

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 - PPI02K, 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

PLEURAL-PORT™

*designed to access the pleural cavity for
drainage of pleural effusions or
delivery of intracavitary infusions*

Speciality Medical Devices For The Veterinary Community

INDICATIONS FOR USE OF THE PLEURALPORT

- repeated aspiration of pleural effusions
- delivery of intracavitary chemotherapy

*no more
poking & proding
to remove effusions*

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 a home
- 100% biocompatible and will not degrade over time

ORDERING INFORMATION

Cat. #	Product Name & Description	Price
PP-102K <i>for larger dogs</i>	Le Grande Canine Kit - large titanium vascular access port - 1 x 9 Fr. round tip, fenestrated silicone catheter - 1 x 22Ga. x 1" PosiGrip Huber point needle - 1 x 20Ga. x 1" PosiGrip Huber point needle - 1 x 19Ga. x 1" Disk Huber point infusion set	\$180.00
PP-202K <i>for cats & small dogs</i>	Le Port Feline Kit - large titanium vascular access port - 1 x 7 Fr. round tip, fenestrated silicone catheter - 1 x 22Ga. x 1" PosiGrip Huber point needle - 1 x 20Ga. x 1" PosiGrip Huber point needle - 1 x 19Ga. x 1" Disk Huber point infusion set	\$180.00

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