

## **ORDERING INFORMATION**

PRO-FUSE® CT	WITHOUT MICRO INTRODUCER	WITH MICRO	SILICONE FILLED SUTURE HOLES & WITHOUT MICRO INTRODUCER	SILICONE FILLED SUTURE HOLES & WITH MICRO INTRODUCER
9.6F ProFuse® Standard Attachable	_	n of the control of	MRPP96AFS	MIPP96AFS
8F ProFuse® Standard Attachable	_	<u> </u>	MRPP80AFS	MIPP80AFS
8F ProFuse® Standard Pre-Attached	_	_	MRPP80PFS	_
PRO-FUSE® CT LOW PROFILE				
8F ProFuse® Low-Profile Attachable	MRPP80ALN	_	MRPP80ALS	MIPP80ALS
8F ProFuse® Low-Profile Pre-Attached	MRPP80PLN	MIPP80PLN	MRPP80PLS	_
6.6F ProFuse® Low-Profile Attachable	MRPP66ALN	-	MRPP66ALS	MIPP66ALS
6.6F ProFuse® Low-Profile Pre-Attached	MRPP66PLN	-	MRPP66PLS	_
5F ProFuse® Low-Profile Attachable	-	-	MRPP50ALS	_

#### **SETS CONTAIN:**

- (1) CT Implantable Port (1) Catheter
- (2) Catheter Locks
- (1) Scalpel
- (1) 18Ga. Introducer Needle
- (1) .038" x 70cm "J" Marked Guidewire with Advancer
- (1) 10cc Syringe

- (1) Valved Tearaway Introducer
- (1) Tunneler (1) 22Ga. Huber Needle
- (1) Blunt Tip Needle
- (1) Valved Tearaway Introducer IFU
- (1) Port IFU
- (1) Patient Information Pack
- (1) Patient Chart Sticker









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**ISO**13485 Certified Quality System

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# Power Injectable Infusion Port

The Medcomp Pro-Fuse® CT Ports are helping practitioners deliver the highest level of diagnosis and treatment to patients since their inception. The Pro-Fuse® CT Ports are constructed of an MRI-compatible lightweight, but strong plastic that allows for up to 5cc/sec power injection of contrast media for Contrast-Enhanced Computed Tomography (CECT) scans.

# **MATERIALS**

Composed of a chemically resistant plastic and titanium, attached to Triniflex® or Silicone catheters. Pro-Fuse® CT ports are compatible with virtually all infusing agents including chemotherapy treatments.





#### **CT IDENTIFICATION**

Utilizing a unique printing technique, "CT" can be visualized under x-ray, to provide recognition of the power injectability of the Pro-Fuse® CT device. All patients with the Pro-Fuse® CT receive a patient packet, which includes additional identification tools.





### SIZE

The two port configurations make it easier to select a port suitable to a patient's body type, resulting in improved aesthetics and patient comfort while still maintaining the highest level of performance. All port sizes maintain a high septum to port body size ratio to promote ease of access and prevent inaccurate sticks.



Broad flat base with multiple suture hole locations increase port stability and dramatically reduce the potential for flipping.







#### **LOCKING MECHANISM**

Clear locking mechanisms provide multiple sensory confirmations, through audible, tactile, and visual responses.

All three features afford added security for the healthcare professional to ensure proper securement of the catheter to the port.



