

GPV & SLA (Polysulfone Vascular Access Ports)



Specifications

Model	GPV/GPVAC	SLA/SLAAC
Size & Matrial	large plastic/polysulfone	medium plastic/polysulfone
Applications	dogs, large lab animals	rabbits, cats, dogs
Weight	5 g	2 g
Volume	0,20 cc	0,14 cc
Height	1,3 cm	1,0 cm
Septum Opening	0,6 cm	0,5 cm
Footprint	3,3 cm	2,5 x 1,5 cm
Catheter Configuration	The GPV and SLA models can be ordered with catheters that are preattached or attachable/AC (to be attached in surgery)	
Catheter Material	GPV and SLA models can be ordered with Silicone, Polyurethane, Intisil (round tip Silicone), or Hydrocoat (round tip Hydromer coated Polyurethane catheters) in French sizes form 2-9 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

Port ADVANTAGES include

- no external components
- no exit site
- low maintenance
- decreased infection rate









- promotes group housing
- encourages socialization
- repeated access to various internal environments
- all ports can be attached to venous, arterial, gastric, intestinal, spinal or biliary catheters or to a vascular occluder for bolus or protracted infusion & sampling

SLA

· favorite for smaller animals since 1986

GPV

first prt available for animal researchers

Ordering Information

Use the catalog number for the model (GPV or SLA), the catheter configuration (preattached or attachable) French size, material, and tip configuration required.

Example: The catalog number for a GPV with a 5 french rounded tip silicone catheter to be attached during surgery, is GPVAC-5IS. (GPV - Large Plastic Port, 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 specified See further back in this catalog for catheter materials & modifications information. admin@carfil.be

