Domestic orders may be placed directly with Norfolk Vet Products by email info@norfolkvetproducts.com or telephoning +1-847-674-7143 (USA).

International orders may be placed by contacting the distributors listed below.

**TAIWAN AND CHINA**  
**SCUTUM TECH. CO., LTD.**  
Jason Wu  
email: jason@scutum.com.tw  
tel: +886-2-2395 8666  
www.scutum.com.tw

**FRANCE**  
**ADVETIS-MEDICAL**  
Olivier Bresson  
obresson@advetis-medical.com  
tel: +33 (0)6 72 91 41 31  
www.advetis-medical.com

**JAPAN**  
**SANEI AMERICA**  
Nobuhiro Hayashi  
tel: 1-310-445-4160  
email: info@saneico.com  
www.saneico.com

**UNITED KINGDOM**  
**VETERINARY INSTRUMENTATION**  
Linda Capewell  
tel: +44(0) 114 258 8530  
email: info@vetinst.com  
www.veterinary-instrumentation.co.uk

**RUSSIA**  
**Schwarz LLC**  
Ramil Arifullin  
tel: +7 (495) 142-86-26  
email: info@swz.ru  
swz.ru

**ITALY**  
**ALCYON ITALIA**  
Danilo Scotta  
acquisti@alcyonitalia.com  
tel: +39 0172 743775  
www.alcyonitalia.com

**AUSTRALIA**  
**SOUND VETERINARY EQUIPMENT**  
Ron Mellenbergh  
ron@soundveterinary.com.au  
tel: +61 1300 881 681  
www.soundveterinary.com.au

**SOUTH KOREA**  
**HIPPO SCIENCE**  
Lee Ha Chul  
tel: +82 2 532 5526  
email: hipposc@yahoo.co.kr  
www.hipposc.com

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**VETERINARY MEDICINE**  
**Product Catalog**

offering the ultimate in stress free innovative medical devices for chronic procedures in veterinary patients

state-of-the-art products for exceptional care  
“because our best friends deserve the best care”

---

**Norfolk Vet Products Inc.**  
7350 North Ridgeway Avenue • Skokie, Illinois 60076 USA  
Tel: 847.674.7143  
E-mail: info@norfolkvetproducts.com  
www.norfolkvetproducts.com

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**NORFOLK VET PRODUCTS**  
**innovative implantable DEVICES | especially for VETERINARY PATIENTS**  
**innovative implantable DEVICES | especially for VETERINARY PATIENTS**
Established in 1981, Norfolk Medical Products and its divisions Access Technologies and Norfolk Vet Products are today a world-wide provider of medical devices for human medicine, preclinical research and veterinary medicine. The company has grown to prominence by providing innovative and creative solutions to meet the challenges of medicine and research, from creating the first widely accepted Vascular Access Port for humans in 1981 to designing and manufacturing specialized and sophisticated devices for veterinary patients.

All our products are manufactured in our ISO certified and FDA registered facility in Skokie, Illinois and we maintain a global distribution directly and through a network of experienced distributors worldwide.

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General Information
All materials used in the Norfolk Vet product range are implant grade. Finished products are shipped sterile (EtO exposed) unless otherwise noted. Many products can be autoclaved, with the exception of polyurethane catheters, PosiGrip needles and extension sets. Huber point, non-coring needles must be used to access the syringe of all vascular access ports. For your convenience, all vascular access ports are supplied with a Huber point needle for use during surgery. Additional Huber point needles in a variety of gauges and lengths are readily available. Products are supported by our sales and technical team who will do their utmost to provide complete and accurate information. Norfolk Vet specializes in customizing products to suit the needs of clinical veterinarians. Call 1-847-674-7143 or email info@norfolkvetproducts.com for additional information.

Ordering Information
Products may be ordered by:

Tel:  1-847-674-7143 Email:  info@norfolkvetproducts.com
Fax:  1-847-674-7066 Mail:  7350 N. Ridgeway, Skokie, IL 60076 USA

Web:  Download our Order Form at  https://norfolkvetproducts.com/about/

Sales Policies
Use of Products:  All Norfolk Vet products are sold for veterinary medicine only and have not been approved by any governmental agency for use in humans. Any instructions for use are only suggestions and should not replace your veterinary knowledge or your facilities protocols.

Payment Terms:  Net 30 days from date of invoice. Unpaid balances are subject to a late payment fee of 1.5% per month. See quotation or invoice for currency, payment information and other related charges.

Shipping and Importation Costs:  Shipping charges will be added to the order. FOB origin (Skokie, Illinois). Purchaser is responsible for payment of all import duties, tariffs, taxes, insurance, and other related charges.

Returns:  Standard items that have not been used or damaged may be returned within 60 days for a credit or refund. A 20% restocking charge will be deducted from the refund or credit. Special, made to order, or custom items are non-refundable.

Price Changes:  Prices are subject to change without notice.

REFERENCES

Pleural-Port use in a dog following pericardectomy for treatment of idiopathic pericardial effusion

View on Vimeo - PleuralPort Use

Norfolk Vet SUB™ 3.0 System Training Video

View on YouTube - Complete SUB™ 3.0 Procedure

Norfolk Vet SUB™ 2.0 System Training Video

View on YouTube - Complete SUB™ 2.0 Procedure

Norfolk Vet SUB™ Nephrostomy Placement Training Video

View on YouTube - Nephrostomy Tube Placement

Norfolk Vet exists for the sole purpose of providing innovative and creative solutions to meet the challenges of medicine and research, from creating the first widely accepted Vascular Access Port for humans in 1981 to designing and manufacturing specialized and sophisticated devices for veterinary patients.

All our products are manufactured in our ISO certified and FDA registered facility in Skokie, Illinois and we maintain a global distribution directly and through a network of experienced distributors worldwide.
CONVERSION charts

FRENCH SIZE EQUIVALENTS

<table>
<thead>
<tr>
<th>French Size</th>
<th>O. D. inches</th>
<th>O. D. mm</th>
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<tbody>
<tr>
<td>1</td>
<td>0.013</td>
<td>0.33</td>
</tr>
<tr>
<td>2</td>
<td>0.026</td>
<td>0.67</td>
</tr>
<tr>
<td>3</td>
<td>0.039</td>
<td>1.00</td>
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<td>4</td>
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<td>1.35</td>
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<tr>
<td>5</td>
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<td>1.67</td>
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<tr>
<td>6</td>
<td>0.079</td>
<td>2.00</td>
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<tr>
<td>7</td>
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<tr>
<td>8</td>
<td>0.105</td>
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<tr>
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<tr>
<td>10</td>
<td>0.131</td>
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<td>12</td>
<td>0.158</td>
<td>4.00</td>
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</tbody>
</table>

measurements refer to outer diameters

NEEDLE GAUGE CHART

<table>
<thead>
<tr>
<th>Needle Gauge</th>
<th>O. D. Inch</th>
<th>O. D. mm</th>
<th>I. D. Inch</th>
<th>I. D. mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.083</td>
<td>2.108</td>
<td>0.054</td>
<td>1.372</td>
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<tr>
<td>16</td>
<td>0.065</td>
<td>1.651</td>
<td>0.047</td>
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<td>1.270</td>
<td>0.033</td>
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<td>19</td>
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<td>1.067</td>
<td>0.027</td>
<td>0.686</td>
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<td>0.902</td>
<td>0.023</td>
<td>0.584</td>
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<td>22</td>
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<td>0.711</td>
<td>0.015</td>
<td>0.394</td>
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<td>23</td>
<td>0.025</td>
<td>0.635</td>
<td>0.013</td>
<td>0.318</td>
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<td>24</td>
<td>0.022</td>
<td>0.559</td>
<td>0.011</td>
<td>0.292</td>
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<td>0.009</td>
<td>0.241</td>
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<td>26</td>
<td>0.016</td>
<td>0.406</td>
<td>0.007</td>
<td>0.191</td>
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<td>27</td>
<td>0.014</td>
<td>0.356</td>
<td>0.006</td>
<td>0.165</td>
</tr>
<tr>
<td>28</td>
<td>0.012</td>
<td>0.305</td>
<td>0.005</td>
<td>0.140</td>
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<tr>
<td>29</td>
<td>0.009</td>
<td>0.229</td>
<td>0.003</td>
<td>0.089</td>
</tr>
</tbody>
</table>

EQUIVALENTS

LENGTH

- 1 centimeter = 10 millimeters
- 1 centimeter = 0.39 inches
- 1 millimeter = 0.039 inches
- 1 inch = 2.54 centimeters
- 1 inch = 25.4 millimeters
- 6 inches = 15.24 centimeters
- 12 inches/1 foot = 30.48 centimeters
- 1 meter = 100 centimeters
- 25 feet = 7.62 meters

WEIGHT

- 1 milligram = 0.001 grams
- 1 gram = 0.001 kilograms
- 1 gram = 0.035 ounces
- 1 kilogram = 1000 grams
- 1 kilogram = 35.27 ounces

TEMPERATURE

To °Celsius

°C = (°F - 32) x 5/9

To °Fahrenheit

°F = (°C x 9/5) + 32

General Information

Vascular Access Port Guide

CompanionPort™ for vascular access
the solution for long term venous access

PleuralPort™ for intracavitary access
for solution for pleural drainage

AUS™ System - Artificial Urethral Sphincter
the solution for sphincter mechanism incontinence

SUB™ 3.0 System - Subcutaneous Ureteral Bypass
the solution for pelvic renal drainage

SUB™ 2.0 System - Subcutaneous Ureteral Bypass
the solution for pelvic renal drainage

SUB™ System - Training Kit
obstructed kidney model training kit

SUB™ Flush Kit

T-FloLoc™ - Catheter Flush and Lock Solution

HSO™ System
Hepatic Shunt Occluder

Huber Needles & Infusion Sets
PosiGrip and Right Angle

Catheter Introducers
Peel-Away and J-Wire Kits

Accessory Items
Extension Sets, Suction Bulbs, Tissue Adhesive, Guidewires, Stopcocks

TCS - Catheter Lock Solution

Conversion Charts

Resources
What is a vascular access PORT?
It is a subcutaneously implanted drug delivery depot that can be used for infusion, aspiration, bypass or simply as an injection hub. It consists of a titanium port chamber that is connected to a catheter. The chamber is covered by a self-sealing silicone ‘window’ or septum that serves as the injection site. The device is 100% biocompatible and does not need to be removed after treatment is completed.

What is the route through the PORT?
In this system, neither the port nor catheter exit the skin, providing long-term access with a decreased risk of catheter-related infection or accidental dislodgement. Access to the port and system is gained by penetration of the skin and port septum using a specially designed needle - the Huber point needle which has a deflected point.

The HUBER needle preserves the port septum
When you access the silicone septum of a port with a Huber point needle (also known as a deflected or offset point needle) a plug of silicone is not cut as happens if you access the port with a standard hypodermic needle. The Huber needle parts (rather than cuts) the septum as it enters allowing the septum to close up once the needle is removed. This preserves the integrity of the port and protects the catheter from being occluded by a potential silicone septum core. If you looked at the septum, all you would see is an impression of where the needle entered - no hole was made.

