The PleuralPort, a subcutaneous vascular access port, is designed for veterinary patients, to provide a more comfortable way of gaining repeated access to their pleural cavity for both the delivery of medications (including fluids) and withdrawal of pleural effusions.

Available in 2 sizes, Le Grande for dogs - PP102K, and Le Port for cats - PP202K, it is surgically during a short surgical procedure. Using a PleuralPort eliminates the need for repeated entry into the pleural space for each treatment and avoids the problems created by an exit site wound. With the PleuralPort drainage is a more efficient and more comfortable for the patient. Access to the pleural cavity is by penetration of the port septum with a specially designed non-coring needle - the Huber point needle. Benefits of the PleuralPort include its subcutaneous location, that reduces the infection rate and more efficient fluid drainage

**COMPONENTS OF THE PLEURALPORT KIT**

**ACCESS PORT**

Positioned subcutaneously and connected to the drainage catheter, the port chamber is covered by a rigid silicone ‘window’ or septum and serves as the point of entry for intracavitary access.

- allows percutaneously controlled infusion into or withdrawal from the pleural cavity

Available to suit all sizes of canine and feline patients

- is low profile, light weight, biocompatible shape & material

**DRAINAGE CATHETER**

Rounded tip, radiopaque silicone catheter with fenestrations/drainage holes in 2 French sizes/gauges

- provides entry into the pleural space

**PLEURALPORT KIT CONTENTS**

1 x PleuralPort, with blue boot
1 x Fenestrated Silicone catheter
1 x 22 gauge x 1” Huber point needle to access the PleuralPort
1 x 20 gauge x 1” Huber infusion set to access the PleuralPort
1 x 19 gauge x 1” Huber Infusion Set to access the PleuralPort

**Surgical Suggestions**

The PleuralPort is a welcome solution to the management of pleural effusions in veterinary patients.

SUPPLIED STERILE
INDICATIONS FOR USE OF THE PLEURALPORT
- repeated aspiration of pleural effusions
- delivery of intracavitary chemotherapy

BENEFITS OF THE PLEURALPORT
- safe, well tolerated and clinically proven
- more comfortable than a conventional thoracostomy tube
- easily located by touch under the skin
- eliminated inflammation and pain usually associated with repeated thoracocentesis
- subcutaneous location minimizes infection risk
- minimal maintenance required
- risk of pulmonary damage associated with repeated thoracocentesis is eliminated
- owners can be taught to aspirate effusions at home
- 100% biocompatible and will not degrade over time

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Cat. #</th>
<th>Product Name &amp; Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP-102K</td>
<td>Le Grande Canine Kit - large titanium vascular access port</td>
<td>$180.00</td>
</tr>
<tr>
<td>PP-102K</td>
<td>- 1 x 9 Fr. round tip, fenestrated silicone catheter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 22G x 1” PosiGrip Huber point needle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 20G x 1” PosiGrip Huber point needle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 19G x 1” Disk Huber point infusion set</td>
<td></td>
</tr>
<tr>
<td>PP-202K</td>
<td>Le Port Feline Kit - large titanium vascular access port</td>
<td>$180.00</td>
</tr>
<tr>
<td>PP-202K</td>
<td>- 1 x 7 Fr. round tip, fenestrated silicone catheter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 22G x 1” PosiGrip Huber point needle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 20G x 1” PosiGrip Huber point needle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 x 19G x 1” Disk Huber point infusion set</td>
<td></td>
</tr>
</tbody>
</table>

Additional Huber needles & Huber infusion sets for accessing & maintenance of the PleuralPort can be ordered in boxes of 12 each.