# **ONE STOP DRAINAGE SHOP**<sup>TM</sup>

EVERYTHING YOU NEED FOR DRAINAGE PROCEDURES







## LOCKING DRAINAGE CATHETER

Designed for abscess, nepbrostomy and miscellaneous drainage procedures, the ReSolve locking drainage catheter comes packaged with a metal stiffening cannula, a plastic stiffening cannula, and a trocar stylet.

Catheter tip positioned within pigtail curve to reduce tissue irritation.

Depth markers located on the catheter shaft aid accurate placement and act as a reference for correct positioning.

Large drainage holes to maximize drainage.

Tapered tip and hydrophilic coating for a smooth introduction to reduce patient discomfort.

Color-coded hubs that match standard French sizing charts for easy identification.

Flexible polyurethane material to prevent kinking and ensure excellent catheter rebound.

Pigtail straightener allows for easier insertion of stiffening cannulas.

Repositioning Tool (included) for unlocking and repositioning the catheter at any time.

Highly flexible radiopaque marker band, integral to the catheter shaft, forged from platinum.

Catalog Number	French Size	Working Length	Max Guide Wire	Hub Color	Drainage Holes
Non-Marker I	Band				
RLC-6-038	6.5F	25 cm	0.038"(0.97 mm)	Green	8
RLC-7-038	7.5F	25 cm	0.038"(0.97 mm)	Red	8
RLC-8-038	8.5F	25 cm	0.038"(0.97 mm)	Blue	8
RLC-10-038	10F	25 cm	0.038"(0.97 mm)	Purple	8
RLC-12-038	12F	25 cm	0.038"(0.97 mm)	Yellow	9
RLC-14-038	14F	25 cm	0.038"(0.97 mm)	Orange	9
Marker Band					
RLC-6-038MB	6.5F	25 cm	0.038"(0.97 mm)	Green	8
RLC-7-038MB	7.5F	25 cm	0.038"(0.97 mm)	Red	8
RLC-8-038MB	8.5F	25 cm	0.038"(0.97 mm)	Blue	8
RLC-10-038MB	10F	25 cm	0.038"(0.97 mm)	Purple	8
RLC-12-038MB	12F	25 cm	0.038"(0.97 mm)	Yellow	9
RLC-14-038MB	14F	25 cm	0.038"(0.97 mm)	Orange	9
Packaged 5 per	box				

RC-RTOOL Repositioning Tool Packaged 15 per box





## **DRAINAGE CATHETER TRAYS**

Conveniently containing the ReSolve Locking Drainage Catheter, MAK-NV<sup>m</sup> Introducer System, Merit Drainage Depot<sup>m</sup> Drainage Bag, and dilators, the ReSolve trays offer all you need from stick to fixation.

		20 cm		
		Dilator		
Catalog	French	French	Marker	Securement
Number	Size	Size	Band	Device
RLC-NV-6	6.5F	-	no	-
RLC-NV-7	7.5F	-	no	-
RLC-NV-8	8.5F	8F	no	-
RLC-NV-10	10F	8, 10F	no	-
RLC-NV-12	12F	8, 10, 12F	no	-
RLC-NV-14	14F	8, 10, 12, 14F	no	-
RLCMB-NV-6	6.5F	-	yes	-
RLCMB-NV-7	7.5F	-	yes	-
RLCMB-NV-8	8.5F	8F	yes	-
RLCMB-NV-10	10F	8, 10F	yes	-
RLCMB-NV-12	12F	8, 10, 12F	yes	-
RLCMB-NV-14	14F	8, 10, 12, 14F	yes	-
RLC-NV-6-SFX	6.5F	-	no	StayFIX <sup>®</sup> (small)
RLC-NV-7-SFX	7.5F	-	no	StayFIX (small)
RLC-NV-8-SFX	8.5F	8F	no	StayFIX (small)
RLC-NV-10-SFX	10F	8, 10F	no	StayFIX (small)
RLC-NV-12-SFX	12F	8, 10, 12F	no	StayFIX (small)
RLC-NV-14-SFX	14F	8, 10, 12, 14F	no	StayFIX (large)
RLCMB-NV-6-SFX	6.5F	-	yes	StayFIX (small)
RLCMB-NV-7-SFX	7.5F	-	yes	StayFIX (small)
RLCMB-NV-8-SFX	8.5F	8F	yes	StayFIX (small)
RLCMB-NV-10-SFX	10F	8, 10F	yes	StayFIX (small)
RLCMB-NV-12-SFX	12F	8, 10, 12F	yes	StayFIX (small)
RLCMB-NV-14-SFX	14F	8, 10, 12, 14F	yes	StayFIX (large)
RLC-NV-6-REV	6.5F	-	no	Revolution™
RLC-NV-7-REV	7.5F	-	no	Revolution
RLC-NV-8-REV	8.5F	8F	no	Revolution
RLC-NV-10-REV	10F	8, 10F	no	Revolution
RLC-NV-12-REV	12F	8, 10, 12F	no	Revolution
RLC-NV-14-REV	14F	8, 10, 12, 14F	no	Revolution
RLCMB-NV-6-REV	6.5F	-	yes	Revolution
RLCMB-NV-7-REV	7.5F	-	yes	Revolution
RLCMB-NV-8-REV	8.5F	8F	yes	Revolution
RLCMB-NV-10-REV	10F	8, 10F	yes	Revolution
RLCMB-NV-12-REV	12F	8, 10, 12F	yes	Revolution
RLCMB-NV-14-REV	14F	8, 10, 12, 14F	yes	Revolution
Packaged as individual 1	inite			