Why the need for a PORT?
Initially developed in human medicine in the early 1980’s to overcome the problems associated with external catheters and to preserve peripheral vessels during chemotherapy treatments, they are today used in a variety of veterinary medicine therapies including, chemotherapy, sedation for radiation, aspiration of pleural effusions, blood donation and as a component of both the AUS (Artificial Urethral Sphincter) & SUB™ (Subcutaneous Ureteral Bypass) systems.

How to maintain a PORT?
While port maintenance is minimal, it is important to use an aseptic technique each time the port is accessed. The port must be flushed with sterile saline and locked with a suitable locking solution, using a positive pressure technique, after each access to maximize patency. When not in use, a 3-4 weekly maintenance flushing and locking regime is suggested. An accessing & maintenance guide is available.

Benefits of subcutaneous access ports
Tips and suggestions for use

Access Ports
making life easier for Vets & Pets
Clinically Proven, Compassionate & Stress-Free Access

The TCS contains anticoagulant and antimicrobial substances. It is to be used with a vascular-access-port. It is to be instilled inside the device between treatments in order to maintain device patency by making the internal flow passages resistant to clot formation and hostile to bacteria and fungal growth. The solution must be withdrawn prior to fluid infusion or blood withdrawal. In the event that patency is compromised, follow your facilities protocol for restoring flow. TCS has no fibrinolytic activity; therefore it will not lyse existing clots.

Active ingredients in TCS are taurolidine and citrate. Other components include water for injection. The pH is adjusted with citric acid and/or sodium hydroxide. The product is sterile filter processed and supplied as a clear, sterile, non-pyrogenic solution. Each single vial contains 7ml. DO NOT use if the seal has been broken.

TCS is available in boxes of 10 vials (7ml per vial) or individual 7ml vials can be ordered.

TCS - Taurolidine Citrate Lock Solution
a lock solution offering patency and infection control

TCS - Instructions for use
(Flush according to your facilities protocol with sterile saline and use the TCS as you would the Heparin-Saline to lock the system.)

1. Flush the device with 10ml sterile saline
2. Extract the TCS from the vial using a 3ml syringe - it does not need to be diluted.
3. Instill the TCS into the access device in a quantity sufficient to fill the device, where it will remain until the next infusion. Fill volumes for Access Technologies vascular access port are available by calling 847-674-7143.
4. Prior to the next infusion or blood withdrawal, the TCS that was instilled in the catheters after the previous session should be withdrawn and discarded.

Norfolk Vet Products 847.674.7143 • info@norfolkvetproducts.com • www.norfolkvetproducts.com
**Accessories you may need**

**Extension Sets**

For use when extra length tubing is needed. These 16 gauge Tygon Extension Sets, with an occlusion clamp (not shown), and male and female luer ends are offered in a variety of lengths.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Tubing Gauge</th>
<th>Tubing Length</th>
<th>Luer Ends</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-6-M/F</td>
<td>16 Gauge</td>
<td>6”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
<tr>
<td>ES-12-M/F</td>
<td>16 Gauge</td>
<td>12”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
<tr>
<td>ES-24-M/F</td>
<td>16 Gauge</td>
<td>24”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

**T Connector Extension Set**

A 6” small bore (0.03” x 0.09”) extension line with a T Connector, male luer swivel connector, female luer, clamp and vented cap. Priming volume approximately 0.30ml.

Catalog Number - TCES-6. Available in boxes of 12

**GLUture™ - sterile tissue adhesive**

A topical tissue adhesive that applies purple for excellent visibility and dries clear for a neat cosmetic appearance. Disposable pipette applicators aid in the precise delivery to form a ‘Bond that Heals’. Provided sterile in a 1.5ml multi-use package with 10 disposable pipette applicators.

**Guidewire in a Dispenser**

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Tip Configuration</th>
<th>Diameter</th>
<th>Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW-18-45</td>
<td>Soft flexible / J - Tip</td>
<td>0.18”</td>
<td>45cm</td>
<td>1 each</td>
</tr>
<tr>
<td>GW-18-80</td>
<td>Soft flexible / J - Tip</td>
<td>0.18”</td>
<td>80cm</td>
<td>1 each</td>
</tr>
<tr>
<td>GW-35-45</td>
<td>Soft flexible / J - Tip</td>
<td>0.35”</td>
<td>45cm</td>
<td>1 each</td>
</tr>
<tr>
<td>HGW</td>
<td>Hydrophilic Weasel Wire</td>
<td>0.35”</td>
<td>80cm</td>
<td>1 each</td>
</tr>
</tbody>
</table>

**Stopcocks**

3 - Way with 2 female luers and 1 male luer for attachment to a syringe or extension set. Individually sterile.

**CompanionPort™ System**

The CompanionPort, available in three sizes, is an indwelling vascular access port system that provides stress-free access to the vasculature without the need for repeated venipuncture.

Clinical indications for use of the CompanionPort include; delivery of chemotherapy, delivery of sedation for long-term radiation therapy, chronic disease requiring medication or fluid administration and serial blood sampling or blood donation.

Notable features of the system include its unobtrusive nature, creating only a bump under the skin, the elimination of an exit site reducing the risk of infection, as well as providing an opportunity to ‘rest’ the peripheral vessels, thereby allowing them to remain intact for future use.

**A SOLUTION for long-term venous access**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP100K</td>
<td>Le Petite Kit for small cats &amp; ferrets</td>
<td>1 x small titanium Vascular Access Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 4 Fr. Peel-Away needle introducer - DPX-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
<tr>
<td>CP202K</td>
<td>Le Port Kit for cats &amp; small dogs</td>
<td>1 x medium titanium Vascular Access Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 5 Fr. rounded tip white Silicone catheter with blue boot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 5 Fr. Peel-Away needle introducer - DPX-5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
<tr>
<td>CP305K</td>
<td>Le Grande Kit for larger dogs</td>
<td>1 x large titanium Vascular Access Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 7 Fr. rounded tip white Silicone catheter with blue boot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 7 Fr. Peel-Away needle introducer - DPX-7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x PosiGrip Huber point needles - PG22-75</td>
</tr>
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<td></td>
<td>1 x Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
</tbody>
</table>

**CompanionPort ……how it works, the pathway**

The CompanionPort is aseptically accessed using a non-coring Huber point needle.

The fluid pathway is through the Huber needle and skin to enter the port reservoir. The infused then exits the reservoir and flows out into the catheter and vasculature. During blood withdrawal, the flow is reversed.

The Huber point needle is designed to eliminate the potential to ‘core’ the port septum or injection site. This protects the catheter from being occluded by a potential silicone septum core. Once the Huber needle is removed, the septum re-seals itself.

Huber point needles and Huber point infusion sets are available in a variety of needle gauge and lengths. A complete listing can be found on page 11.

---

**Surgical Suggestions & Instructions for Use/Accessing Guide**

1 x Huber point infusion set - RA22-75-6
1 x Huber point infusion set - RAL22-75-6
1 x x medium titanium Vascular Access Port
1 x 4 Fr. rounded tip non radioopaque Silicone catheter with sleeve
1 x 4 Fr. Peel-Away needle introducer - DPX-4
2 x PosiGrip Huber point needles - PG22-75
1 x Huber point infusion set - RA22-75-6
Surgical Suggestions & Instructions for Use/Accessing Guide
Le Petite Kit
Le Port Kit
Le Grande Kit
Silicone Septum
Silicone catheter with depth markings & a rounded tip connected to the port by the blue boot or clear sleeve
Huber needle
septum
vessel
infusate
reservoir
huber point needle introducer -DPX-4
Huber point needle introducer - DPX-7
male-female
Huber point infusion set - RA22-75-6
Surgical Suggestions & Instructions for Use/Accessing Guide
Le Petite Kit
Le Port Kit
Le Grande Kit
CP100K
CP202K
CP305K
Silicone catheter with depth markings & a rounded tip connected to the port by the blue boot or clear sleeve
Huber needle
septum
vessel
infusate
reservoir
huber point needle introducer -DPX-4
Huber point needle introducer - DPX-7
male-female
Huber point infusion set - RA22-75-6
Surgical Suggestions & Instructions for Use/Accessing Guide
Norfolk Vet Products

**PleuralPort™ System**

The PleuralPort, available in 2 sizes, is an indwelling access port system that provides stress free access to the pleural cavity for those needing permanent pleural drainage or intracavitary chemotherapy.

Clinical indications of the use of the PleuralPort include: percutaneous, on-demand, long-term relief of pleural effusions, intracavitary chemotherapy delivery and for the treatment of recurrent pneumothorax.

Notable features of the system include the elimination of an exit site, the avoidance of the discomfort, stress and iatrogenic trauma associated with thoracentesis and thoracostomy tubes. An accessing guide is included in each kit so that clients may be taught how to drain the pleural space at home. The accessing guide is not intended to replace any veterinary instructions.

**A SOLUTION FOR THE MANAGEMENT OF PLEURAL EFFUSIONS**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
</table>
| PP102K   | Canine PleuralPort Kit | 1 x large titanium access port  
1 x 9 Fr. round tip, fenestrated silicone catheter  
22Ga. x 1” PostGrip Huber point needle (PG22-100)  
20Ga. x 1” PostGrip Huber point needle (PG20-100)  
1 x 19Ga. x 1” ClearView Huber point infusion set (CVRA19-100-6) |
| NPX-10   | PP102K Introducer Tray | 1 x 10 French dilator  
1 x 18 gauge introducer needle  
1 x 0.035” J-tipped guide wire  
1 x 10mL syringe |
| PP202K   | Feline PleuralPort Kit | 1 x large titanium access port  
1 x 7 Fr. round tip, fenestrated silicone catheter  
22Ga. x 1” PostGrip Huber point needle (PG22-100)  
20Ga. x 1” PostGrip Huber point needle (PG20-100)  
1 x 19Ga. x 1” ClearView Huber point infusion set (CVRA19-100-6) |
| NPX-8    | PP202K Introducer Tray | 1 x 8 French dilator  
1 x 18 gauge introducer needle  
1 x 0.035” J-tipped guide wire  
1 x 10mL syringe |

**Approximate fill volume**

- PP102K - canine kit with a 9 French catheter - 0.84ml (port) + 0.57ml (12” catheter) = ±1.5ml
- NPX-10 (optional extra) - 1 x 10 French dilator  
1 x 18 gauge introducer needle  
1 x 0.035” J-tipped guide wire  
1 x 10mL syringe
- PP202K - feline kit with a 7 French catheter - 0.84ml (port) + 0.39ml (12” catheter) = ±1.25ml
- NPX-8 (optional extra) - 1 x 8 French dilator  
1 x 18 gauge introducer needle  
1 x 0.035” J-tipped guide wire  
1 x 10mL syringe

**Catheter Introducers**

**A Peel-Away Introducer** is used for precise catheter placement. These high quality introducers are 3.75cm/1.5” long and available to introduce catheter sizes 2-7 French. Notable features include: a flash back cannula that indicates immediate verification of vessel placement, a beveled needle tip for precise vessel entry, ribbed wings to prevent finger slippage while advancing and splitting the cannula. Sold individually.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Introducer Gauge</th>
<th>Introducer Length</th>
<th>Use to Introduce</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPX-2</td>
<td>23</td>
<td>1.5”/3.75cm</td>
<td>2 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-3</td>
<td>20</td>
<td>1.5”/3.75cm</td>
<td>3 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-4</td>
<td>18</td>
<td>1.5”/3.75cm</td>
<td>4 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-5</td>
<td>16</td>
<td>1.5”/3.75cm</td>
<td>5 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-7</td>
<td>13</td>
<td>1.5”/3.75cm</td>
<td>7 French catheter</td>
<td>Single</td>
</tr>
</tbody>
</table>

**J-Wire Introducer Kit** is used when introducing a catheter by the Seldinger Technique. The guide wire catheter introducer kit includes an introducer needle, 10cc syringe, peel-away vessel introducer/dilator and a soft, flexible J-Tip guide wire in a dispenser. Available for the PleuralPorts - Feline 7 French and Canine 9 French catheters.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Guidewire Diameter &amp; Length</th>
<th>Needle Gauge</th>
<th>Use to Introduce</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPX-10</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>9 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>NPX-8</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>7 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>NPX-6</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>5 French catheter</td>
<td>Single</td>
</tr>
</tbody>
</table>

**Catheter insertion using the Peel-Away Introducer.**

Puncture the vessel with the introducer and verify placement by observing a blood return in flash chamber. Remove the needle while leaving the introducer sheath in place. Slide the rounded tip end of the catheter through the introducer sheath and advance it into the vessel until the catheter tip is in the required position. Grasp the white tabs/“T” handle of the introducer sheath and pull outward and upwards. The sheath will peel apart leaving the catheter in position. One the sheath is removed, reconfirm the catheter tip placement. An instruction sheet is available.

