

Porthold Port



Porthold Port

PortHold™ reduces the risk of inadvertent needle dislodgement from implanted ports. The port features a titanium plate under the septum with holes that are slightly larger than the needles used to access it. The plate grips the needle and prevents it from becoming dislodged due to the normal pulls and tugs experienced during an animal study. The PortHolds are available in two sizes: MID (for rabbits, dogs, and larger NHPs) and MIN (for small NHPs). Compatible with catheters from 3-7Fr. Use only pencil-point needle sets to access these ports.

Specifications

	HMIN	HMID
Body Material	Titanium	Stainless Steel
Height	7,0 mm	10,0 mm
Weight	3 gr	6,9 gr
Dead Volume*	0,13 ml	0,38 ml
Cahteter Sizes	3-7 Ch	3-7 Ch
Sterilization	EtO	EtO
Needle type	Huber of pencil-point	Huber of pencil-point
APPLICATIONS		
CSF or Ultra-low volume		
Mous		
Rat	√	
Ferret	√	
Rabbit		\checkmark
NHP (<4 kg)	√	





NHP (>4 kg)	\checkmark	\checkmark
Dog (<14 kg)		\checkmark
Dog (>14 kg)		\checkmark
Pig		√
All available with catheters in a range of materials.		