

Origin®

General Purpose GP Drainage Catheter with locking pigtail



- The Origin Catheter is the culmination of years of research and development.
- Origin now features a clear hub for better visualization, an improved catheter material for insertion ease, an improved tip taper, the largest holes currently available on the market and depth marks that can confirm catheter position.
- Every Origin General Purpose Catheter (GP) includes the following; Catheter, Metal Cannula, Flexible Cannula, Trocar and Hydrophilic Coating. The 6F catheter also includes an obturator.
- Origin Catheters are available in 6F through 16F diameters.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
GPL2-0625H	6 F / 18 cm	5	
GPL2-0830H	8 F / 21 cm	5	
GPL2-1030H	10 F / 21 cm	5	
GPL2-1230H	12 F / 20 cm	5	
GPL2-1430H	14 F / 21 cm	5	
GPL2-1630H	16 F / 21 cm	5	



Origin[®] Mini-Pigtail[®]

Drainage Catheter with locking pigtail



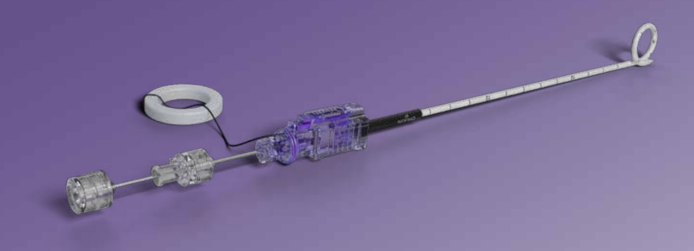
- UreSil's "MiniPig" (MP) Catheter is very similar to the General Purpose Catheter but is designed
 with a reduced size pigtail that presents a smaller footprint within an abscess, and is generally
 used for abscesses near critical structures.
- Every MiniPig General Purpose Catheter includes the following; Catheter, Metal Cannula, Flexible Cannula, Trocar and Hydrophilic Coating. The 6F catheter also includes an obturator.
- MiniPig Catheters are available in 6F, 8F and 10F diameters.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
MPL2-0625H	6 F / 20 cm	5	
MPL2-0830H	8 F / 25 cm	5	
MPL2-1030H	10 F / 25 cm	5	



Origin[®] Short Mini-Pigtail[®]

Drainage Catheter with locking pigtail



- UreSil's Short MiniPig Catheter (KDL) has an overall length of only 17cm.
- This catheter was developed to assist with the drainage of abscesses closer to the surface or in patients with smaller anatomy.
- Every KDL Catheter includes the following; Catheter, Metal Cannula, Trocar and Hydrophilic Coating
- Short MiniPig Catheters are available in 6F, 8F, and 10F diameters
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
KDL2-0617H	6 F / 12 cm	5	
KDL2-0817H	8 F / 12 cm	5	
KDL2-1017H	10 F / 12 cm	5	

Origin[®] General-Purpose

Drainage Catheter with "J" tip

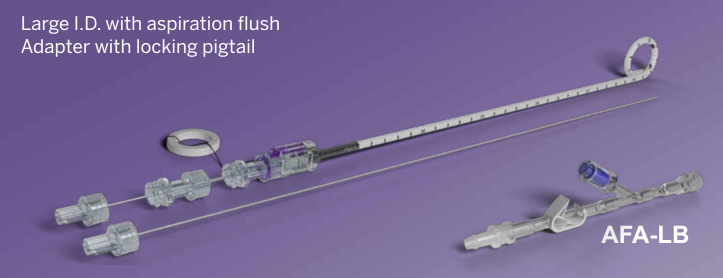


- UreSil's Non-Locking General Purpose Catheter (GPJ) offers all of the features of our General Purpose Catheters but in a non-locking format.
- Every GPJ Catheter includes the following; Catheter, Metal Cannula, Trocar and Hydrophilic Coating.
- GPJ Catheters are available in 6F through 14F diameters.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
GPJ-0620H	6 F / 15 cm	5	
GPJ-0825H	8 F / 19 cm	5	
GPJ-1025H	10 F / 19 cm	5	
GPJ-1225H	12 F / 19 cm	5	
GPJ-1425H	14 F / 20 cm	5	



Origin[®] ULTI-flo[®]