**Catheter insertion using the J-Wire Introducer.**

Insert the needle found in the kit into the vessel or pleural cavity and verify the position. Advance the J-straightner over the “J” portion of the guide wire and advance it through the needle into the vessel or pleural cavity. Remove the needle leaving the guide wire in place. **ALWAYS HOLD ONTO THE GUIDE WIRE.**

Advance the dilator and sheath together over the guide wire and into the vessel or cavity. To remove the dilator, hold the “T” handle of the sheath and rotate the dilator and locking clip counter clockwise and remove it leaving the sheath in position. Introduce the catheter into the sheath and advance it into position. Withdraw the sheath and use the dual tabs to peel away and remove the sheath. An instruction sheet is available.

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19
**Huber Point** needles & infusion sets

ESSENTIAL for all port ACCESSING to PREVENT septum CORING

**PosiGrip Needle** is a straight, “Huber” point needle that attaches directly to a syringe, ideal for bolus injection, flushing, blood draws, and aspiration. The needle hub is color-coded hub for easy needle gauge identification. They are single use only and available 12 per box in various needle gauges and lengths.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Hub Color</th>
<th>Needle Gauge</th>
<th>Needle Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG19-75</td>
<td>Brown</td>
<td>19 Gauge</td>
<td>3/4&quot;</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG20-75</td>
<td>Yellow</td>
<td>20 Gauge</td>
<td>3/4&quot;</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG20-100</td>
<td>Yellow</td>
<td>20 Gauge</td>
<td>1&quot;</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG22-75</td>
<td>Black</td>
<td>22 Gauge</td>
<td>3/4&quot;</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG22-100</td>
<td>Black</td>
<td>22 Gauge</td>
<td>1&quot;</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

**Right-Angle Infusion Set** - is a Huber point needle that is attached to a color coded Grip Block (the RA series) or a Clear Disk (the CVRA series) with an extension tubing that is fitted with an occlusion clamp and female luer. The Infusion Set is ideal for protracted infusion therapies and can be connected to an additional extension set if a longer length tubing is required. They are single use only, available in various needle gauges and lengths.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Needle Gauge</th>
<th>Needle Length</th>
<th>Tubing Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA19-75-6</td>
<td>19 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>RA19-100-6</td>
<td>19 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>RA20-75-6</td>
<td>20 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>RA20-100-6</td>
<td>20 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>RA22-75-6</td>
<td>22 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>RA22-100-6</td>
<td>22 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

**ClearView Disk Huber Infusion Sets - CVRA Series**

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Needle Gauge</th>
<th>Needle Length</th>
<th>Tubing Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVRA19-75-6</td>
<td>19 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>CVRA19-100-6</td>
<td>19 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>CVRA20-75-6</td>
<td>20 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>CVRA20-100-6</td>
<td>20 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>CVRA22-75-6</td>
<td>22 Gauge</td>
<td>3/4&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
<tr>
<td>CVRA22-100-6</td>
<td>22 Gauge</td>
<td>1&quot;</td>
<td>6&quot;/15cm</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

**PleuralPort™ System**

- the PleuralPort is a version of a vascular access port used as an alternative to a thoracostomy tube, eliminating the need for repeated entry into the pleural space.
- a fenestrated silicone drain is inserted through the thoracic wall into the pleural space and connected to a PleuralPort that is secured in place in the subcutaneous tissue.
- it is easily palpable through the skin and fluid is aspirated by inserting a non-coring Huber point needle into the port reservoir after aseptic skin prep. When accessing the PleuralPort, a non-coring Huber point needle or Huber point infusion set must be used to avoid damaging the integrity of the port septum.
- aspiration can be performed by owners, after instruction, as there is no need for sedation. This substantially reduces the stress on an animal which may already have compromised respiration.
- surgical and accessing guides are provided in each kit as an educational resource only and should replace veterinary knowledge or the facilities protocols.

Right lateral thoracic radiograph showing the position of the PleuralPort hub and of the fenestrated drainage tubing within the pleural space

**PleuralPort ……how it works, the drainage pathway**

After an aseptic skin preparation, fluid is aspirated from the pleural cavity by percutaneous insertion of a 19 or 20 gauge Huber, non-coring, needle or infusion set through the skin and into the port septum until the needle make contact with the metal base of the port. The effusions are withdrawn into a sterile syringe until negative pressure is achieved, or the patient’s clinical signs improve.

During drug infusion, the flow is reversed. Huber point needles and Huber point infusion sets are available in a variety of needle gauge and lengths. A complete listing can be found on page 11.
The Artificial Urethral Sphincter Port, an indwelling system, offers on-demand, long-term relief of urethral sphincter mechanism incontinence in veterinary patients. The device employs a silicone cuff that is placed around the proximal urethra and filled with variable amounts of saline to provide mechanical obstruction to urine flow through the urethra. The degree of resistance to flow is adjusted using a subcutaneous access port. The exit site is implanted, reducing the opportunity for infection.

Clinical indications of the use of the AUS-Port system include: congenital and acquired incontinence that is unresponsive to traditional surgical and medical management.

Notable features of the system includes the ability to percutaneously adjust the degree of resistance/mechanical obstruction to the flow of urine at any time after implantation. This is achieved by inserting a Huber point needle through the skin and into the port septum and infusing fluid until continence is restored.

Packed as a kit, the AUS-Port System is available in three port sizes and multiple occluder widths and lumen diameter to suit all sizes of patients. Kits ship sterile and include the access port, artificial urethral sphincter occluder, 2 x Huber needles, a Huber right angle infusion set, a luer attachment, and surgical and accessing suggestions.

### AUS-Port System

The Artificial Urethral Sphincter Port, an indwelling system, offers on-demand, long-term relief of urethral sphincter mechanism incontinence in veterinary patients. The device employs a silicone cuff that is placed around the proximal urethra and filled with variable amounts of saline to provide mechanical obstruction to urine flow through the urethra. The degree of resistance to flow is adjusted using a subcutaneous access port. The exit site is implanted, reducing the opportunity for infection.

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### AUS-Port Ordering Information

1. Select the appropriate access port size - 3 sizes are available:
   - Le Petit / CP6 - for very small cats/kittens
   - Le Port / CP4 - for cats and smaller dogs
   - Le Grande / CP2 - for larger dogs

2. Select the appropriate AUS occluder cuff width and lumen diameter:

   **Feline Patients**
   - Cuff width 11mm
   - Lumen diameters of 4, 6, 8, 10, 12, 14, & 16mm - determined by diameter of the patients urethra

   **Canine Patients**
   - Cuff width 14mm
   - Lumen diameters of 4, 6, 8, 10, 12, 14, & 16mm - determined by diameter of the patients urethra

To correctly choose the most appropriate AUS occluder size, the diameter of the urethra should be measured by ultrasound or by measuring the circumference of the urethra with a piece of suture that is cut to approximate the urethral circumference.

A chart is included to guide the selection of the appropriate AUS occluder size based on the body weights of the patient. The chart should only be used as a guide and is based on the body weights of female dogs.

<table>
<thead>
<tr>
<th>Device Size</th>
<th>6x11mm</th>
<th>8x14mm</th>
<th>10x14mm</th>
<th>12x14mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Body Weight</td>
<td>3-4kg</td>
<td>10-20kg</td>
<td>20-30kg</td>
<td>25-40kg</td>
</tr>
</tbody>
</table>

### A Solution for the Management of Portosystemic Shunts

The Hepatic Shunt Occluder Port System is designed to produce gradual and complete occlusion of Congenital Portosystemic Shunts (CHPS) that is percutaneously controlled through an access port. The occlusion is easily reversed if postoperative portal hypertension occurs.

The HSO-Port System consists of an inflatable silicone cuff that is placed around the vessel and the ring closed by placing sutures through the holes molded at each end of the cuff. Inflation of the occluder is controlled percutaneously through injections of fluid into the subcutaneous injection port that is attached to the occluder by the actuating tubing.

Occlusion is not mediated by inflammation, but by physical compression of the vessel. The degree of occlusion may be incrementally controlled percutaneously over time by a biocompatible solution of sufficient density. A solution for controlled, gradual and complete venous occlusion of portosystemic shunts.

### HSO-Port System

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### HSO-Port Components

1. Select the appropriate access port size - 3 sizes are available:
   - Le Port / CP202 - for cats and smaller dogs
   - Le Grande / CP305 - for larger dogs

2. Select the appropriate HSO lumen diameter: 6, 8, 10, 12

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP202-HSO</td>
<td>Le Port-HSO</td>
<td>1 x Le Port titanium vascular access port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Hepatic Shunt occluder catheter (see above for size details)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x 22 gauge PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 22 gauge Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgical Suggestions &amp; Instructions for Use</td>
</tr>
<tr>
<td></td>
<td>BFC - Back Fill Catheter, an optional extra</td>
<td></td>
</tr>
<tr>
<td>CP305-AUS</td>
<td>Le Grande-HSO</td>
<td>1 x Le Grande titanium vascular access port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Hepatic Shunt occluder catheter (see above for size details)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x 22 gauge PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 22 gauge Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Surgical Suggestions &amp; Instructions for Use</td>
</tr>
<tr>
<td></td>
<td>BFC - Back Fill Catheter</td>
<td></td>
</tr>
</tbody>
</table>
The adjustable artificial urethral sphincter port system is created by combining an inflatable silicone occluder with a titanium subcutaneous access port. This combination of technologies has proven to be a successful system when urethral sphincter mechanism incontinence that is unresponsive to medical management occurs.

The actuating tubing of the AUS occluder is attached to the CompanionPort using the “boot” provided with each access port. All sizes of occluders are compatible with any size of access port.

The single-procedure technique offers a highly successful, medication-free option of sustained control of incontinence.

