

Rodent (Polysulfone or Silicone Vascular Access Ports)



Specifications

Model	RAT-O-PORT Rop-AC/ROP	MOUSEPORT Pennyport
Size & Matrial	Plastic	silicone
Applications	all sizes of rats	all sizes of mice
Weight	1,5 g	1 g
Volume	0,11 cc	100 μΙ
Height	0,9 cm	0,7 cm
Septum Opening	0,8 cm	1,2 x 0,4 cm - 180° acces
Footprint	1,7 cm	2 x 1,1 cm
Catheter Configuration	The Rat-O-POrt/ROP models can be ordered with catheters that are preattached or attachable/AC (to be attached in surgery)	
Catheter Material	Rat-O-Port/ROP models can be ordered with Silicone, Polyurethane, Intisil (round tip Silicone), or Hydrocoat (round tip Hydromer coated Polyurethane catheters) in French sizes form 2-5. 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

The MousePort Pennyport is available ONLY with preattached silicone catheters size 1-4

Rat-O-Port







-reduces animal experimental stress

Low profile and light weight
reduces incidence of skin necrosis
Ringed septum easy to palpate
provides easy access during needle insertion
Ideal for long-term access procedures
tested to 350 punctures with 24 ga Huber
Avoids repeated venipuncture
improves animal well-being



MousePort - Pennyport -avoids repeated tail vein catherization

Low Profile
small size and light weight
Biocompatible oval shape
easy port entry into the smallest mouse
Small dead volume
reduces infusate volume
Unique septum offering 180° access
a stainless steel needle guard protection
Ideal for venous and peritoneal access procedures
tested to 150 punctures with 25 ga Huber

Ordering Information

PAVAN SERVICE BVBA

Use the catalog number for the model (ROP/MMP), the catheter configuration (preattached or attachable) together with the catheter size, catheter material, and tip configurati- on required. Example: The catalog number for a Rat-O-Port with a 3.5 french rounded tip polyurethane catheter that will be attached during surgery, is ROPAC-3.5PR. The catalog number for a MousePort with an attached 2 french silicone catheter, is MMP-2S.

admin@carfil.be

Suture retention beads will be placed on catheters if requested Catheter length will be 6"/15cm unless otherwise specified