Packaged as individual units

All kits contain ReSolve Locking Drainage Catheter, MAK-NV-001, and FZ624. Items in **BOLD** are ready for immediate delivery. Allow 6-8 weeks for all others.





## LOCKING DRAINAGE CATHETER WITH SECUREMENT DEVICE

Having your drainage catheter and securement device conveniently packaged together saves both time and inventory space.

Catalog Number	French Size	Working Length	Marker Band	Securement Device
Non-Marker Ba	nd			
RLC-6-REV	6.5F	25 cm	no	<b>Revolution</b> <sup>™</sup>
RLC-6-SFX	6.5F	25 cm	no	StayFIX® (small)
RLC-7-REV	7.5F	25 cm	no	Revolution
RLC-7-SFX	7.5F	25 cm	no	StayFIX (small)
RLC-8-REV	8.5F	25 cm	no	Revolution
RLC-8-SFX	8.5F	25 cm	no	StayFIX (small)
RLC-10-REV	10F	25 cm	no	Revolution
RLC-10-SFX	10F	25 cm	no	StayFIX (small)
RLC-12-REV	12F	25 cm	no	Revolution
RLC-12-SFX	12F	25 cm	no	StayFIX (small)
RLC-14-REV	14F	25 cm	no	Revolution
RLC-14-SFX	14F	25 cm	no	StayFIX (large)
Marker Band				
RLCMB-6-REV	6.5F	25 cm	yes	Revolution
RLCMB-6-SFX	6.5F	25 cm	yes	StayFIX (small)
RLCMB-7-REV	7.5F	25 cm	yes	Revolution
RLCMB-7-SFX	7.5F	25 cm	yes	StayFIX (small)
RLCMB-8-REV	8.5F	25 cm	yes	Revolution
RLCMB-8-SFX	8.5F	25 cm	yes	StayFIX (small)
RLCMB-10-REV	10F	25 cm	yes	Revolution
RLCMB-10-SFX	10F	25 cm	yes	StayFIX (small)
RLCMB-12-REV	12F	25 cm	yes	Revolution
RLCMB-12-SFX	12F	25 cm	yes	StayFIX (small)
RLCMB-14-REV	14F	25 cm	yes	Revolution
RLCMB-14-SFX	14F	25 cm	yes	StayFIX (large)

RC-RTOOL Repositioning Tool Packaged 15 per box







## **Non-Locking Drainage Catheter**

Designed for drainage of abscess, nepbrostomy, and miscellaneous drainage procedures, the ReSolve comes in a J or straight tip and is packaged with a metal stiffening cannula and a trocar stylet.

Large drainage holes to maximize drainage.

Tapered tip and hydrophilic coating for a smooth introduction to reduce patient discomfort.

Color-coded hubs that match standard French sizing charts for easy identification.

Flexible polyurethane material to prevent kinking and to ensure excellent catheter rebound.