- UreSil's Ulti-flo Locking Catheter (LBL) was designed to solve a common problem with flow dynamics in abscess drainage.
- The internal diameter of a standard luer connection is roughly equivalent to the internal diameter of a 12F catheter. When a 14F or 16F catheter with standard luer lock is employed, the inner lumen of the luer lock creates a choke point for drainage.
- The LBL utilizes a patented hub that maintains 14F or 16F drainage from the catheter all the way to the drainage bag. This maximized lumen minimizes the potential for blockages.
- Every LBL kit comes with the following: Catheter, Metal Cannula, Trocar, Flexible Cannula, Large Bore Aspiration / Flush Adapter and Large Bore Syringe Adapter.
- UreSil's Ulti-flo catheters are available in 14F and 16F diameters.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
LBL2-1430HB	14 F / 19 cm	5	
LBL2-1630HB	16 F / 20 cm	5	



Origin® NEPHRO-CATH[™]

Neophrostomy Drainage Catheter with locking pigtail



- UreSil's Nephrostomy Catheter (NCL) includes all of the features found in the General Purpose Catheters except for a trocar, and is approximately 5 cm longer to allow for placement within the kidney for drainage.
- UreSil has a longer 50 cm version of this catheter to accommodate larger patients where increased length is necessary.
- Every NCL catheter is available in 8F-14F diameters and includes the following: Catheter, Metal Cannula, Flexible Cannula and Septum cap.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

	Product Code	Size/Length	Units/Box	
	NCL2-0835H	8 F / 28 cm	5	
	NCL2-1035H	10 F / 28 cm	5	
	NCL2-1235H	12 F / 27 cm	5	
	NCL2-1435H	14 F / 28 cm	5	
•	Product Code	Size/Length	Units/Box	
	NCL2-0850HB	8 F / 41 cm	5	
	NCL2-1050HB	10 F / 41 cm	5	
	NCL2-1250HB	12 F / 40 cm	5	



Origin[®] CHOLE-CATH[®]



- UreSil offers wide array of Biliary Catheters (CCL).
- All Biliary Catheters come with a radiopaque (RO) marker located adjacent to the proximal hole to facilitate proper placement under imaging guidance.
- All regular (HB) Biliary Catheters are available in 8F to 16F diameters, and have holes up the shaft approximately 9.5 cm from the curled pigtail.
- All extended hole Bilary Catheters (HBX) are available in 8F-12F diameters with additional holes extending up the shaft approximately 16 cm from the curled pigtail.
- Every Biliary Catheter includes the following: Catheter, Metal Cannula, Flexible Cannula, Septum Cap and RO Marker
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Size/Length	Units/Box	
CCL2-0850HB CCL2-1050HB CCL2-1250HB CCL2-1450HB CCL2-1650HB	8 F / 41 cm 10 F / 41 cm 12 F / 40 cm 14 F / 40 cm 16 F / 40 cm	5 5 5 5 5	
Product Code	Size/Length	Units/Box	
CCL2-0850HBX CCL2-1050HBX CCL2-1250HBX	8 F / 41 cm 10 F / 41 cm 12 F / 40 cm	5 5 5	



Origin[®]CHOLE-CATH[®]

Biliary Drainage Catheter with locking pigtail



Origin CHOLE-CATH Biliary Drainage Catheter Kit with RO Marker UreSil's Biliary Kits include items needed to perform a biliary procedure.

Product Code	Size/Length	Units/Box
CCL2-0850HB-K	8 F / 41 cm	5
CCL2-1050HB-K	10 F / 41 cm	5



Nephrostomy Drainage Catheter with locking pigtail



Origin NEPHRO-CATH Nephrostomy Drainage Catheter Kit UreSil's Nephrostomy Kits include items needed to perform a nephrostomy procedure.