Prior to placement of the AUS, all air is flushed from the lumen of the occluder and actuating tubing by retrograde filling of the system with isotonic sterile saline. A stainless steel, reusable flushing/backfill catheter to assist in flushing the system can be requested when ordering the AUS-Port system. A Flush and Fill Procedure is included in the surgical suggestions booklet provided in each kit.

The AUS diaphragm must be empty and completely deflated when it is placed around the urethra. It will slowly be adjusted to the proper occlusion later. Often, the cuff placement alone is enough to provide positive results initially.

---

### Aus-Port™ System

The adjustable artificial urethral sphincter port system is created by combining an inflatable silicone occluder with a titanium subcutaneous access port. This combination of technologies has proven to be a successful system when urethral sphincter mechanism incontinence that is unresponsive to medical management occurs.

The actuating tubing of the AUS occluder is attached to the CompanionPort using the “boot” provided with each access port. All sizes of occluders are compatible with any size of access port.

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Prior to placement of the AUS, all air is flushed from the lumen of the occluder and actuating tubing by retrograde filling of the system with isotonic sterile saline. A stainless steel, reusable flushing/backfill catheter to assist in flushing the system can be requested when ordering the AUS-Port system. A Flush and Fill Procedure is included in the surgical suggestions booklet provided in each kit.

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---

### A Solution for the Management of Urinary Incontinence

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP100-AUS</td>
<td>Le Petite-AUS</td>
<td>1 x small titanium vascular access port - A-CP-100 1 x AUS occluder catheter (see above for size details) 2 x 22 gauge PosiGrip Huber point needles - PG22-75 1 x 22 gauge Huber point infusion set - RA22-75-6 1 x Luer attachment for AUS catheter flushing Surgical Suggestions &amp; Instructions for Use</td>
</tr>
<tr>
<td>CP202-AUS</td>
<td>Le Port-AUS</td>
<td>1 x medium titanium vascular access port - A-CP-202 1 x AUS occluder catheter (see above for size details) 2 x 22 gauge PosiGrip Huber point needles - PG22-75 1 x 22 gauge Huber point infusion set - RA22-75-6 1 x Luer attachment for AUS catheter flushing Surgical Suggestions &amp; Instructions for Use</td>
</tr>
<tr>
<td>CP305-AUS</td>
<td>Le Grande-AUS</td>
<td>1 x large titanium vascular access port - A-CP-305 1 x AUS occluder catheter (see above for size details) 2 x 22 gauge PosiGrip Huber point needles - PG22-75 1 x 22 gauge Huber point infusion set - RA22-75-6 1 x Luer attachment for AUS catheter flushing Surgical Suggestions &amp; Instructions for Use</td>
</tr>
<tr>
<td>BFC</td>
<td>Back Fill Catheter</td>
<td>this optional extra can be used to flush all sizes of AUS occluders</td>
</tr>
</tbody>
</table>

---

### 2% Tetra-EDTA Flush and Lock Solution

T-FloLoc™ 2% Catheter Lock/Flush Solution is a sterile, single-use, clear, colorless solution. It is free of preservatives, antibiotic, alcohol, and latex, and it is non-pyrogenic. T-FloLoc™ 2% is a chelating agent that functions as an anticoagulant, an antimicrobial, and anti-biofilm agent effective against bacteria and fungi.

**Clinical indications**
- **Vascular Access Devices (VAD)**: T-FloLoc™ 2% is indicated for locking vascular access devices with intermittent intravenous infusions or hemodialysis regimens.
- **Subcutaneous Ureteral Bypass Devices**: T-FloLoc™ is indicated for flushing a catheter or implanted device [SUB™, Subcutaneous Ureteral Bypass system] for drainage of the urinary tract. T-FloLoc™ 2% is periodically instilled into the device to maintain patency and prevent biofilm formation and encrustation within urinary tract devices.

**Provides Broad-Spectrum Activity**
- effective against gram positive & gram-negative bacteria and fungi associated with catheter-related infections
- Prevents and Eradicates Biofilm
- eliminates protected microbial colonization of catheters effectively reducing the risk of catheter-related infection
- Effective Anticoagulant
- promotes catheter patency; avoids systemic anticoagulation associated with heparin
- Favorable Safety Profile
- non-toxic; no topical or systemic effects are known
- No Development of Resistance
- does not induce development of drug-resistant bacterial strains

**Catalog Number**
- TFL-1202-01: 1 Box of 10 x 2mL 2% Tetra-EDTA Solution in 12mL Syringe
- TFL-1202-05: 5 Box of 10 x 2mL 2% Tetra-EDTA Solution in 12mL Syringe
- TFL-1202-10: 10 Box of 10 x 2mL 2% Tetra-EDTA Solution in 12mL Syringe

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**SUB™-System 3.0**

**New and Improved!**

The indwelling Subcutaneous Ureteral Bypass System or SUB™-System, allows urinary diversion for feline and canine ureteral obstructions. The system is accessed percutaneously by inserting a Huber point needle through the skin & into the port septum.

**Clinical indications:** its use is indicated when traditional surgery or interventional techniques are contraindicated. It can be used for ureteral strictures, ureterolithiasis and neoplastic induced ureteral obstructions.

Redesigned to reduce some of the most common complications seen in prior SUB™ devices, the SUB™ 3.0 consists of one (1) or two (2) locking obstructions.

Interventional techniques are contraindicated. It can be used for urinary diversion for feline and canine ureteral obstructions. The indwelling Subcutaneous Ureteral Bypass System or SUB™-System, also known as a V-trough to facilitate port access and ultrasonography.

Sterile and the contents should be put together using sterile gloves. The patient is positioned in dorsal recumbency in restraint, and can be performed more routinely if necessary in patients at high risk for encrustation or infection.

The procedure typically does not require any sedation or anesthesia, is performed using ultrasound guidance with minimal restraint, and can be performed more routinely if necessary in patients at high risk for encrustation or infection.

**SUB™ Flush Kit**

A Special Flush Kit with T-FloLoc™ for use with the SUB™ System

Current recommendations include flushing the SUB™ device prior to discharge, at 1 week post-operatively, then at 1 month, and every 3 months thereafter. During the flushing procedures, a urine sample is obtained for analysis and culture, followed by infusion of a novel solution called tetrasodium ethylenediaminetetraacetic acid, also called tetra-EDTA or T-FloLoc. This substance helps prevent occlusion with stone material and treats/prevents biofilm formation. This procedure typically does not require any sedation or anesthesia, is performed using ultrasound guidance with minimal restraint, and can be performed more routinely if necessary in patients at high risk for encrustation or infection.

The SUB™ Flush Kit has been designed to include everything you will need to perform this procedure. The pack is sterile and the contents should be put together using sterile gloves. The patient is positioned in dorsal recumbency in a V-trough to facilitate port access and ultrasonography.

**For Preventing Occlusion and Biofilm Formation in the SUB™ System**

This convenient kit contains the items you need to quickly and effectively flush the SUB™ system. Conveniently packaged into one easy-to-use, compact kit, this set saves you precious time and packs the power of T-FloLoc™, the PREMIUM catheter flushing and locking solution offering both patency and infection control.

---

**Cat. No.**

**Product Name**

**Kit Contents**

**SUB3-2001K**

*SUB3-Standard*

1 x 6.5F x 20cm Locking Loop Catheter with Stiffening Cannula
1 x 7F x 23.1cm Bladder Catheter with Stiffening Cannula
1 x 7F x 30cm Polyurethane Catheter Tubing
1 x Low-Profile SwirlPort™
1 x 3-way "Y" Connector
1 x 18G Over-the-Needle Catheter
1 x 0.035" J-Tip Guidewire
5 x Blue Boot Catheter Connectors
2 x 22G x 0.75" Posi-Grip Huber Point Needle

*Surgical Instructions by Drs. Allyson Berent and Chick Weisse*

**T-FloLoc Flush and Lock Solution**

**optional extras - not included in the kit**

Gluture Tissue Adhesive - 1.5ml with 10 applicators
DC-7 - Male to Male Barbed Connector
SUB™ Flush Kit

**SUB3-2002K**

*SUB3-Long*

1 x 6.5F x 35cm Locking Loop Catheter with Stiffening Cannula
1 x 7F x 38.1cm Bladder Catheter with Stiffening Cannula
1 x 7F x 30cm Polyurethane Catheter Tubing
1 x Low-Profile SwirlPort™
1 x 3-way "Y" Connector
1 x 18G Over-the-Needle Catheter
1 x 0.035" J-Tip Guidewire
5 x Blue Boot Catheter Connectors
2 x 22G x 0.75" Posi-Grip Huber Point Needle

*Surgical Instructions by Drs. Allyson Berent and Chick Weisse*

**T-FloLoc Flush and Lock Solution**

**optional extras - not included in the kit**

Gluture Tissue Adhesive - 1.5ml with 10 applicators
DC-7 - Male to Male Barbed Connector
SUB™ Flush Kit

**T-FloLoc Flush and Lock Solution**

**SUB3-3001K**

*SUB3-Bilateral*

1 x 6.5F x 20cm Locking Loop Catheter with Stiffening Cannula
1 x 7F x 23.1cm Bladder Catheter with Stiffening Cannula
1 x 7F x 30cm Polyurethane Catheter Tubing
1 x Low-Profile SwirlPort™
1 x 3-way "Y" Connector
1 x 18G Over-the-Needle Catheter
1 x 0.035" J-Tip Guidewire
5 x Blue Boot Catheter Connectors
2 x 22G x 0.75" Posi-Grip Huber Point Needle

*Surgical Instructions by Drs. Allyson Berent and Chick Weisse*

**T-FloLoc Flush and Lock Solution**

**optional extras - not included in the kit**

Gluture Tissue Adhesive - 1.5ml with 10 applicators
DC-7 - Male to Male Barbed Connector
SUB™ Flush Kit

**T-FloLoc Flush and Lock Solution**

**individual SUB™ Kit components can be ordered**

Norfolk Vet Products 847.674.7143 • info@norfolkvetproducts.com • www.norfolkvetproducts.com
The feline obstructed 3-D kidney model

A training kit for mastering nephrostomy placement when using the SUB™ system

The 3-D printed obstructed feline kidney models developed by Drs Weisse and Berent allows for the practice of nephrostomy tube placement by:
(a) visually looking through the acrylic window placed over the pelvis - limiting radiation exposure
(b) under fluoror guidance - more like the ‘real’ procedure

The 3-D model kit is perfect for practice and for training those new to the SUB™ surgery.