Catalog Number	French Size	Length	Max Guide Wire	Tip Config.	Drainage Holes
RNL-6-038S	6.5F	20 cm	0.038"(0.97 mm)	Straight	4
RNL-7-038S	7.5F	25 cm	0.038"(0.97 mm)	Straight	4
RNL-8-038S	8.5F	25 cm	0.038"(0.97 mm)	Straight	4
RNL-10-0388	10F	25 cm	0.038"(0.97 mm)	Straight	4
RNL-12-0388	12F	25 cm	0.038"(0.97 mm)	Straight	5
RNL-6-038J	6.5F	20 cm	0.038"(0.97 mm)	J Curve	4
RNL-7-038J	7.5F	25 cm	0.038"(0.97 mm)	J Curve	4
RNL-8-038J	8.5F	25 cm	0.038"(0.97 mm)	J Curve	4
RNL-10-038J	10F	25 cm	0.038" (0.97 mm)	J Curve	4
RNL-12-038J	12F	25 cm	0.038" (0.97 mm)	J Curve	5

Packaged 5 per box





## ONE STEP

## VALVED ONE-STEP CENTESIS CATHETER

The self-closing valve prevents air infiltration and fluid leakage. When activated with a luer, the valve fully opens to allow maximum flow.

Self-closing valve prevents air infiltration and fluid leakage.

Four large holes spiral around catheter to maximize drainage.

Tapered tip for a smooth introduction to reduce patient discomfort.

Echo-enhanced needle for increased needle visibility.

Bevel indicator gives a tactile and visual reference for bevel orientation.

Clear hub increases flashback visibility with ergonomic design for easy gripping and handling.

Catalog Number	French Size	Length	Introducer Needle	Drainage Holes
Slip Fit				
OSC-4F-7T	4F	7 cm	20G	4
OSC-4F-10T	4F	10 cm	20G	4
OSC-5F-7T	5F	7 cm	19G	4
OSC-5F-10T	5F	10 cm	19G	4
OSC-5F-15T	5F	15 cm	19G	4
Fixed Luer				
OSC-4F-7LT	4F	7 cm	20G	4
OSC-4F-10LT	4F	10 cm	20G	4
OSC-5F-7LT	5F	7 cm	19G	4
OSC-5F-10LT	5F	10 cm	19G	4
OSC-5F-15LT	5F	15 cm	19G	4

Packaged 5 per box





## **ONE-STEP CENTESIS CATHETER**

For ease of insertion, the One-Step centesis catheter has a smooth transition for decreased resistance and an echo-enhanced needle for more accurate placement.

Available with luer locking or slip fit needle.

Four large holes spiral around catheter to maximize drainage.

Tapered tip for a smooth introduction to reduce patient discomfort.

FEP material resists buckling for a smooth insertion.

Unique hub design for easy gripping and handling during procedure.

Echo-enhanced needle for increased needle visibility.

Catalog Number	French Size	Length	Introducer Needle	Drainage Holes
Slip Fit				
OSC-4F-7S	4F	7 cm	20G	4
OSC-4F-10S	4F	10 cm	20G	4
OSC-5F-7S	5F	7 cm	19G	4
OSC-5F-10S	5F	10 cm	19G	4
OSC-5F-15S	5F	15 cm	19G	4
Fixed Luer				
OSC-4F-7L	4F	7 cm	20G	4
OSC-4F-10L	4F	10 cm	20G	4
OSC-5F-7L	5F	7 cm	19G	4
OSC-5F-10L	5F	10 cm	19G	4
OSC-5F-15L	5F	15 cm	19G	4
Fixed Luer No	Side Holes			
OSC-4F-7LNH	4F	7 cm	20G	-
OSC-4F-10LNH	4F	10 cm	20G	-
OSC-5F-7LNH	5F	7 cm	19G	-
OSC-5F-10LNH	5F	10 cm	19G	-
OSC-5F-15LNH	5F	15 cm	19G	-

Packaged 5 per box



## MINI ACCESS KIT NON-VASCULAR

### Excellent transitions for a smooth introduction.

Radiopaque marker tip clearly shows tip of introducer.

Superior tip design decreases buckling and introducer peel back during insertion.

Echo-enhanced needle increases visualization for ultrasound placement.

4F introducer ID allows 0.018" guide wire to be left in place for safety during larger wire placement.

