

## **S**medCOMP

Interventional Therapies.

Powerful Platform

for Infusion &

#### **ORDERING INFORMATION**

#### **STANDARD Dignity® CT Implantable Port**

(5/BOX)	Attachable Catheter	Pre-Attached Catheter
6.6F Triniflex® Catheter	MRCTI66001	MRCTI66801
8.0F Triniflex® Catheter	MRCTI80001	MRCTI80801
9.6F Silicone Catheter	MRCTI96001	MRCTI96801

#### **LOW PROFILE Dignity® CT Implantable Port**

(5/BOX)	Attachable Catheter	Pre-Attached Catheter
6.6F Triniflex® Catheter	MRCTI66041	MRCTI66841
8.0F Triniflex® Catheter	MRCTI80041	MRCTI80841

#### **Sets Contain:**

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







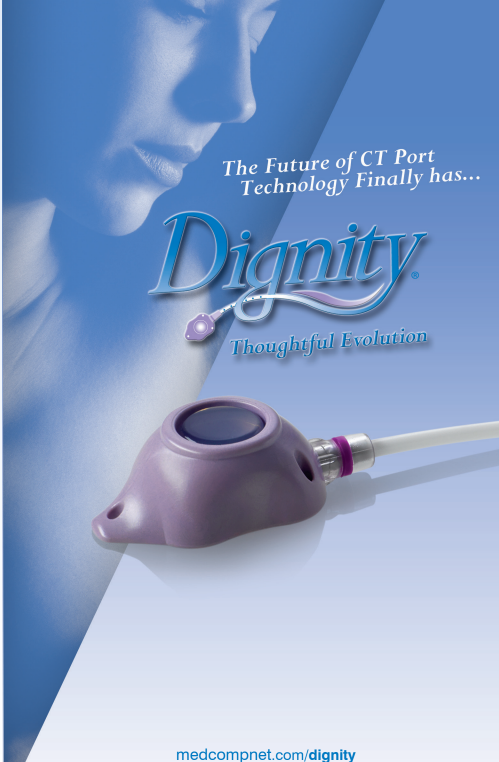
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# FORM follows FUNCTION...

he Medcomp® Pro-Fuse® CT Ports have been helping practitioners to deliver the highest level of diagnosis and treatment to patients since their inception. Medcomp® is now introducing the *Dignity®* line of power injectable ports. The *Dignity®* Ports are constructed of a MRI-compatible, lightweight engineering plastic that allows for up to 5cc/sec power injection of contrast media for Contrast-Enhanced Computed Tomography (CECT) scans. The ergonomically designed *Dignity®* Ports are available in intermediate and low profile sizes to provide increased patient comfort and ease of insertion.



**TAPERED TAIL:** Aids in the tissue dissection process, creating a tighter port pocket which prevents flipping.



REDUCED WIDTH:

Minimizes incision length during implantation and increases the septum to body ratio to promote ease of access.

**CONCAVE SIDES:** Allow for controlled, accurate port assembly and placement.

### SMOOTH CONTOURS:

The rounded port body increases patient comfort.



RAISED RIM: Provides a clear tactile response during palpation, assisting in septum location.

CLEAR LOCKING

MECHANISM: Ensures visual and tactile confirmations of a secure port-catheter connection.



RADIOPAQUE INK:

"CT" printing can be visualized under x-ray to provide confirmation of power injectability.



LOW PROFILE: Multiple port and catheter sizes make it easier to select a configuration suitable to a patient's body type resulting in improved cosmesis, while still maintaining the highest level of performance.