Training kit contents: 1 x 3-D kidney model, 1 x nephrostomy tube, 1 x guide wire, 1 x 18g needle & instruction manual

Call or email for pricing and availability

SUB™ Swirl Shunting Port attached to bladder and kidney catheters and sutured in position (SUB™ 2.0)

SUB™-System 3.0 - a therapeutic option to bypass ureteral obstructions

SUB™-System - Features and Benefits

System
- Reduces procedure time
- Minimizes subcutaneous dissection
- Easier device exchange (if needed)
- Reduces incidence of kinks, clots and mineralization

SwirlPort™
- Low-profile
- Light weight
- Spherical chamber provides superior flow

Locking-Loop Catheter
- Custom design with small, 8mm diameter locking pigtail
- Gradually tapered tip reduces trauma and eases insertion
- Metal stiffening cannula eases placement in kidney and bladder
- Radiopaque, medical grade plastic with embedded marker band ensures visibility under fluoroscopy
- Silicone/Dacron Cuff secures catheters and prevents dislodgement

SUB™-System - optional extras that can be ordered

GLUture sterile tissue adhesive
- creates a strong and flexible bond
- 1.5ml tube with ten disposable pipette applicators

Male to Male barbed adaptor - DC7
- connects the cystoscopy & nephrostomy catheters without using a port and Y/X-connector
- the catheters slide over the barbed pins and are locked in position by the blue boots

Packaged in One Convenient, Easy-to-Use Tray

SUB™ 3.0 w/Y-Connector (SUB3-2001K)  SUB™ 3.0 w/X-Connector (SUB3-3001K)
**SUB™-System 2.0**

The indwelling Subcutaneous Ureteral Bypass System or SUB™-System, allows urinary diversion for feline and canine ureteral obstructions. The system is accessed percutaneously by inserting a Huber point needle through the skin & into the port septum.

**Clinical indications:** Its use is indicated when traditional surgery or interventional techniques are contraindicated. It can be used for ureteral strictures, ureterolithiasis and neoplastic induced ureteral obstructions.

**Notable features include:**
- Two (2) locking loop catheters (one for kidney, one for bladder) and a SwirlPort™ Shunting access port. It can be flushed and sampled to ensure patency, sample urine and perform a contrast ureteropyelogram when needed.

---

**A SOLUTION FOR THE MANAGEMENT OF PELVIC RENAL DRAINAGE**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUB2-2001K</td>
<td>SwirlPort-SUB</td>
<td>1 x SwirlPort titanium shunting access port w/2 catheter boots&lt;br&gt;2 x 6.5 French x 20cm locking loop catheter with hollow cannula&lt;br&gt;1 x 0.035” J tipped Guidewire&lt;br&gt;2 x 22 gauge x 3/4” PosiGrip Huber point needles - PG22-75&lt;br&gt;1 x 22 gauge x 3/4” Huber point infusion set - RA22-75-6&lt;br&gt;1 x 18 gauge x 1-1/4” over-the-needle catheter&lt;br&gt;Accessories (boots (2), sleeve (1), cuff (1))&lt;br&gt;Surgical Instructions by Drs. Allyson Berent and Chick Weisse</td>
</tr>
<tr>
<td>SUB2-2002K</td>
<td>SwirlPort-SUB</td>
<td>1 x SwirlPort titanium shunting access port w/2 catheter boots&lt;br&gt;2 x 6.5 French x 35cm locking loop catheter with hollow cannula&lt;br&gt;1 x 0.035” J tipped Guidewire&lt;br&gt;2 x 22 gauge x 3/4” PosiGrip Huber point needles - PG22-75&lt;br&gt;1 x 22 gauge 3/4” length Huber point infusion set - RA22-75-6&lt;br&gt;1 x 18 gauge x 1-1/4” over-the-needle catheter&lt;br&gt;Accessories (boots (2), sleeve (1), cuff (1))&lt;br&gt;Surgical Instructions by Drs. Allyson Berent and Chick Weisse</td>
</tr>
<tr>
<td>SUB2-3001K</td>
<td>PantsPort-SUB</td>
<td>1 x 3-way titanium shunting access port w/3 catheter boots&lt;br&gt;2 x 6.5 French x 20cm locking loop catheter with hollow cannula&lt;br&gt;1 x 0.035” J tipped Guidewire&lt;br&gt;2 x 22 gauge x 3/4” PosiGrip Huber point needles - PG22-75&lt;br&gt;2 x 22 gauge x 3/4” length Huber point infusion set - RA22-75-6&lt;br&gt;2 x 18 gauge x 1-1/4” over-the-needle catheter&lt;br&gt;Accessories (boots (2), sleeve (1), cuff (1))&lt;br&gt;Surgical Instructions by Drs. Allyson Berent and Chick Weisse</td>
</tr>
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</table>

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**Sub™-System 2.0**

**SUB™-System 2.0**

The subcutaneous bypass device that eliminates the external nephrostomy tube

---

**SUB™-System Features and Benefits**

Swirl ShuntingPort with 2 catheter outlets & blue boot connectors
- Low-profile, light-weight
- Spherical chamber provides superior flow dynamics
- Connects the locking loop catheters
- The catheters slide over the barbed pins and are locked in position by the blue boots

Locking Loop Catheters (for kidney and bladder)
- Custom design with small, 8mm diameter locking pigtail
- Gradually tapered tip reduces trauma and eases insertion
- Stiffening cannula eases insertion into kidney and bladder
- Radiopaque, medical grade plastic with embedded marker band ensures visibility under fluoroscopy
- Dacron/silicone cuff secures catheters and prevents dislodgement

---

**SUB™-System Optional Extras that can be ordered**

**GLUTure sterile tissue adhesive**
- Creates a strong and flexible bond
- 1.5ml tube with ten disposable pipette applicators

**J-Tipped Guidewire, 0.035” x 45cm w/Guide-in Dispenser**
- To aid the insertion of the Nephrostomy catheter

---

**SUB™-System Component Kit Contents**

<table>
<thead>
<tr>
<th>Kit Contents</th>
</tr>
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<tbody>
<tr>
<td>SUB™-System 2.0&lt;br&gt;SwirlPort-SUB with 2 catheter outlets&lt;br&gt;Locking Loop Catheter&lt;br&gt;Shunting SwirlPort™&lt;br&gt;Male to Male barbed adaptor - DC7&lt;br&gt;- Connects the cystostomy &amp; nephrostomy catheters without using a shunting port&lt;br&gt;- The catheters slide over the barbed pins and are locked in position by the blue boots&lt;br&gt;SHU-PR, the PantsPort - 3 catheter outlets &amp; 3 blue boot connectors&lt;br&gt;- Connects the one cystostomy &amp; two nephrostomy catheters&lt;br&gt;- The catheters slide over the barbed pins and are locked in position by the blue boots&lt;br&gt;Male to Male barbed adaptor - DC7&lt;br&gt;- Connects the cystostomy &amp; nephrostomy catheters without using a shunting port&lt;br&gt;- The catheters slide over the barbed pins and are locked in position by the blue boots</td>
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**SUB™-System 2.0**

The indwelling Subcutaneous Ureteral Bypass System or SUB™-System, allows urinary diversion for feline and canine ureteral obstructions. The system is accessed percutaneously by inserting a Huber point needle through the skin & into the port septum.

**Clinical indications:** its use is indicated when traditional surgery or interventional techniques are contraindicated. It can be used for ureteral strictures, ureterolithiasis and neoplastic induced ureteral obstructions.

Notable features include two (2) locking loop catheters (one for kidney, one for bladder) and a SwirlPort™ Shunting access port. It can be flushed and sampled to ensure patency, sample urine and perform a contrast ureteropyelogram when needed.

![Nephrostomy Cath](image334x533 to 578x698)

---

**A SOLUTION FOR THE MANAGEMENT OF PELVIC RENAL DRAINAGE**

**SUB™-System 2.0**

- Shunting SwirlPort™
  - with 2 catheter outlets

- Flow is from the kidney through the shunting port and into the bladder - bypassing the ureter

**SUB™-System. Features and Benefits**

- Swirl ShuntingPort with 2 catheter outlets & blue boot connectors
  - low-profile, light-weight
  - spherical chamber provides superior flow dynamics
  - connects the locking loop catheters
  - the catheters slide over the barbed pins and are locked in position by the blue boots

- Locking Loop Catheters (for kidney and bladder)
  - custom design with small, 8mm diameter locking pigtail
  - gradually tapered tip reduces trauma and eases insertion
  - radiopaque, medical grade plastic with embedded marker band
  - ensures visualization under fluoroscopy

- dacron/silicone cuff secures catheters and prevents dislodgement

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<td>2 x 6.5 French x 20cm locking loop catheter with hollow cannula</td>
</tr>
<tr>
<td></td>
<td>1 x 0.035” J tipped Guidewire</td>
</tr>
<tr>
<td></td>
<td>2 x 22 gauge x 3/4” PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td>optional extras - not included in the kit</td>
<td>Glutur Tissue Adhesive - 1.5ml with 10 applicators</td>
</tr>
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<td></td>
<td>DC-7 - Male to Male Barbied Connector</td>
</tr>
<tr>
<td></td>
<td>SUB™ Flush Kit</td>
</tr>
<tr>
<td></td>
<td>T-FloLoc Flush and Lock Solution</td>
</tr>
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<td></td>
<td>Surgical Instructions by Drs. Allyson Berent and Chick Weisse</td>
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<td>SUB2-2002K</td>
<td>1 x SwirlPort titanium shunting access port w/2 catheter boots</td>
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<td>SUB2-3001K</td>
<td>1 x 3-way titanium shunting access port w/3 catheter boots</td>
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<td>3 x 6.5 French x 20cm locking loop catheter with hollow cannula</td>
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**SUB™-System. optional extras that can be ordered**

- GLUture sterile tissue adhesive
  - creates a strong and flexible bond
  - 1.5ml tube with ten disposable pipette applicators

- J-Tipped Guidewire, 0.035” x 45cm w/Guide-in Dispenser
  - to aid the insertion of the Nephrostomy catheter

- Male to Male barbed adapter - DC7
  - connects the cystostomy & nephrostomy catheters without using a shunting port
  - the catheters slide over the barbed pins and are locked in position by the blue boots

- SHU-PP, the PantsPort - 3 catheter outlets & 3 blue boot connectors
  - connects the one cystostomy & two nephrostomy catheters
  - the catheters slide over the barbed pins and are locked in position by the blue boots

---

**individual SUB™ kit components can be ordered**

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<td>SUB2-3001K</td>
<td>1 x 3-way titanium shunting access port w/3 catheter boots</td>
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<td>3 x 6.5 French x 20cm locking loop catheter with hollow cannula</td>
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Norfolk Vet Products 847.674.7143 • info@norfolkvetproducts.com • www.norfolkvetproducts.com
The feline obstructed 3-D kidney model is perfect for practice and for training those new to the SUB™ surgery.

