



Plastic Port Material	Standard, Low-Profile Configurations	Silicone, Polyurethane Catheter Materials	5cc/sec @ 325psi Injection Rating	5F, 6.6F, 8F, 9.6F French Sizes
---------------------------------	----------------------------------------------------	---------------------------------------------------------	-------------------------------------------------	-----------------------------------------------

CONTRIVANCE LOCKING MECHANISM
Universal locking collar.



RAISED RIM
Provides a clear tactile response during palpation to assist in septum location for infusion therapy.

BROAD, FLAT BASE
Increases the port's stability and dramatically reduces the potential for flipping.

PRO-FUSE LOW PROFILE



PRO-FUSE® STANDARD	OPEN SUTURE HOLES		SILICONE FILLED SUTURE HOLES		QTY
		WITH MICRO INTRODUCER		WITH MICRO INTRODUCER	
8F ATTACHABLE	-	-	MRPP80AFS	MIPP80AFS	5/BOX
8F PRE-ATTACHED	-	-	MRPP80PFS	MIPP80PFS	5/BOX
9.6F ATTACHABLE	-	-	MRPP96AFS	MIPP96AFS	5/BOX
9.6F PRE-ATTACHED	-	-	MRPP96PFS	MIPP96PFS	5/BOX
PRO-FUSE® LOW PROFILE					QTY
5F ATTACHABLE	MRPP50ALN	MIPP50ALN	MRPP50ALS	MIPP50ALS	5/BOX
5F PRE-ATTACHED	MRPP50PLN	MIPP50PLN	MRPP50PLS	MIPP50PLS	5/BOX
6.6F ATTACHABLE	MRPP66ALN	MIPP66ALN	MRPP66ALS	MIPP66ALS	5/BOX
6.6F PRE-ATTACHED	MRPP66PLN	MIPP66PLN	MRPP66PLS	MIPP66PLS	5/BOX
8F ATTACHABLE	MRPP80ALN	MIPP80ALN	MRPP80ALS	MIPP80ALS	5/BOX
8F PRE-ATTACHED	MRPP80PLN	MIPP80PLN	MRPP80PLS	MIPP80PLS	5/BOX

SET CONTAINS:

- (1) Port
- (1) Catheter
- (2) Catheter Locks
- (1) Scalpel
- (1) Introducer Needle
- (1) Vein Pick
- (1) Marked Guidewire
- (1) 10cc Syringe
- (1) Valved Peelable Introducer
- (1) Tunneler
- (2) 22ga Huber Needle (1 Straight, 1 Right Angle)
- (1) Blunt Tip Needle
- (1) Patient Information Pack
- (1) Patient Chart Sticker

MICRO KIT CONTAINS:

- (1) 5F Coaxial Micro-Stick®
- (1) Guidewire with Radiopaque Tip
- (1) 21ga Introducer Needle with Echogenic Tip

Silicone Catheters



MR Conditional – 3 Tesla (artifacts may present imaging problems if MRI area of interest is on or near area where device is located)