Product Code	Size/Length	Units/Box
NCL2-0835HB-K	8 F / 28 cm	5
NCL2-1035HB-K	10 F / 28 cm	5

21 GA Trocar-style Diagnostic Needle

4 Fr Dilator
(locking)
Radiopaque Marker (1 cm from Tip)

Introducer Set:
Coaxial 4 Fr Dilator & 6 Fr Sheath with Radiopaque Marker and Stiffening Cannula

8 Fr Dilator

10 Fr Dilator

12 Fr Dilator (10 Fr Kits only)

0.018" (.46 mm) Guidewire with Floppy Radipaque tip 70 cm Wire Length

Septum Cap

Flexible Cannula

Metal Flexible Cannula

The kits are available in 8F and 10F diameters and include the following:

UreSil Billiary Catheter (CCL2-0850HB or CCL2-1050HB) or UreSil Nephrostomy Catheter (NCL2-0835H or NCL2-1035H) comprised of:

- Catheter
- Metal Cannula
- Flexible Cannula
- Septum Cap

Posi-Stick® Introducer Kit comprised of

- Introducer Set with Radiopaque Tip (Coaxial 4F/6F dilator set with cannula)
- 21 GA needle with Echogenic Tip
- .018", 70cm long Nitinol Guidewire with Floppy Radiopaque Tip
- .038". 150cm long Guidewire

Dilator Pack comprised of:

8F 10F and 12F Dilators

Procedure packs are comprised of CE-marked sterile devices and are available for sale in the USA and in countries where the product has received clearance for sale where applicable.



Origin®NEPHRO-STENT™

Nephroureteral Stent Catheter with locking pigtail



- Features include an increase in the number of drain holes, a highly visible radiopaque (RO) marker, a smaller bladder pigtail, a rigid cannula and a flexible cannula with obturator to facilitate placement.
- Every NU Stent Catheter includes the following; Catheter with RO Marker, Metal Cannula, full length Flexible Cannula with Obturator, Septum Cap and Hydrophilic Coating.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Length Between Pigtails	Size/Length	Units/Box
NSL2-0822H	22 cm	8 F / 66 cm	5
NSL2-0824H	24 cm	8 F / 68 cm	5
NSL2-0826H	26 cm	8 F / 70 cm	5
NSL2-0828H	28 cm	8 F / 72 cm	5
NSL2-1022H	22 cm	10 F / 66 cm	5
NSL2-1024H	24 cm	10 F / 68 cm	5
NSL2-1026H	26 cm	10 F / 70 cm	5
NSL2-1028H	28 cm	10 F / 72 cm	5

UreSil

THORA-VENT®





Red Signal Diaphragm

- Fluctuations demonstrate entry of the catheter into the pleural cavity with pressures greater than 6mm Hg and less than - 6mm Hg
- Continues to fluctuate with respiration (as the intrapleural pressure varies from > +6mmHg to < -6mmHg) until the pneumothorax is resolved as confirmed by x-ray

UreSil's flagship product, the Thora-Vent has become one of
the most commonly accepted choices for physicians treating
simple pneumothorax throughout the world.

- Thora-Vent is unique in that it allows for active monitoring of the patient's pneumothorax during treatment and provides for maximum ambulation as well.
- Available in multiple sizes, Thora-Vent is an excellent option for the resolution of simple pneumothorax.
- Available with an over the wire insertion option.
- Every kit includes the following: Thora-Vent with Trocar,
 Aspiration Cannula, Suction Tubing Set, 50cc Syringe, Halstead
 Forceps, Vent Occlusion Plug, Gauze Sponges, Protected
 Disposable Scalpel, and Fenestrated Drape.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

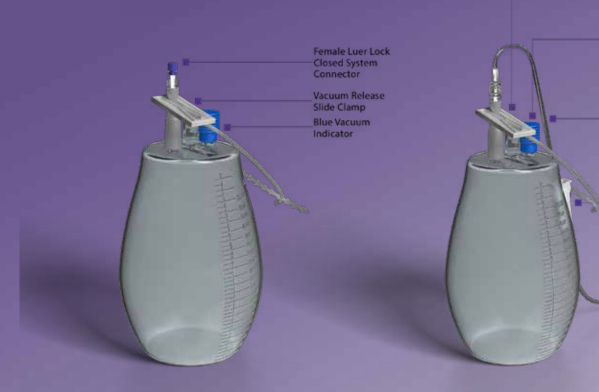
THORA-VENT Procedure Tray					
Product Code	Size/Length	Units/Box			
TV11-10 TV11-13 TV13-10 TV13-13	11 F / 10 cm 11 F / 13 cm 13 F / 10 cm 13 F / 13 cm	1 1 1 1			

