

Gridlock (Dual Purpose Vasscular Acces Ports)



Specifications

Model	GRIDLOCK-CP2	GRIDLOCK-CP4
Size & Matrial	large titanium	medium titanium
Applications	large lab animals, dogs	dogs, rabbits, cats, non-human primates
Weight	16 g	10 g
Volume	0,84 cc	0,36 cc
Height	1,3 cm	1,0 cm
Septum Opening	1,2 cm	0,9 cm
Footprint	2,9 cm	2,3 cm
Sweetspot	32 mm²	8 mm²
Catheter Configuration	The GridLock models can be ordered with catheters that are preattached or attachable/AC (to be attached in surgery)	
Catheter Material	GridLock models 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

Gridlock Features Ensures needle stability

- Dual stainless steel gridlock to grip the needle in place during infusion SweetSpot with no gridlock
- for effortless sampling Rounded ClearPort chamber design for elimination of sludge build-up

Gridlock advantages include







Grid septum area for improved needle grip

for use during protracted infusion to reduce the risk of inadvertent port needle dislodgement

Sweet spot with no grid

for sampling and bolus infusion

Use of a regular Huber needle

avoids damage to the port septum requires no special needle

Accepts a right angle Huber infusion set

the choice needle for protracted infusion

Available in 2 port sizes - CP2 and CP4

suitable for a wide range of laboratory animal species including dogs, swine & non-human primates



Ordering Information

Use the catalog number for the GridLock model (G-CP2/ GCP4), the catheter configuration (preattached or attacha- ble) French size, material, and tip configuration required. Example: The catalog number for a medium Gridlock with a 5 french rounded tip silicone catheter that is to be attached during surgery, is GridLock-CP4AC-5IS. (G-CP4 - Medium GridLock Port, AC - attachable catheter, 5IS - 5 french round tip/Intisil Silicone Catheter)









Suture retention beads will be placed on catheters if requested Catheter length will be 24"/60cm unless otherwise specified See further back in this catalog for catheter materials & modifications information. admin@carfil.be