MAK-NV-001	0.038" (0.97 mm) X 150 cm double ended
	heavy duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm stainless steel guide
	wire with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet
MAK-NV-002	0.038" (0.97 mm) X 150 cm double ended
	heavy duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire
	with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
	21G 15 cm introducer needle with trocar stylet
MAK-NV-003	0.018" (0.46 mm) X 60 cm stainless steel guide
	wire with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet
MAK-NV-004	0.018" (0.46 mm) X 60 cm nitinol guide wire
	with platinum tip
	6F (2.0  mm)  X  20  cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet
MAK-NV-005*	21G X 15 cm introducer needle with trocar stylet
MAK-NV-006*	6F (2.0mm) X 20cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet
MAK-NV-007*	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
<b>MAK-NV-008</b>	0.038" (0.97 mm) X 80 cm double ended heavy
	duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm stainless steel guide
	wire with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet
MAK-NV-009	0.038" (0.97 mm) X 80 cm double ended heavy
	duty 3mm J guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire
	with platinum tip
	$6F (2.0 \text{ mm}) \times 20 \text{ cm}$ coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with trocar stylet





MAK-NV-010	0.038" (0.97 mm) X 150 cm double ended heavy
	duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm stainless steel guide
	wire with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with
	dilator and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-011	0.038" (0.97 mm) X 150 cm double ended heavy
	duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire with
	platinum tip
	1 1
	$6F(2.0 \text{ mm}) \times 20 \text{ cm coaxial introducer with}$
	dilator and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-012	0.018" (0.46 mm) X 60 cm stainless steel guide wire
	with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with dilator
	and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-013	0.018" (0.46 mm) X 60 cm nitinol guide wire with
	platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with dilator
	and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-014*	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-015*	6F (2.0 mm) X 20 cm coaxial introducer with dilator
	and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-016	0.038" (0.97 mm) X 80 cm double ended heavy duty
	3 mm J guide wire
	0.018" (0.46 mm) X 60 cm stainless steel guide wire
	with platinum tip
	6F (2.0  mm) X 20  cm coaxial introducer with dilator
	and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-017	0.038" (0.97 mm) X 80 cm double ended heavy duty
	3 mm J guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire with
	platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with dilator
	and stiffening cannula
	21G X 15 cm introducer needle with Chiba stylet
MAK-NV-018	0.038" (0.97 mm) X 150 cm double ended heavy
	duty 3 mm J guide wire
	0.018" (0.46 mm) X 60 cm stainless steel guide wire
	with platinum tip
	6F (2.0 mm) X 20 cm coaxial introducer with dilator
	and stiffening cannula
	21G X 20 cm introducer needle with trocar stylet
MAK-NV-019	0.038" (0.97 mm) X 150 cm double ended heavy
	duty 3 mm l guide wire
	duty 3 mm J guide wire 0.018" (0.46 mm) X 60 cm nitinol guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire
	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip
	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with
	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula
MAK 2010 000*	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet
MAK-NV-020*	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet
MAK-NV-021*	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with Chiba stylet
	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with Chiba stylet 0.018" (0.46 mm) X 60 cm stainless steel guide wire
MAK-NV-021* MAK005-60	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with Chiba stylet 0.018" (0.46 mm) X 60 cm stainless steel guide wire with platinum tip
MAK-NV-021*	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with Chiba stylet 0.018" (0.46 mm) X 60 cm stainless steel guide wire with platinum tip 0.018" (0.46 mm) X 60 cm nitinol
MAK-NV-021* MAK005-60	0.018" (0.46 mm) X 60 cm nitinol guide wire with platinum tip 6F (2.0 mm) X 20 cm coaxial introducer with dilator and stiffening cannula 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with trocar stylet 21G X 20 cm introducer needle with Chiba stylet 0.018" (0.46 mm) X 60 cm stainless steel guide wire with platinum tip

Packaged 10 per box \*Packaged 5 per box



## REVOLUTION

### **CATHETER SECUREMENT DEVICE**

Saves time, provides convenience and enhances compliance with safety regulations for securing catheters with a needleless procedure.

Secures non vascular catheters from 6F-24F.

Hydrocolloid is absorbent around puncture site, and conforms well to body anatomy.

Provides safe and secure fixation for up to 7 days.

Included shower cap covers insertion site for added protection while showering.

Catalog Number CFG624 Packaged 25 per box

## **StayFIX**<sup>®</sup>

### FIXATION DEVICE FOR PERCUTANEOUS CATHETERS\*

StayFIX fixation device design secures catheters in place without the use of sutures, reducing the exposure to sharps and sharps-related accidents.

Secures non-vascular catheters from 5F - 22F.

Provides safe and secure fixation for up to 7 days.

Catalog Number 680ME 5F-14F - Packaged 25 per box 685ME 12F-22F - Packaged 20 per box

\* Distribution agreement limits sales to selected countries. Contact Customer Service.



