

Phantom (Titanium or Polysulfone Vascular Acces Ports)



Specifications

Model	LPH/LPHAC	SPH/SPHAC	T-LPH/T-LPHAC	T-SPH/T-SPHAC
Size & Matrial	large plastic	small plastic	large titanium	small titanium
Applications	dog, swine, sheep	rabbits, cats, primates	dog, swine, sheep	rabbits, cats, primates
Weight	3 g	1,75 g	6 g	3 g
Volume	0,3 cc	0,1 cc	0,3 cc	0,1 cc
Height	1,0 cm	0,9 cm	1,0 cm	0,9 cm
Septum Opening	0,8 cm	0,5 cm	0,8 cm	1,5 x 1,1 cm
Footprint	2,6 x 1,8 cm	2,1 x 1,4 cm	2,5 x 1,8 cm	2,1 x 1,4 cm
Catheter Configuration	The Swirl-Port models can be ordered with catheters that are preattached or attachable/AC (to be attached in surgery)			
Catheter Material	Ports can be ordered with Silicone, Polyurethane, Intisil (round tip Silicone), or Hydrocoat (round tip Hydromer coated Polyurethane catheters) in French sizes form 3-9 To minimize complications, the smallest diameter catheter feasible should be used.			
Catheter Material Key	H - Hydromer coated Polyurethane catheter with round tip I - Intisil Silicone catheter with rount tip PR - Polyurethane catheter with round tip			

Features

SIPI - - single site peripheral insertion







Unique Surgical Technique & Placement

- Local anesthesia avoids risks associated with general anesthesia
- Minimally invasive procedure one incision site for both port and catheter
- No restraint necessary when accessing easy in-home cage access
- Improved animal well-being reduced experimental stress

PhantomPort ideal size and shape for SIPI placement

- Available in plastic or titanium two biocompatible materials to choose from
- Tapered biocompatible design
 eases port entry into the single incision SIPI Technique
- Low Profile reduces incidence of skin necroses
- Ringed septum easy to palpate provides easy access during needle insertion

Ordering Information

Use the catalog number for the Phantom model (LPH, SPH, T-LPH, or T-SPH), the catheter configuration (preattached or attachable) French size, material, and tip configuration required. Example: the catalog number for our large Titanium Phantom with a 5 french rounded tip/Intisil Silicone catheter that will be attached during surgery, is: T-LPHAC-5IS. (T-LPH- Titanium Large PhantomPort, AC- attachable catheter, 5IS - 5 french round tip/Intisil Silicone Catheter) Suture retention beads will be placed on catheters if reque- sted Catheter length will be 24"/60cm unless otherwise spe- cified See further back in this catalog for catheter materials & modifications information. admin@carfil.be