Training kit contents: 1 x 3-D kidney model, 1 x nephrostomy tube, 1 x guide wire, 1 x 18g needle & instruction manual

Call or email for pricing and availability

SUB™ Swirl Shunting Port attached to bladder and kidney catheters and sutured in position (SUB™ 2.0)

3-D kidney model

SUB™-System 3-D Models provide a dress rehearsal for surgery

THE FELINE OBSTRUCTED 3-D KIDNEY MODEL
A TRAINING KIT FOR MASTERING
NEPHROSTOMY PLACEMENT WHEN USING THE SUB™ SYSTEM

The 3-D printed obstructed feline kidney models developed by Drs Weisse and Berent allow for the practice of nephrostomy tube placement by:
(a) visually looking through the acrylic window placed over the pelvis - limiting radiation exposure
(b) under fluoro guidance - more like the 'real' procedure

SUB™-System 3.0

...Features and Benefits

System
• Reduces procedure time
• Minimizes subcutaneous dissection
• Easier device exchange (if needed)
• Reduces incidence of kinks, clots and mineralization

SwirlPort™
• Low-profile
• Light weight
• Spherical chamber provides superior flow

Locking-Loop Catheter
• Custom design with small, 8mm diameter locking pigtail
• Gradually tapered tip reduces trauma and eases insertion
• Metal stiffening cannula eases placement in kidney and bladder
• Radiopaque, medical grade plastic with embedded marker band ensures visibility under fluoroscopy
• Silicone/Dacron Cuff secures catheters and prevents dislodgement

SUB™ 3.0 w/Y-Connector (SUB3-2001K) SUB™ 3.0 w/X-Connector (SUB3-3001K)

...optional extras that can be ordered

GLUture sterile tissue adhesive
• Creates a strong and flexible bond
• 1.5ml tube with ten disposable pipette applicators

Locking-Loop Catheters
• Male to Male barbed adaptor - DC7
• SwirlPort™ connects the cystoscopy & nephrostomy catheters without using a port and Y/X-connector
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Packaged in One Convenient, Easy-to-Use Tray

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**New and Improved!**

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**Clinical indications:** Its use is indicated when traditional surgery or interventional techniques are contraindicated. It can be used for ureteral strictures, ureterolithiasis and neoplastic induced ureteral obstructions.

Designed to reduce some of the most common complications seen in prior SUB™ devices, the SUB™ 3.0 consists of one (1) or two (2) locking obstructions.

**URINARY DIVERSION FOR FELINE AND CANINE URETERAL OBSTRUCTIONS**

- The SUB™ 3.0 System includes a subcutaneous titanium SwirlPort™, and a “Y” or “X” Connector junction for securing the catheters. It can be flushed and sampled to ensure patency, sample urine and perform a contrast ureteropyelogram when needed.

---

**A SOLUTION FOR THE MANAGEMENT OF PELVIC RENAL DRAINAGE**

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<tr>
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</tr>
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<tbody>
<tr>
<td>SUB3-2001K</td>
<td>SUB3-Standard</td>
<td>1 x 6.5F x 20cm Locking Loop Catheter with Stiffening Cannula</td>
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<td>*for use in cats and small dogs</td>
<td>1 x 7F x 23.1cm Bladder Catheter with Stiffening Cannula</td>
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<td></td>
<td>1 x 7F x 30cm Polyurethane Catheter Tubing</td>
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<tr>
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<td></td>
<td>1 x Low-Profile SwirlPort™</td>
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<tr>
<td></td>
<td></td>
<td>1 x 3-way “Y” Connector</td>
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<tr>
<td></td>
<td></td>
<td>1 x 18G Over-the-Needle Catheter</td>
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<td></td>
<td></td>
<td>1 x 0.035” J-Tip Guidewire</td>
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<tr>
<td></td>
<td></td>
<td>5 x Blue Boot Catheter Connectors</td>
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<tr>
<td></td>
<td></td>
<td>2 x 22G x 0.75” Posi-Grip Huber Point Needle</td>
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<td>Surgical Instructions by Drs. Allyson Berent and Chick Weisse</td>
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<tr>
<td>SUB3-2002K</td>
<td>SUB3-Long</td>
<td>1 x 6.5F x 35cm Locking Loop Catheter with Stiffening Cannula</td>
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<td></td>
<td>*for use in large dogs</td>
<td>1 x 7F x 38.1cm Bladder Catheter with Stiffening Cannula</td>
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<td>1 x 7F x 30cm Polyurethane Catheter Tubing</td>
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**SUB™ FLUSH KIT CONTENTS (5 PER CASE)**

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<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Hub</th>
<th>Needle Gauge</th>
<th>Needle Length</th>
<th>Packaged</th>
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<tbody>
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<td>SFK-22-01</td>
<td>Black</td>
<td>22 Gauge</td>
<td>3/4”</td>
<td>1 Case of 5 x SUB Flush Kits</td>
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<tr>
<td>SFK-22-05</td>
<td>Black</td>
<td>22 Gauge</td>
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<td>5 Case of 5 x SUB Flush Kits</td>
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<tr>
<td>SFK-22-10</td>
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<td>22 Gauge</td>
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<td>10 Case of 5 x SUB Flush Kits</td>
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<td>Yellow</td>
<td>20 Gauge</td>
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<td>SFK-20-05</td>
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<tr>
<td>SFK-20-10</td>
<td>Yellow</td>
<td>20 Gauge</td>
<td>3/4”</td>
<td>10 Case of 5 x SUB Flush Kits</td>
</tr>
</tbody>
</table>

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**For Preventing Occlusion and Biofilm Formation in the SUB™ System**

- Gluture Tissue Adhesive - 1.5ml with 10 applicators
- T-FloLoc Flush and Lock Solution
- SUB™ Flush Kit
- DC-7 - Male to Male Barbed Connector

---

**New and Improved!**

- The SUB™ 3.0 System is designed to include everything you will need to perform this procedure. The pack is sterile and the contents should be put together using sterile gloves. The patient is positioned in dorsal recumbency in a V-trough to facilitate port access and ultrasonography.

---

**SUB™ FLUSH KIT WITH T-FloLoc™ FOR USE WITH THE SUB™ SYSTEM**

Current recommendations include flushing the SUB™ device prior to discharge, at 1 week post-operatively, then at 1 month, and every 3 months thereafter. During the flushing procedures, a urine sample is obtained for analysis and culture, followed by infusion of a novel solution called tetrasodium ethylenediaminetetraacetic acid, also called tetra-EDTA or T-FloLoc. This substance helps prevent occlusion with stone and treats/prevents biofilm formation. This procedure typically does not require any sedation or anesthesia, is performed using ultrasound guidance with minimal restraint, and can be performed more routinely if necessary in patients at high risk for encrustation or infection.

The SUB™ Flush Kit has been designed to include everything you will need to perform this procedure. The pack is sterile and the contents should be put together using sterile gloves. The patient is positioned in dorsal recumbency in a V-trough to facilitate port access and ultrasonography.
The adjustable artificial urethral sphincter port system is created by combining an inflatable silicone occluder with a titanium subcutaneous access port. This combination of technologies has proven to be a successful system when urethral sphincter mechanism incontinence that is unresponsive to medical management occurs.

The actuating tubing of the AUS occluder is attached to the CompanionPort using the “boot” provided with each access port. All sizes of occluders are compatible with any size of access port.

The single-procedure technique offers a highly successful, medication-free option of sustained control of incontinence.

Prior to placement of the AUS, all air is flushed from the lumen of the occluder and actuating tubing by retrograde filling of the system with isotonic sterile saline. A stainless steel, reusable flushing/backfill catheter to assist in flushing the system can be requested when ordering the AUS-Port system. A Flush and Fill Procedure is included in the surgical suggestions booklet provided in each kit.

The AUS diaphragm must be empty and completely deflated when it is placed around the urethra. It will slowly be adjusted to the proper occlusion later. Often, the cuff placement alone is enough to provide positive results initially.

The adjustable artificial urethral sphincter port system is created by combining an inflatable silicone occluder with a titanium subcutaneous access port. This combination of technologies has proven to be a successful system when urethral sphincter mechanism incontinence that is unresponsive to medical management occurs.

The actuating tubing of the AUS occluder is attached to the CompanionPort using the “boot” provided with each access port. All sizes of occluders are compatible with any size of access port.

The single-procedure technique offers a highly successful, medication-free option of sustained control of incontinence.

Prior to placement of the AUS, all air is flushed from the lumen of the occluder and actuating tubing by retrograde filling of the system with isotonic sterile saline. A stainless steel, reusable flushing/backfill catheter to assist in flushing the system can be requested when ordering the AUS-Port system. A Flush and Fill Procedure is included in the surgical suggestions booklet provided in each kit.

The AUS diaphragm must be empty and completely deflated when it is placed around the urethra. It will slowly be adjusted to the proper occlusion later. Often, the cuff placement alone is enough to provide positive results initially.

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The Artificial Urethral Sphincter Port, an indwelling system, offers on-demand, long-term relief of urethral sphincter mechanism incontinence in veterinary patients. The device employs a silicone cuff that is placed around the proximal urethra and filled with variable amounts of saline to provide mechanical obstruction to urine flow through the urethra. The degree of resistance to flow is adjusted using a subcutaneous access port. The exit site is implanted, reducing the opportunity for infection.

Clinical indications of the use of the AUS-Port system include; congenital and acquired incontinence that is unresponsive to traditional surgical and medical management. Notable features of the system includes the ability to percutaneously adjust the degree of resistance/mechanical obstruction to the flow of urine at any time after implantation. This is achieved by inserting a Huber point needle through the skin and into the port septum and infusing fluid until continence is restored.

Packaged as a kit, the AUS-Port System is available in three port sizes and multiple occluder widths and lumen diameter to suit all sizes of patients. Kits ship sterile and include the access port, artificial urethral sphincter occluder, 2 x Huber needles, a Huber right angle infusion set, a luer attachment, and surgical and accessing suggestions.

### AUS-Port ordering information: customize your kit

1. Select the appropriate access port size - 3 sizes are available:
   - Le Petite / CP6 - for very small cats/kittens
   - Le Port / CP4 - for cats and smaller dogs
   - Le Grande / CP2 - for larger dogs

2. Select the appropriate AUS occluder cuff width and lumen diameter:
   - **FELINE PATIENTS**
     - cuff width 11mm
     - lumen diameters of 4, 6, 8, 10, 12, 14, & 16mm - determined by diameter of the patients urethra
   - **CANINE PATIENTS**
     - cuff width 14mm
     - lumen diameters of 4, 6, 8, 10, 12, 14, & 16mm - determined by diameter of the patients urethra

To correctly choose the most appropriate AUS occluder size, the diameter of the urethra should be measured by ultrasound or by measuring the circumference of the urethra with a piece of suture if ultrasound is not available. The AUS occluder should fit slightly loose at first; for example if the urethra has an outer diameter of 7mm you would select an occluder with an 8mm lumen diameter.

The chart below should only be used as a guide and is based on the body weights of female dogs.

<table>
<thead>
<tr>
<th>Device Size</th>
<th>6x11mm</th>
<th>8x14mm</th>
<th>10x14mm</th>
<th>12x14mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Body Weight</td>
<td>3-4kg</td>
<td>10-20kg</td>
<td>20-30kg</td>
<td>25-40kg</td>
</tr>
</tbody>
</table>

---

The Hepatic Shunt Occluder Port System is designed to produce gradual and complete occlusion of Congenital Portosystemic Shunts (HPS) that is percutaneously controlled through an access port. The occlusion is easily reversed if postoperative portal hypertension occurs.

The HSO-Port System consists of an inflatable silicone cuff that is placed around the vessel and the ring closed by placing sutures through the holes molded at each end of the cuff. Inflation of the occluder is controlled percutaneously through injections of fluid into the subcutaneous injection port that is attached to the occluder by the actuating tubing. Occlusion is not mediated by inflammation, but by physical compression of the vessel. The degree of occlusion may be incrementally controlled percutaneously over time by a biocompatible solution of sufficient density. A solution for controlled, gradual and complete venous occlusion of portosystemic shunts.