### Drainage Bags

These bags come with a VELCRO<sup>®</sup> brand strap and are designed with patient mobility and comfort in mind.

Adjustable length tubing to fit a variety of patients Cloth backing for patient comfort Twist valve for easy disposal of fluids Easy-to-read markings to identify fluid volume Internal anti-reflux valve prevents backflow

MDD600 - 600 mL bag FZ624 - 600 mL cloth-backed bag Packaged 20 per box

**K10-03450** - MDD600 drainage bag with Jackson-Pratt<sup>®</sup> 100 mL bulb designed for vacuum drainage Packaged 10 per box

#### **Abscess Drainage Kit**

**K10-00230B** - OSHA-compliant closed waste system with 1400 mL MDD bag, tubing and CRV Valve Designed for quick and safe drainage elimination. Packaged 15 per box

#### **Drainage Connector Tubing**

K10-04129 - 30 cm connecting tubing K10-04130 - 42 cm connecting tubing K10-04131 - 30 cm connecting tubing with one-way stopcock K10-04132 - 42 cm connecting tubing with one-way stopcock Packaged 25 per box

### **Drainage Tubing**

**FAS5248 -** 48" large bore tubing with pinch clamp and non-vented spike Packaged 25 per box **K10-04750 -** 48" large bore tubing with roller clamp and 16G X 1.5" (38.1 mm) needle Packaged 15 per box

### **Valve Adapter**

**VA-40** - Designed to be back loaded over a guide wire and attached to the MAK-NV to facilitate aspiration or infusion. Accepts up to a 4F device Packaged 10 per box

### Large Bore Stopcocks

Clear body with large lumen designed to increase flow rate. L3SNC - 3-way large bore stopcock L4SNC - 4-way large bore stopcock Packaged 50 per box

### VacLok<sup>®</sup> Syringes

Patented clear body design with multiple locking positions. Maintains negative pressure while reducing physician strain.

VAC120 - 20 mL VacLok Syringe VAC130 - 30 mL VacLok Syringe Packaged 20 per box

VAC110 - 10 mL VacLok Syringe VAC160 - 60 mL VacLok Syringe Packaged 25 per box

VELCRO<sup>®</sup> brand strap is a registered trademark of Velcro Industries B.V. Jackson-Pratt<sup>®</sup> is a registered trademark of Cardinal Health.



## WASTE BASINS AND GUIDE WIRES

## BackStop®

#### BACKSTOP MBS100 AND BACKSTOP+TM MBSP100

The OSHA-compliant BackStop and BackStop Plus waste basins are designed with particulate-free materials, a seal tight-lid and a 500 mL fluid capacity. Designed for quick and safe drainage disposal. Packaged 10 per box

## MiniStop

#### MINISTOP MMS100 AND MINISTOP+TM MMSP100

The OSHA-compliant MiniStop and MiniStop Plus waste basins are designed with particulate-free materials, a seal tight lid and a 100 mL fluid capacity. Designed for smaller drainage procedures. Packaged 20 per box

## DugOut®

#### DUGOUT DUG100

The OSHA-compliant DugOut waste basin is designed with particulate-free materials, a secondary compartment for storage of ancillary products or saline and a seal tight lid with a 1000 mL fluid capacity. Designed for quick and safe disposal of the largest volume drainage procedures. Packaged 6 per box

## InQwire

#### **GUIDE WIRES**

InQwire<sup>®</sup> guide wires are precoated, creating a smooth, consistent surface for drainage catheters to track over.

80 cm length reduces excess wire and risk for contamination.

#### CATALOG NUMBERS

IQ35F80B Bentson 0.035"(0.89 mm) 6680-61 Super Stiff 0.035"(0.89 mm) IQ35F80J105RS Rosen (1.5 mm J) 0.035"(0.89 mm) IQ35F80J3 Rosen (3 mm J-tip) 0.035"(0.89 mm)



## SAFETY PARACENTESIS PROCEDURE TRAY\*

includes necessary products to complete a paracentesis procedure, including three safety needles to ensure a safe working environment.