THORA-	VENT	Accessories	
Product C	Code	Description	Units/Box
TVST TVOCP OTW11-13	Vent O	Vent Suction Tubi Occlusion Plug he wire insertion ula for TV11-13	ng 5 5 5



Evolution®

Evacuated Suction Bottles



ESB-1000SP Non-Sterile

- ESB-1000FS-T Sterile with Drain Line
- The Evolution line of evacuated suction bottles is widely used for paracentesis, thoracentesis and other drainage procedures.
- The Evolution Bottle is not made from glass and is reliably available for purchase.
- The available male-to-male luer connecting tubing allows for flow while eliminating the need for a "spike" tubing required for other methods.
- Evolution is reliable and cost effective. Additionally, Evolution is not made with natural rubber latex.
- These bottles are available in a non-sterile format with sterile tubing sold separately or packed sterile with tubing already connected.
- The unique roller clamp design provides an easy way to control the flow of fluids if desired.
- Product is available for sale in the USA and in countries where the product has received clearance for sale where applicable.
 Product is not CE marked and is therefore not available where CE mark required for sale.

Product Code	Size/Length	Units/Box
ESB-1000SP	1000 ml Evacuated Bottle w/ Luer Connection Only, Non-Sterile	12
ESB-1000FS-T	Sterile 1000 ml Evacuated Bottle w Drain Line (120 cm	
ESB-ST	Sterile Tubing Only (120 cm)	10



Vacuum Release Slide Clamp

Blue Vacuum Indicator

Extended Drain

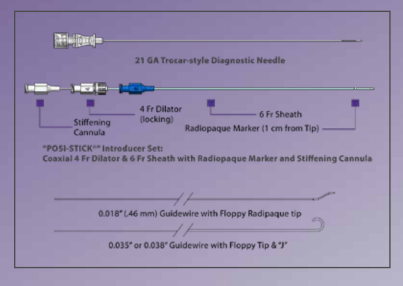
Roller Clamp

Male Luer Lock Connector

Posi-Stick®

Introducer Sets





- PS2-38, PS2-35, PS2-18, and PS2-00 are CE-marked.
- Manufactured by Galt Medical Corp, 2220 Merritt Drive, Garland, TX 75041 USA € 1639
- Authorized Representative in the European Community:
 Emergo Europe, Westervoortsedijk 60, 6827 AT Arnhem,
 The Netherlands
 - PS2-1S: Product is available for sale in the USA and in countries where the product has received clearance for sale where applicable. Product is not CE marked and is therefore not available where CE mark required for sale.



"POSI-STICK" Set Configurations

TRU-CLOSE®

TCS Suction Drainage Bag

- UreSil's most widely recognized product is the TRU-CLOSE TCS Suction Drainage Bag.
- This product will attach to any luer locking drainage catheter and can remove fluids using active suction or gravity.
- Available in a variety of sizes and configurations, every TRU-CLOSE bag has an anti-reflux valve, hydrophobic filter vents, provides active suction and is simple and intuitive to operate.
- TCS Bags are available in 300ml, 500ml and 1,000ml configurations.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Description	Units/Box
TCS500	500 ml w/o Drainage Port	10
TCS1000	1000 ml w/o Drainage Port	10
TCS500D	500 ml with Drainage Port	10
TCS300D	300 ml with Drainage Port Low profile bellows	10
TCS500DS	500 ml with Drainage Port Low profile bellows	10







Optimus®

Gravity Drainage Bag



Produc	t Code	Description	Uni	its/Box
TC600	drainable c	inage System with 600 ollection bag, elastic oop belt and 20" streto luer lock connector		20
TC600L	drainable c hook-and-le	inage System with 600 ollection bag, elastic oop belt and 36" streto luer lock connector		20

- UreSil's Optimus Gravity Drainage
 Bags are made from a high quality
 plastic film, provide reliable collection,
 and have become one of the most
 widely purchased gravity bag
 products for interventional drainage.
- The TC600 comes with a 600ml drainable collection bag, 20" of stretchable, resizable tubing, a luer lock connector, a loop belt and an elastic book
- The TC600L is identical, but comes equipped with 36" of stretchable, resizable tubing with a luer lock connector.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.



