



# Clearport (Titanium Vascular Acces Ports)



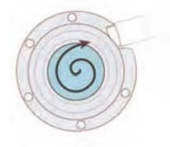
# Specifications

Model	CP2/CP2AC - Large	CP4/CP4AC - medium	CP6/CP6AC - small
Size & Matrial	large titanium	medium titanium	small titanium
Applications	dog, swine, sheep	dogs, swine, primates	primates, rabbits, cats
Weight	14 g	8 g	3 g
Volume	0,84 cc	0,36 cc	0,10 cc
Height	1,3 cm	1,0 cm	0,8 cm
Septum Opening	1,2 cm	0,9 cm	0,6 cm
Footprint	2,9 cm	2,3 cm	1,7 cm
Catheter Configuration	Ports can be ordered with catheters 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 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

## ClearPort Advantage Improved Outcomes

The round port chamber design has been shown in human medicine to prolong patency and reduce infection. Stevens *B. et.al. "A Randomized, Prospective of Convential Ports vs. The "Clear-flow" ReservoirPort in adult oncology patients." Summer 2000. ( is the official publication of the Association for Access).* 







#### **Round Chamber Design**

- reduces dead spaces and corners
- minimizes 'sludge'formation\*
- helps reduce occlusions and infections

### **Tangential CATHETER outlet**

- improves flowdynamics
- cleanses the entirechamber
- results in more completeflushing

\* Sludge is the accumulation of clotted blood and drug residuals in the port chamber.

The round chamber design allows fluid to reach all surfaces of the chamber, helping eliminate dead spaces, resist sludge build-up, and reduce the incidence of occlusions and infections.

The catheter outlet is set at a tangent rather than perpendicularly, to create a swirling flushing action that hyper-cleanses the entire port chamber.

# Ordering Information

Use the catalog number for the ClearPort model (CP2, CP4, or CP6), the catheter configuration (preattached or attacha- ble) French size, material, and tip configuration required.

Example: the catalog number for our small ClearPort CP6 with a 3.5 French Hydromer coated Polyurethane cathe- ter that will be attached during surgery, is: CP6AC-3.5H.(CP6 - Small ClearPort, AC - attachable catheter, 3.5H - 3.5.French Hydromer coated Polyurethane 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. <u>admin@carfil.be</u>





