

The CompanionPort, a subcutaneous vascular access port, is designed for veterinary patients, to provide a more comfortable way of gaining repeated access to their venous system for both the delivery of medications (including fluids) and blood draws for a variety of disorders.

Available in 3 sizes, Le Grande, Le Port and Le Petite, it is surgically placed between the scapula during a short surgical procedure. Using a CompanionPort eliminates the need for finding a 'good' vein for each treatment and avoids the problems created by an exit site wound. Access to the venous system is by penetration of the port septum with a specially designed non-coring needle - the Huber.

### COMPONENTS OF THE COMPANIONPORT KIT

The system has 2 components: a titanium access port and a round tip radiopaque silicone catheter with depth markings.

#### ACCESS PORT

Positioned subcutaneously at the back of the neck and connected to the venous catheter, the port chamber is covered by a rigid silicone 'window' or septum and serves as the point of entry for vascular access.

- allows percutaneously controlled infusion into or withdrawal from the venous system

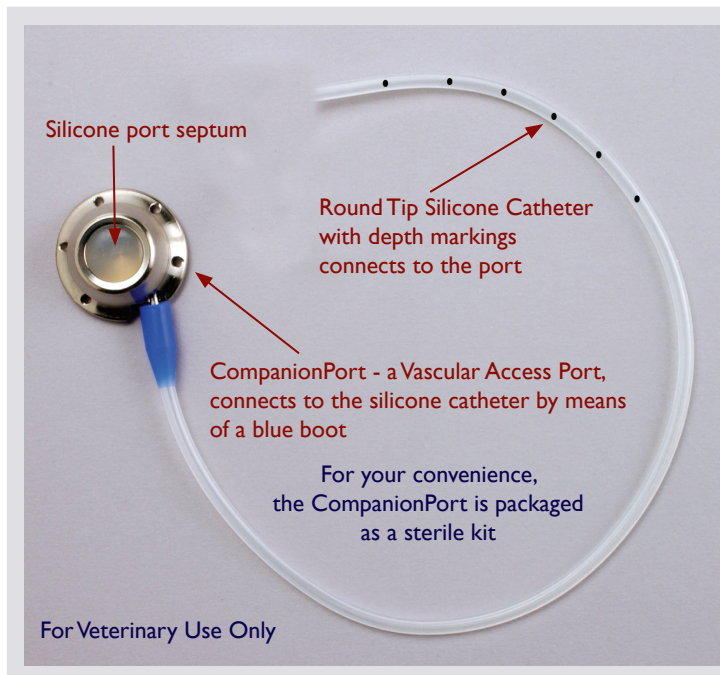
Available in three sizes to suit all sizes of patients

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

#### VENOUS CATHETER

Rounded tip, radiopaque silicone catheter with depth markings in a range of French sizes/gauges

- provides entry into the venous system



#### COMPANIONPORT KIT CONTENTS

- 1 x CompanionPort, with blue boot specify port size - small, medium or large
- 1 x Silicone catheter french size to suit port size
- 2 x 22 gauge Huber point needles to access the CompanionPort
- 1 x 22 gauge Huber infusion set to access the CompanionPort
- 1 x Peel-Away Catheter Introducer to suit catheter french size
- Surgical Suggestions
- Accessing & Maintenance Guide
- Information for Pet Owners

**SUPPLIED STERILE**

**INDICATIONS FOR USE OF THE COMPANIONPORT**

- delivery of cytotoxic agents - chemotherapy, high osmolarity & PH medications
- delivery of sedation for radiation
- long-term delivery of antibiotic/anti-seizure therapies
- long-term fluid replacement - chronic renal insufficiency patients
- repeated blood sampling - diabetic or polycythemic patients
- blood donation

**BENEFITS OF THE COMPANIONPORT**

- safe, well tolerated and clinically proven
- improves patient comfort during treatment
- easily located by touch under the skin
- subcutaneous location - reduces infection & extravasation incidence
- no need to find a vein - just palpate the port rim and insert the needle into the septum
- no damage to peripheral vessels
- prevents premature discontinuation of treatment due to vessel damage
- minimal maintenance required
- 100% biocompatible and will not degrade over time
- vascular access ports are the delivery route of choice in human oncology patients

*no more  
poking & proding  
to find a vein*

**ORDERING INFORMATION**

Cat. #	Product Name & Description	Price
<b>CP-100K</b> <i>for ferrets &amp; small cats</i>	<b>Le Petite Kit</b> - small titanium vascular access port - 1 x 4 Fr. round tip silicone catheter - 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	Call
<b>CP-202K</b> <i>for cats &amp; small dogs</i>	<b>Le Port Kit</b> - medium titanium vascular access port - 1 x 5 Fr. round tip silicone catheter - 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	Call
<b>CP-305K</b> <i>for larger dogs</i>	<b>Le Grande Kit</b> - large titanium vascular access port - 1 x 7 Fr. round tip silicone catheter - 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	Call

*Huber needles & infusion sets for accessing & maintenance of the CompanionPort can be ordered*