Aspiration Flush Adapters

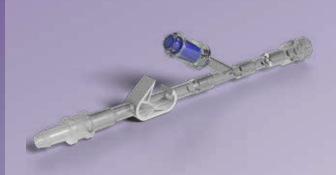
AFA-LL



- The Aspiration Flush Adapter with Luer Lock Connections was developed based upon multiple clinical requests.
- In essence, this product replaces the flow limiting three way stop-cock with something reliable, intuitive and easy to use for patients, physicians, and nurses.
- The AFA-LL can be used with any bag and any catheter commonly found in practice today.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Units/Box
AFA-LL	5

AFA-LB



- The AFA-LB is identical to the device provided in our LBL Catheter Kits.
- The AFA-LB allows connection of the UreSil LBL catheter to any standard drainage bag.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Units/Box
AFA-LB	5

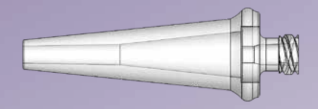


DFA-LL



- Similar to the AFA-LL but includes an additional clamp that can be used to allow flushing towards the catheter or the bag.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

UFA-LL



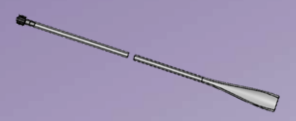
- This device was created to provide a way to adapt funneled catheter connections to a luer lock drainage bag or system.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Units/Box
DFA-LL	5

Product Code	Units/Box
UFA-LL	5

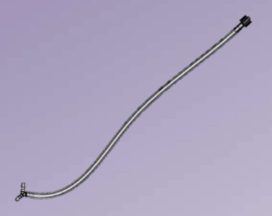


PDC-36



- PDC-36 multipurpose tubing is 36" in length. Most common uses include connecting a basic urinary drain bag or water seal device to any standard drainage catheter by utilizing a luer connection.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

TCY2



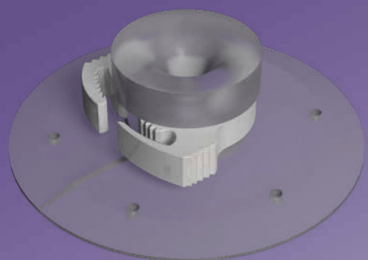
- The TCY2 tubing is used to offer bilateral drainage to a single bag.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	Units/Box
PDC-36	10

Product Code	Units/Box
TCY2	5

TRU-FIX™

Fixation Devices



- Developed in conjunction with one of the busiest cancer institutes in America, the TRU-FIX Catheter Fixation Device provides for reliable and consistent catheter fixation.
- Available in multiple sizes to suit your needs, this product includes: Fixation Disk with Securing Clamp and Adhesive Dressing.
- Replacement Adhesive Dressing also available.
- Product is CE-marked and available for sale in the USA and in countries where the product has received clearance for sale where applicable.

Product Code	French Size	Units/Box
TFK-08	8F	5
TFK-14	14F	5

Replacement Adhesive Dressing Product Code	Units/Box
TFD-R	20

Refer to specific product pages for product's regulatory status and availability for sale. Where product is referenced as CE-marked, the following details are applicable, except where specifically noted:



Manufactured by UreSil, LLC, 5418 W Touhy Ave, Skokie, IL 60077 USA



Authorized Representative in the European Community: EC REP Emergo Europe, Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands

THORA-VENT, Mini-Pigtail, UreSil, CHOLE-CATH, Optimus, Evolution, TRU-CLOSE, ULTI-flo, and POSI-STICK are registered trademarks of UreSil, LLC. GP, NEPHRO-CATH, NEPHRO-STENT, TRU-FIX, and One Step are trademarks of UreSil, LLC. Products covered by one or more of the following U.S. patents:

8,177,773; 9,079,006B1

Doc. no. MK-UPC Rev 06/17/2025 © 2025 UreSil, LLC

Terms are Net 30 Days. All shipments are F.O.B. Skokie, Illinois.

Prices are subject to change without notice.

RETURNED GOODS:

Approval to return merchandise is required for all returns. Contact UreSil Customer Service for a Return Goods Authorization Number at 800-538-7374. The request for returns should include the reason, catalog number, lot number and UreSil Invoice number. All items must be returned unopened, in full boxes only and are subject to a 20% restocking charge. Returns will only be accepted within ninety days of date of invoice. Material that has been opened, damaged or tampered with is not returnable for credit. Products manufactured as CUSTOM products are not returnable for credit.