### HSO-Port Components: customize your choice

1. Select the appropriate access port size - 3 sizes are available:
   - Le Port / CP202 - for cats and smaller dogs
   - Le Grande / CP305 - for larger dogs

2. Select the appropriate HSO lumen diameter: 6, 8, 10, 12

### A SOLUTION FOR THE MANAGEMENT OF PORTOSYSTEMIC SHUNTS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP202-HSO</td>
<td>Le Port-HSO</td>
<td>1 x Le Port titanium vascular access port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Hepatic Shunt occluder catheter (see above for size details)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x 22 gauge PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 22 gauge Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td>BFC</td>
<td>Back Fill Catheter, an optional extra</td>
<td></td>
</tr>
<tr>
<td>CP305-AUS</td>
<td>Le Grande-HSO</td>
<td>1 x Le Grande titanium vascular access port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x Hepatic Shunt occluder catheter (see above for size details)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 x 22 gauge PosiGrip Huber point needles - PG22-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 x 22 gauge Huber point infusion set - RA22-75-6</td>
</tr>
<tr>
<td>BFC</td>
<td>Back Fill Catheter</td>
<td></td>
</tr>
</tbody>
</table>

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Norfolk Vet Products
847.674.7143 - info@norfolkvetproducts.com - www.norfolkvetproducts.com
**Huber Point needles & infusion sets**

**Essential for all port accessing**

to prevent septum coring

**PosiGrip Needle** is a straight, “Huber” point needle that attaches directly to a syringe, ideal for bolus injection, flushing, blood draws, and aspiration. The needle hub is color-coded hub for easy needle gauge identification. They are single use only and available 12 per box in various needle gauges and lengths.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Hub Color</th>
<th>Needle Gauge</th>
<th>Needle Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG19-75</td>
<td>Brown</td>
<td>19 Gauge</td>
<td>3/4”</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG20-75</td>
<td>Yellow</td>
<td>20 Gauge</td>
<td>3/4”</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG20-100</td>
<td>Yellow</td>
<td>20 Gauge</td>
<td>1”</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG22-75</td>
<td>Black</td>
<td>22 Gauge</td>
<td>3/4”</td>
<td>box of 12</td>
</tr>
<tr>
<td>PG22-100</td>
<td>Black</td>
<td>22 Gauge</td>
<td>1”</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

**Right Angle Infusion Set** - is a Huber point needle that attaches to a color coded Grip Block (the RA series) or a Clear Disk (the CVRA series) with an extension tubing that is fitted with an occlusion clamp and female luer. The Infusion Set is ideal for protracted infusion therapies and can be connected to an additional extension set if a longer length tubing is required. They are single use only, available in various needle gauges and lengths.

<table>
<thead>
<tr>
<th>Right Angle Block Huber Infusion Sets - RA Series</th>
<th>ClearView Disk Huber Infusion Sets - CVRA Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat. Number</td>
<td>Needle Gauge</td>
</tr>
<tr>
<td>RA19-75-6</td>
<td>19 Gauge</td>
</tr>
<tr>
<td>RA19-100-6</td>
<td>19 Gauge</td>
</tr>
<tr>
<td>RA20-75-6</td>
<td>20 Gauge</td>
</tr>
<tr>
<td>RA20-100-6</td>
<td>20 Gauge</td>
</tr>
<tr>
<td>RA22-75-6</td>
<td>22 Gauge</td>
</tr>
<tr>
<td>RA22-100-6</td>
<td>22 Gauge</td>
</tr>
</tbody>
</table>

**PleuralPort™ System**

- The PleuralPort is a version of a vascular access port used as an alternative to a thoracostomy tube, eliminating the need for repeated entry into the pleural space.
- A fenestrated silicone drain is inserted through the thoracic wall into the pleural space and connected to a PleuralPort that is secured in place in the subcutaneous tissue.
- It is easily palpable through the skin and fluid is aspirated by inserting a non-coring Huber point needle into the port reservoir after aseptic skin prep. When accessing the PleuralPort, a non-coring Huber point needle or Huber point infusion set must be used to avoid damaging the integrity of the port septum.
- Aspiration can be performed by owners, after instruction, as there is no need for sedation. This substantially reduces the stress on an animal which may already have compromised respiration.
- Surgical and accessing guides are provided in each kit as an educational resource only and should replace veterinary knowledge or the facilities protocols.

**PleuralPort... how it works, the drainage pathway**

After an aseptic skin preparation, fluid is aspirated from the pleural cavity by percutaneous insertion of a 19 or 20 gauge Huber, non-coring, needle or infusion set through the skin and into the port septum until the needle make contact with the metal base of the port. The effusions are withdrawn into a sterile syringe until negative pressure is achieved, or the patient’s clinical signs improve.

During drug infusion, the flow is reversed. Huber point needles and Huber point infusion sets are available in a variety of needle gauge and lengths. A complete listing can be found on page 11.
PleuralPort™ System

The PleuralPort, available in 2 sizes, is an indwelling access port system that provides stress free access to the pleural cavity for those needing permanent pleural drainage or intracavitary chemotherapy.

Clinical indications of the use of the PleuralPort include; percutaneous, on-demand, long-term relief of pleural effusions, intracavitary chemotherapy delivery and for the treatment of recurrent pneumothorax.

Notable features of the system include the elimination of an exit site, the avoidance of the discomfort, stress and iatrogenic trauma associated with thoracentesis and thoracostomy tubes. An accessing guide is included in each kit so that clients may be taught how to drain the pleural space at home. The accessing guide is not intended to replace any veterinary instructions.

A SOLUTION FOR THE MANAGEMENT OF PLEURAL EFFUSIONS

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
</table>
| PP102K  | Canine PleuralPort Kit| 1 x large titanium access port  
1 x 9 Fr. round tip, fenestrated silicone catheter  
22Ga. x 1” PostGrip Huber point needle (PG22-100)  
20Ga. x 1” PostGrip Huber point needle (PG20-100)  
1 x 19Ga. x 1” ClearView Huber point infusion set (CVRA19-100-6) surgical and accessing suggestions |

Approximate fill volume

PP102K - canine kit with a 9 French catheter - 0.84ml (port) + 0.57ml (12” catheter) = ±1.5ml

DPX-10 (optional extra)

PP102K Introducer Tray | 1 x 10 French dilator  
1 x 18 gauge needle  
1 x 0.035” J tipped guide wire |

PP202K | Feline PleuralPort Kit | 1 x large titanium access port  
1 x 7 Fr. round tip, fenestrated silicone catheter  
22Ga. x 1” PostGrip Huber point needle (PG22-100)  
20Ga. x 1” PostGrip Huber point needle (PG20-100)  
1 x 19Ga. x 1” ClearView Huber point infusion set (CVRA19-100-6) surgical and accessing suggestions |

Approximate fill volume

PP202K - feline kit with a 7 French catheter - 0.84ml (port) + 0.39ml (12” catheter) = ±1.25ml

DPX-8 (optional extra)

PP202K Introducer Tray | 1 x 8 French dilator  
1 x 18 gauge needle  
1 x 0.035” x J tipped guide wire |

Catheter Introducers

A Peel-Away Introducer is used for precise catheter placement. These high quality introducers are 3.75cm/1.5” long and available to introduce catheter sizes 2-7 French. Notable features include; a flash back cannula that indicates immediate verification of vessel placement, a beveled needle tip for precise vessel entry, ribbed wings to prevent finger slippage while advancing and splitting the cannula. Sold individually.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Introducer Gauge</th>
<th>Introducer Length</th>
<th>Use to Introduce</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPX-2</td>
<td>23</td>
<td>1.5”/3.75cm</td>
<td>2 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-3</td>
<td>20</td>
<td>1.5”/3.75cm</td>
<td>3 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-4</td>
<td>18</td>
<td>1.5”/3.75cm</td>
<td>4 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-5</td>
<td>16</td>
<td>1.5”/3.75cm</td>
<td>5 French catheter</td>
<td>Single</td>
</tr>
<tr>
<td>DPX-7</td>
<td>13</td>
<td>1.5”/3.75cm</td>
<td>7 French catheter</td>
<td>Single</td>
</tr>
</tbody>
</table>

Catheter insertion using the Peel-Away Introducer.

Puncture the vessel with the introducer and verify placement by observing a blood return in flash chamber. Remove the needle while leaving the introducer sheath in place. Slide the rounded tip end of the catheter through the introducer sheath and advance it into the vessel until the catheter tip is in the required position. Grasp the white tabs/“T” handle of the introducer sheath and pull outward and upwards. The sheath will peel apart leaving the catheter in position. One the sheath is removed, reconfirm the catheter tip position. An instruction sheet is available.

J-Wire Introducer Kit is used when introducing a catheter by the Seldinger Technique. The guide wire catheter introducer kit includes an introducer needle, 10cc syringe, peel-away vessel introducer/dilator and a soft, flexible J-Tip guide wire in a dispenser. Available for the PleuralPorts - Feline 7 French and Canine 9 French catheters.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Guidewire Diameter &amp; Length</th>
<th>Needle Gauge</th>
<th>Use to Introduce</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPX-10</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>9 French catheter</td>
</tr>
<tr>
<td>NPX-8</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>7 French catheter</td>
</tr>
<tr>
<td>NPX-6</td>
<td>.035” x 45cm</td>
<td>18 ga</td>
<td>5 French catheter</td>
</tr>
</tbody>
</table>

Catheter insertion using the J-Wire Introducer.

Insert the needle found in the kit into the vessel or pleural cavity and verify the position. Advance the J-straightner over the “J” portion of the guide wire and advance it through the needle into the vessel or pleural cavity. Remove the needle leaving the guide wire in place. ALWAYS HOLD ONTO THE GUIDE WIRE.

Advance the dilator and sheath together over the guide wire and into the vessel or cavity. To remove the dilator, hold the “T” handle of the sheath and rotate the dilator and locking clip counter clockwise and remove it leaving the sheath in position. Introduce the catheter into the sheath and advance it into position. Withdraw the sheath and use the dual tabs to peel away and remove the sheath. An instruction sheet is available.

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**Accessories you may need**

### Extension Sets

For use when extra length tubing is needed. These 16 gauge Tygon Extension Sets, with an occlusion clamp (not shown), and male and female luer ends are offered in a variety of lengths.

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Tubing Gauge</th>
<th>Tubing Length</th>
<th>Luer Ends</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-6-M/F</td>
<td>16 Gauge</td>
<td>6”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
<tr>
<td>ES-12-M/F</td>
<td>16 Gauge</td>
<td>12”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
<tr>
<td>ES-24-M/F</td>
<td>16 Gauge</td>
<td>24”</td>
<td>male-female</td>
<td>box of 12</td>
</tr>
</tbody>
</table>

### T Connector Extension Set

A 6” small bore (0.03” x 0.09”) extension line with a T Connector, male luer swivel connector, female luer, clamp and vented cap.

Priming volume approximately 0.30ml.

Catalog Number - TCES-6 Available in boxes of 12

### GLUture™ - sterile tissue adhesive

A topical tissue adhesive that applies purple for excellent visibility and dries clear for a neat cosmetic appearance. Disposible pipette applicators aid in the precise delivery to form a ‘Bond that Heals’. Provided sterile in a 1.5ml multi-use package with 10 disposable pipette applicators.

