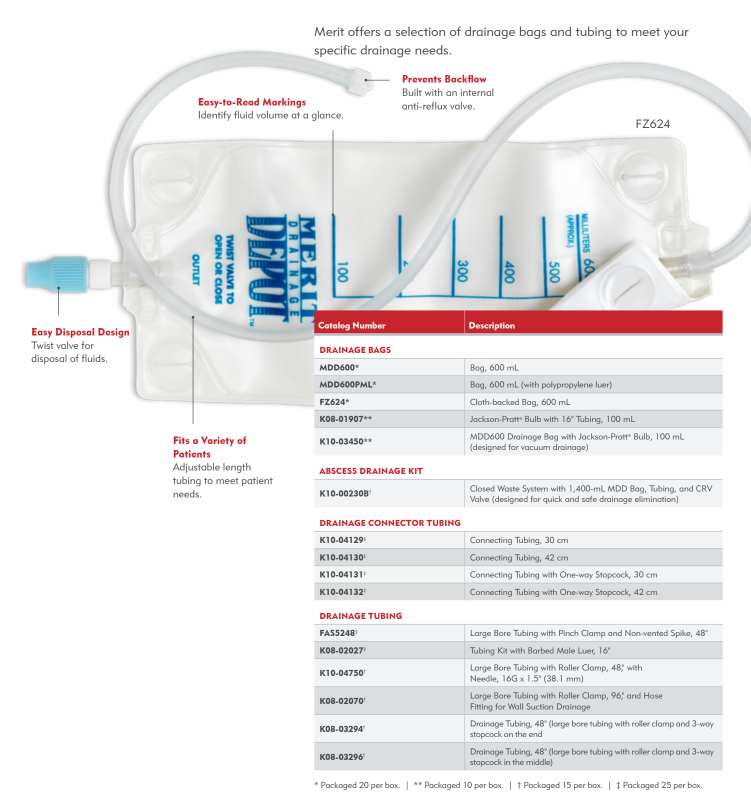
Reduce your exposure to sharps and sharps-related accidents with the StayFIX® Fixation Device, allowing you to secure catheters in place without the use of sutures.

- Secures non-vascular catheters from 5F–22F
- Provides safe and secure fixation for up to 7 days

Description

5F-14F 12F-22F







With a variety of accessory products to meet your drainage procedure needs, Merit is your partner in drainage care.



Featuring a clear body design with multiple locking positions, our VacLok® Vacuum Pressure Syringe maintains negative pressure while reducing physician strain—allowing you to focus on your patients.

VACLOCK® SYRINGES

Catalog Number	Description
VAC110**	VacLok® Syringe, 10 mL
VAC220*	VacLok® AT Syringe, 20 mL
VAC230*	VacLok® AT Syringe, 30 mL
VAC160**	VacLock® Syringe, 60 mL

^{*} Packaged 20 per box. | ** Packaged 25 per box.

DILATORS

Catalog Number	Description
K12-08322	8F x 20 cm
K12-08323	10F x 20 cm
K12-08324	12F x 20 cm
K12-08325	14F x 20 cm

Packaged 10 per box.

LARGE BORE STOPCOCKS

A clear body with large lumen is designed to increase the flow rate of your drainage procedures.

Catalog Number	Description
L3SNC	3-way Large Bore Stopcock
L4SNC	4-way Large Bore Stopcock

Packaged 50 per box.



Reduce the risk of your patient's drainage catheter dislodging. The FastBreak⁻ Breakaway Connector detaches at the connector site rather than causing injury to an organ, soft tissue, or compromising drainage treatment.

Catalog Number	
FBG10	

Packaged 10 per box.



ReSolve Label Set

Let Merit's RLS" help you minimize errors related to the management of drainage catheters. By clearly listing drain type, location, and date of placement, our label sets help you standardize and improve patient care.

Catalog Number	Description
RLS100	5 Labels (orange) with Pen

Packaged 25 per box.



Achieve quick and safe fluid waste elimination with our innovative waste basins. Seal-tight lids prevent fluid leakage after your procedures, and a particulate-free design allows for use in all surgical environments.



Closed Waste Basin

Designed for quick and safe disposal, even in your largest-volume drainage procedures.

Catalog Number	Description
DUG100	Waste Basin, 1,000 mL

Packaged 6 per box.







Disposal System

Our BackStop® Disposal System is designed with a seal-tight lid to prevent fluid leakage after your procedures, providing quick and safe waste elimination.

Catalog Number	Description
MBS100	Waste Basin, 500 mL
MBSP100	Waste Basin with Temporary Sharps Holder, 500 mL

Packaged 10 per box.



Disposal System

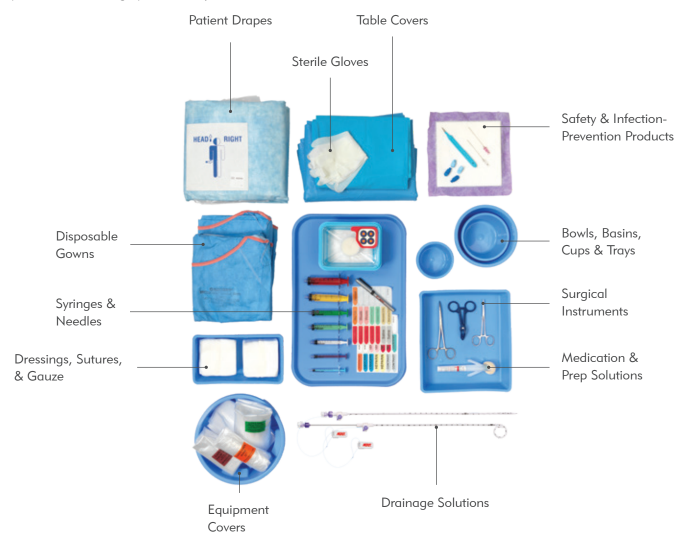
MiniStop® Disposal Systems are a solution for your smaller drainage procedures. A seal-tight lid prevents fluid leakage, providing you quick and safe fluid waste elimination.

Catalog Number	Description
MMS100	Waste Bin, 100 mL
MMSP100	Waste Basin with Temporary Sharps Holder, 100 mL

Packaged 20 per box.



Trays, kits, and packs are **EFFICIENT**, timesaving, and cost-effective. We offer numerous pre-arranged options or will work with you to create an assortment that **UNIQUELY** meets your needs and provides **EVERYTHING** you require to perform the drainage procedures you do most.



Visit merit.com/drainage, or contact your Merit Representative to learn more.

REFERENCES

1. Data on File. | 2. American College of Radiology. 2019. "ACR Appropriateness Criteria®: Radiological Management of Biliary Obstruction." https://acsearch.acr.org/docs/69344/Narrative/. Accessed March 6, 2019 | 3. Data on File. Internal diameters measured at the narrowest point. N = 10 per device. | 4. Data on File. Simulated water drainage. N = 9 for Aspira® Drainage Bag, N = 8 for PleurX™ Drainage Bottle. Bench data may not be represented of clinical outcomes. Different test methods may yield different results. | 5. Data on file. PleurX™ packaging measurements represent five boxes of PleurX™ Starter Kits containing four 1,000-mL drainage bottles and dressings per box. Aspira® packaging measurements represent one box of an Aspira® Essential Kit containing twenty 1,000-mL drainage bags and dressings per box.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.

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