



DIGNITY® CT PORTS

Indications for Use: The Medcomp® Gen III Power Injectable Port is indicated for patient therapies requiring repeated access to the vascular system. The port system can be used for infusion of medications, I.V. fluids, parenteral nutrition solutions, blood products and for the withdrawal of blood samples.

When used with a power injectable needle, the power injectable infusion port is indicated for power injection of contrast media. For power injection of contrast media the maximum recommended infusion rate is 5 ml/s with a 19 or 20 gauge non-coring power injectable needle. The maximum recommended infusion rate is 2 ml/s with a 22 gauge non-coring power injectable needle.

Contraindications: This device is contraindicated for catheter insertion in the subclavian vein medial to the border of the first rib, an area which is associated with higher rates of pinch-off. The device is also contraindicated: When the presence of device related infection, bacteremia, or septicemia is known or suspected. When the patient's body size is insufficient for the size of the implanted device. When the patient is known or is suspected to be allergic to materials contained in the device. If severe chronic obstructive lung disease exists. If the prospective insertion site has been previously irradiated. If the prospective placement site has previously suffered episodes of venous thrombosis or vascular surgical procedures. If local tissue factors will prevent proper device stabilization and/or access.

Refer to Instructions for Use provided with the product for complete instructions, warnings, precautions, and contraindications. Observe all instructions for use prior to using products. Failure to do so may result in patient complications.



Plastic
Port Material

Mini,
Low Profile,
Mid-Sized,
Dual
Configurations

Polyurethane,
Silicone
Catheter Materials

5cc/sec
@ 325psi
Injection Rating

Attachable,
Pre-Attached
Catheter
Configurations

5F, 6.6F,
8F, 9.5F, 9.6F
French Sizes

Ports



CT UNDER X-RAY

LOCKING MECHANISM



	OPEN SUTURE HOLES		SILICONE FILLED SUTURE HOLES		
		WITH MICRO INTRODUCER		WITH MICRO INTRODUCER	
DIGNITY® MINI					
5F ATTACHABLE	-	-	MRDP50AXS	-	5/BOX
6.6F ATTACHABLE	MRDP66ASN	-	MRDP66AXS	MIDP66AXS	5/BOX
8F ATTACHABLE	MRDP80ASN	-	MRDP80AXS	-	5/BOX
5F PRE-ATTACHED	MRDP50PSN	-	-	-	5/BOX

DIGNITY® LOW PROFILE					
6.6F ATTACHABLE	MRDP66ALN	-	MRDP66ALS	-	5/BOX
8F ATTACHABLE	MRDP80ALN	-	MRDP80ALS	-	5/BOX
6.6F PRE-ATTACHED	MRDP66PLN	-	MRDP66PLS	-	5/BOX
8F PRE-ATTACHED	MRDP80PLN	-	-	-	5/BOX

DIGNITY® MID-SIZED					
6.6F ATTACHABLE	MRDP66AMN	-	MRDP66AMS	MIDP66AMS	5/BOX
8F ATTACHABLE	MRDP80AMN	MIDP80AMN	MRDP80AMS	MIDP80AMS	5/BOX
6.6F PRE-ATTACHED	-	MIDP66PMN	MRDP66PMS	-	5/BOX
8F PRE-ATTACHED	MRDP80PMN	-	MRDP80PMS	-	5/BOX

DIGNITY® MID-SIZED WITH SILICONE CATHETER					
9.6F ATTACHABLE	MRDP96AMN	-	-	-	5/BOX
9.6F PRE-ATTACHED	-	-	MRDP96PMS	-	5/BOX

DIGNITY® DUAL					
9.5F ATTACHABLE	MRDP95ADN	-	MRDP95ADS	MIDP95ADS	5/BOX

 Silicone Catheters

DIGNITY® MINI, LP & MID SET CONTENTS:

- (1) CT Implantable Port
- (1) Catheter
- (2) Catheter Locks
- (1) Scalpel
- (1) Introducer Needle
- (1) Guidewire
- (1) 10cc Syringe
- (1) Peelable Introducer
- (1) Tunneler*
- (2) 22ga Huber Needles
(1 Straight, 1 Right Angle)
- (1) Blunt Tip Needle
- (1) Patient Information Pack
- (1) Patient Chart Sticker


DIGNITY® DUAL SET CONTENTS:

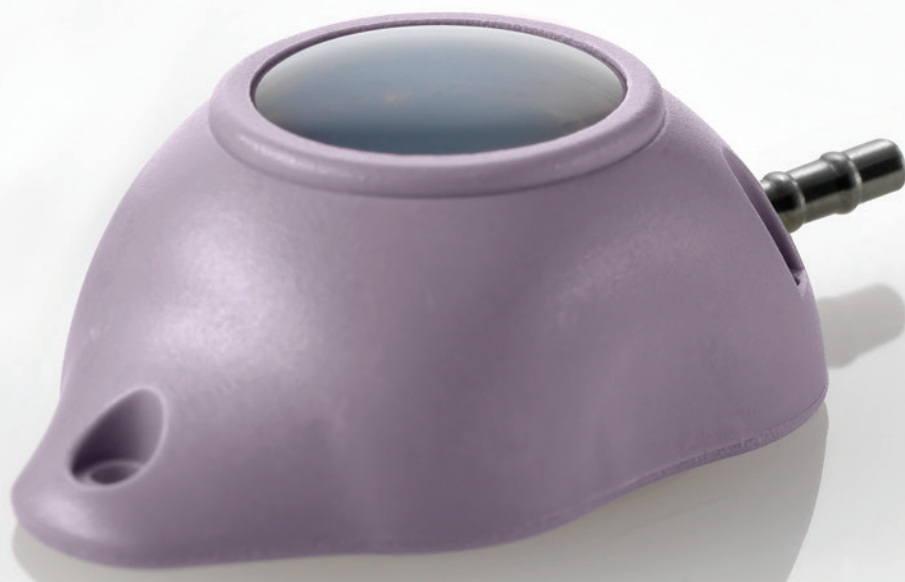
- (1) CT Implantable Port
- (1) Catheter
- (2) Catheter Locks
- (1) Scalpel
- (1) Vein Pick
- (1) Guidewire
- (1) 10cc Syringe
- (1) Peelable Introducer
- (1) Tunneler
- (2) 22ga Huber Needle
(1 Straight, 1 Right Angle)
- (1) Blunt Tip Needle
- (1) Patient Information Pack
- (1) Patient Chart Sticker

ADDITIONAL MICRO KITS CONTENTS:

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

* 8F KITS have (2) Tunnelers

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



Refer to the Table of Contents for Important Risk Information regarding this device.