### Guidewire in a Dispenser

<table>
<thead>
<tr>
<th>Cat. Number</th>
<th>Tip Configuration</th>
<th>Diameter</th>
<th>Length</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW-18-45</td>
<td>Soft flexible /J - Tip</td>
<td>0.18”</td>
<td>45cm</td>
<td>1 each</td>
</tr>
<tr>
<td>GW-18-80</td>
<td>Soft flexible /J - Tip</td>
<td>0.18”</td>
<td>80cm</td>
<td>1 each</td>
</tr>
<tr>
<td>GW-35-45</td>
<td>Soft flexible /J - Tip</td>
<td>0.35”</td>
<td>45cm</td>
<td>1 each</td>
</tr>
<tr>
<td>HGW</td>
<td>Hydrophilic Weasel Wire</td>
<td>0.35”</td>
<td>80cm</td>
<td>1 each</td>
</tr>
</tbody>
</table>

### Stopcocks

3 - Way with 2 female luers and 1 male luer for attachment to a syringe or extension set. Individually sterile.

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**CompanionPort™ System**

The CompanionPort, available in three sizes, is an indwelling vascular access port system that provides stress-free access to the vasculature without the need for repeated venipuncture.

**Clinical indications for use of the CompanionPort include:** delivery of chemotherapy, delivery of sedation for long-term radiation therapy, chronic disease requiring medication or fluid administration and serial blood sampling or blood donation.

Notable features of the system include its unobtrusive nature, creating only a bump under the skin, the elimination of an exit site reducing the risk of infection, as well as providing an opportunity to ‘rest’ the peripheral vessels, thereby allowing them to remain intact for future use.

---

**A SOLUTION for long-term venous access**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Name</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP100K</td>
<td>for small cats &amp; ferrets</td>
<td>1 x small titanium Vascular Access Port, 1 x 4 Fr. rounded tip non radioopaque Silicone catheter with sleeve, 1 x 4 Fr. Peel-Away needle introducer - DPX-4, 2 x PosiGrip Huber point needles - PG22-75, 1 x Huber point infusion set - RA22-75-6, Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
<tr>
<td>CP202K</td>
<td>for cats &amp; small dogs</td>
<td>1 x medium titanium Vascular Access Port, 1 x 5 Fr. rounded tip white Silicone catheter with blue boot, 1 x 5 Fr. Peel-Away needle introducer - DPX-5, 2 x PosiGrip Huber point needles - PG22-75, 1 x Huber point infusion set - RA22-75-6, Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
<tr>
<td>CP305K</td>
<td>for larger dogs</td>
<td>1 x large titanium Vascular Access Port, 1 x 7 Fr. rounded tip white Silicone catheter with blue boot, 1 x 7 Fr. Peel-Away needle introducer - DPX-7, 2 x PosiGrip Huber point needles - PG22-75, 1 x Huber point infusion set - RA22-75-6, Surgical Suggestions &amp; Instructions for Use/Accessing Guide</td>
</tr>
</tbody>
</table>

**CompanionPort ……. how it works, the pathway**

The CompanionPort is aseptically accessed using a non-coring Huber point needle. The fluid pathway is through the Huber needle and skin to enter the port reservoir. The infused then exits the reservoir and flows out into the catheter and vasculature. During blood withdrawal, the flow is reversed.

The Huber point needle is designed to eliminate the potential to ‘core’ the port septum or injection site. This protects the catheter from being occluded by a potential silicone septum core. Once the Huber needle is removed, the septum re-seals itself.

Huber point needles and Huber point infusion sets are available in a variety of needle gauge and lengths. A complete listing can be found on page 11.
What is a vascular access PORT?

It is a subcutaneously implanted drug delivery depot that can be used for infusion, aspiration, bypass or simply as an injection hub. It consists of a titanium port chamber that is connected to a catheter. The chamber is covered by a self-sealing silicone ‘window’ or septum that serves as the injection site. The device is 100% biocompatible and does not need to be removed after treatment is completed.

What is the route through the PORT?

In this system, neither the port nor catheter exit the skin, providing long-term access with a decreased risk of catheter-related infection or accidental dislodgement. Access to the port and system is gained by penetration of the skin and port septum using a specially designed needle - the Huber point needle which has a deflected point.

Why the need for a PORT?

Initially developed in human medicine in the early 1980’s to overcome the problems associated with external catheters and to preserve peripheral vessels during chemotherapy treatments, they are today used in a variety of veterinary medicine therapies including, chemotherapy, sedation for radiation, aspiration of pleural effusions, blood donation and as a component of both the AUS (Artificial Urethral Sphincter) & SUB™ (Subcutaneous Ureteral Bypass) systems.

How to maintain a PORT?

While port maintenance is minimal, it is important to use an aseptic technique each time the port is accessed. The port must be flushed with sterile saline and locked with a suitable locking solution, using a positive pressure technique, after each access to maximize patency. When not in use, a 3-4 weekly maintenance flushing and locking regime is suggested. An accessing & maintenance guide is available.

The benefits of PORT?

Ports offer clinically proven, compassionate and stress-free long-term access to a variety of organ systems and for a variety of therapies. They eliminate the need to find a vein when i.v. access is needed, they provide the opportunity for convenient “at home” aspiration of pleural effusions, they provide relief from urinary incontinence, and they allow urinary diversion for ureteral obstructions.

As pets are becoming more and more a part of the family, veterinary medical advances are enabling the level of care to parallel and in some cases surpass that of human medicine. Medical advancements are no longer restricted to the human end of the leash.

Access Ports

making life easier for Vets & Pets

Clinically Proven, Compassionate & Stress-Free Access

---

TCS - Tauroidine Citrate Lock Solution

The TCS contains anticoagulant and antimicrobial substances. It is to be used with a vascular-access-port. It is to be instilled inside the device between treatments in order to maintain device patency by making the internal flow passages resistant to clot formation and hostile to bacteria and fungal growth. The solution must be withdrawn prior to fluid infusion or blood withdrawal. In the event that patency is compromised, follow your facilities protocol for restoring flow. TCS has no fibrinolytic activity; therefore it will not lyse existing clots.

Active ingredients in TCS are tauroidine and citrate. Other components include water for injection. The pH is adjusted with citric acid and/or sodium hydroxide. The product is sterile filter processed and supplied as a clear, sterile, non-pyrogenic solution. Each single vial contains 7ml. DO NOT use if the seal has been broken.

TCS is available in boxes of 10 vials (7ml per vial) or individual 7ml vials can be ordered.

---

Tauridine - Provides Broad-Spectrum Activity

- effective against gram positive & gram-negative bacteria
- effective against fungi associated with catheter-related infections

Citrade - Effective Anticoagulant

- promotes catheter patency
- avoids systemic anticoagulation associated with heparin

---

TCS - Instructions for use

(Flush according to your facilities protocol with sterile saline and use the TCS as you would the Heparin-Saline to lock the system.)

1. Flush the device with 10ml sterile saline

2. Extract the TCS from the vial using a 3ml syringe - it does not need to be diluted.

3. Install the TCS into the access device in a quantity sufficient to fill the device, where it will remain until the next infusion. Fill volumes for Access Technologies vascular access port are available by calling 847-674-7143.

4. Prior to the next infusion or blood withdrawal, the TCS that was instilled in the catheters after the previous session should be withdrawn and discarded.

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## French Size Equivalents

<table>
<thead>
<tr>
<th>French Size</th>
<th>O. D. inches</th>
<th>O. D. mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.013</td>
<td>0.33</td>
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<tr>
<td>2</td>
<td>0.026</td>
<td>0.67</td>
</tr>
<tr>
<td>3</td>
<td>0.039</td>
<td>1.00</td>
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<tr>
<td>4</td>
<td>0.053</td>
<td>1.35</td>
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<tr>
<td>5</td>
<td>0.066</td>
<td>1.67</td>
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<td>6</td>
<td>0.079</td>
<td>2.00</td>
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<tr>
<td>7</td>
<td>0.092</td>
<td>2.30</td>
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<td>8</td>
<td>0.105</td>
<td>2.70</td>
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<tr>
<td>9</td>
<td>0.118</td>
<td>3.00</td>
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<tr>
<td>10</td>
<td>0.131</td>
<td>3.30</td>
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<tr>
<td>11</td>
<td>0.144</td>
<td>3.70</td>
</tr>
<tr>
<td>12</td>
<td>0.158</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Measurements refer to outer diameters.

## Needle Gauge Chart

<table>
<thead>
<tr>
<th>Needle Gauge</th>
<th>O. D. inch</th>
<th>O. D. mm</th>
<th>I. D. inch</th>
<th>I. D. mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.083</td>
<td>2.108</td>
<td>0.054</td>
<td>1.372</td>
</tr>
<tr>
<td>16</td>
<td>0.065</td>
<td>1.651</td>
<td>0.047</td>
<td>1.194</td>
</tr>
<tr>
<td>18</td>
<td>0.050</td>
<td>1.270</td>
<td>0.033</td>
<td>0.838</td>
</tr>
<tr>
<td>19</td>
<td>0.042</td>
<td>1.067</td>
<td>0.027</td>
<td>0.686</td>
</tr>
<tr>
<td>20</td>
<td>0.035</td>
<td>0.902</td>
<td>0.023</td>
<td>0.584</td>
</tr>
<tr>
<td>21</td>
<td>0.032</td>
<td>0.813</td>
<td>0.019</td>
<td>0.495</td>
</tr>
<tr>
<td>22</td>
<td>0.028</td>
<td>0.711</td>
<td>0.015</td>
<td>0.394</td>
</tr>
<tr>
<td>23</td>
<td>0.025</td>
<td>0.635</td>
<td>0.013</td>
<td>0.318</td>
</tr>
<tr>
<td>24</td>
<td>0.022</td>
<td>0.559</td>
<td>0.011</td>
<td>0.292</td>
</tr>
<tr>
<td>25</td>
<td>0.018</td>
<td>0.457</td>
<td>0.009</td>
<td>0.241</td>
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<tr>
<td>27</td>
<td>0.016</td>
<td>0.406</td>
<td>0.007</td>
<td>0.191</td>
</tr>
<tr>
<td>28</td>
<td>0.014</td>
<td>0.356</td>
<td>0.006</td>
<td>0.165</td>
</tr>
<tr>
<td>30</td>
<td>0.012</td>
<td>0.305</td>
<td>0.005</td>
<td>0.140</td>
</tr>
<tr>
<td>32</td>
<td>0.009</td>
<td>0.229</td>
<td>0.003</td>
<td>0.089</td>
</tr>
</tbody>
</table>

## Temperature

<table>
<thead>
<tr>
<th>°C = (°F - 32) x 5/9</th>
<th>°F = (°C x 9/5) + 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>212 water boils</td>
</tr>
<tr>
<td>99</td>
<td>body temp</td>
</tr>
<tr>
<td>68</td>
<td>room temp</td>
</tr>
<tr>
<td>32</td>
<td>water freezes</td>
</tr>
<tr>
<td>78</td>
<td>dry ice</td>
</tr>
<tr>
<td>190</td>
<td>-320 air freezes</td>
</tr>
<tr>
<td>273</td>
<td>-460 absolute zero</td>
</tr>
</tbody>
</table>

Degrees Celsius to Fahrenheit conversion chart.
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