#### TRAY COMPONENTS

1 each	One-Step™ centesis catheter (either 5F 7 cm or 5F 10 cm)
1 each	Fenestrated Drape w/ Adhesive Backing
1 each	
	Absorbent Paper Towel
1 each	I
1 each	20 mL Lidocaine HCI Injection USP 1%
1 each	18G x 1" (25.4 mm) Shielded Needle
1 each	25G x 1" (25.4 mm) Shielded Needle
1 each	22G x 1.5" (38.1 mm) Shielded Needle
1 each	10 mL Luer Lock Syringe
10 each	Gauze 4"x4"
1 each	#11 Futura <sup>®</sup> Safety Scalpel
1 each	60 mL BD Luer Lock Syringe
2 each	Specimen Vials (10 mL)
1 each	Non-Vented Female Cap
1 each	Large Bore Stopcock (3-way)
1 each	Tubing Set, 48" (122cm) with Pinch Clamp
	and Non-Vented Spike
1 each	Bandage Dressing (1" x 3")
1 each	CSR Wrap
1 each	10 mL Medallion <sup>®</sup> Luer Lock Syringe
1 each	Lidocaine Label

### CATALOG NUMBERS

SPPT-100	(without centesis catheter)
SPPT-5F-7S	(includes 5F, 7 cm One-Step centesis
	catheter with slip fit)
SPPT-5F-10S	(includes 5F, 10 cm One-Step centesis
	catheter with slip fit)
SPPT-5F-7L	(includes 5F, 7 cm One-Step centesis
	catheter with fixed luer)
SPPT-5F-10L	(includes 5F, 10 cm One-Step centesis
	catheter with fixed luer)

Packaged 5 per box

\* Not available in countries where CE mark is required. ChloraPrep<sup>®</sup> is a registered trademark of CareFusion 2200, Inc.



## **THORACENTESIS AND PARACENTESIS SET\***

includes necessary products to complete a thoracentesis and paracentesis procedure, including three safety needles to ensure a safe working environment.

## TRAY COMPONENTS

1 each	One-Step <sup>™</sup> Valved Centesis Catheter
	(either 5F 7 cm or 5F 10 cm)
1 each	Fenestrated Drape w/ Adhesive Backing
1 each	Absorbent Paper Towel
1 each	ChloraPrep <sup>®</sup>
1 each	20 mL Lidocaine HCI Injection USP 1%
1 each	18G x 1" (25.4 mm) Shielded Needle
1 each	25G x 1" (25.4 mm) Shielded Needle
1 each	22G x 1.5" (38.1 mm) Shielded Needle
1 each	10 mL Luer Lock Syringe
10 each	Gauze 4"x4"
1 each	#11 Futura <sup>®</sup> Safety Scalpel
1 each	60 mL BD Luer Lock Syringe
2 each	Specimen Vials (10 mL)
1 each	Non-Vented Female Cap
1 each	Large Bore Stopcock (3-way)
1 each	Tubing Set, 48" (122 cm) with Pinch Clamp and Non-Vented Spike
1 each	Tubing Set, 48" (122 cm) with Roller Clamp
	and 16G x 1.5" needle
1 each	Bandage Dressing $(1'' \times 3'')$
1 each	CSR Wrap
1 each	10 mL Medallion <sup>®</sup> Luer Lock Syringe
1 each	Lidocaine Label
CATALOG NUMB	ERS

TAPS-100	(without centesis catheter)
TAPS-5F-7T	(includes 5F, 7 cm One-Step valved
	centesis catheter with slip fit)
TAPS-5F-10T	(includes 5F, 10 cm One-Step valved
	centesis catheter with slip fit)
TAPS-5F-7LT	(includes 5F, 7 cm One-Step valved
	centesis catheter with fixed luer)
TAPS-5F-10LT	(includes 5F, 10 cm One-Step valved
	centesis catheter with fixed luer)

Packaged 5 per box

\* Not available in countries where CE mark is required. ChloraPrep® is a registered trademark of CareFusion 2200, Inc.

## **MERIT**AIDICAL



Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1-801-253-1600 1-800-35-MERIT www.merit.com

#### Merit Medical Europe, Middle East, and Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport The Netherlands

Merit Medical Ireland Ltd. Parkmore Business Park West Galway, Ireland +353 (0) 91 703 733

Tel: +31 43 358 82 22

#### Free phone for specific country

Austria 0800 295 374 | Belgium 0800 72 906 (Dutch) 0800 73 172 (French) | Denmark 80 88 00 24 France 0800 91 60 30 | Finland 0800 770 586 | Germany 0800 182 0871 | Ireland (Republic) 1800 553 163 Italy 800 897 005 | Luxembourg 8002 25 22 Netherlands 0800 022 81 84 | Norway 800 11629 Sweden 020 792 445 | UK 0800 973 115

ID 021414 400797001/G

