MedCOMP

Powerful Platform for Infusion & Interventional Therapies.



CT Injectable Centrally Placed, Central Venous Catheter.

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PRESERVE FOR TOMORROW'S ACCESS.



PRESERVE FOR TOMO

As more treatment modalities call for access to peripheral veins, many patients are having good vessels placed at risk. Healthcare clinicians are aware of the need to preserve veins to avoid loss of access sites and to maximize a patient's outcome for successful future procedures. Through Medcomp[®]'s continued advancement of vascular access products, your patients now have a solution today that will continue to meet their needs tomorrow.

- Approved for both Infusion Therapy and CECT injections.
- Design allows for CT Injections for diagnostic imaging up to 5cc/sec @ 300 psi.

KDOQI: Clinical Practice Guidelines

Patients and healthcare professionals should be educated about the need to preserve veins to avoid loss of potential access sites in the arms and to maximize chances for successful AV fistula placement and maturation.

Vascular Access Update III. NKF-K/DOQI CLINICAL PRACTICE GUIDELINES FOR VASCULAR ACCESS: UPDATE 2000 Guideline 7: Preservation of Veins for AV Access

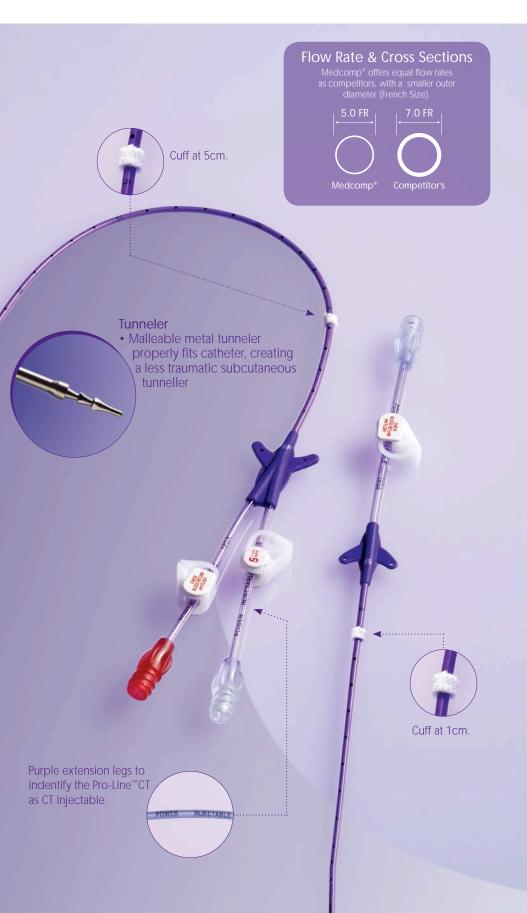
A. Arm veins suitable for placement of vascular access should be preserved, regardless of arm dominance. Arm veins, particularly the cephalic veins of the nondominant arm, should not be used for venipuncture or intravenous catheters.

B. Instruct hospital staff, patients with progressive kidney disease (creatinine >3 mg/dL), and all patients with conditions likely to lead to ESRD to protect the arms from venipuncture and intravenous catheters.

• Rationale: Venipuncture complications of veins potentially available for vascular access may render such vein sites unsuitable for construction of a primary AV fistula.

• Patients and healthcare professionals should be educated about the need to preserve veins to avoid loss of potential access sites in the arms and to maximize chances for successful AV fistula placement and maturation.

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ORDERING INFORMATION

Pro-Line[™]CT Central Venous Catheter (5 / BOX)

Single Lumen	
MR28035101	5F X 60CM SINGLE CT RATED PRO-LINE™CT
MR28036101	6F X 60CM SINGLE CT RATED PRO-LINE™CT
MR28037101	7F X 60CM SINGLE CT RATED PRO-LINE™CT
Dual Lumen	
MR28036201	6F X 60CM DUAL CT RATED PRO-LINE™CT
MR28037201	7F X 60CM DUAL CT RATED PRO-LINE™CT

Sets Contain:

- (1) Catheter with Sideport and Stiffening Stylet
- (1) 21Ga x 7cm Introducer Needle with Echo Tip
- (1) .018" x 65cm Nitinol Marked Guidewire with Platinum Tip
- (1) 10cm PTFE Tearaway Introducer Sheath
- (1) #11 Mini Scalpel
- (1) 10cc Syringe
- (1|2) Positive Pressure Cap(s)
- (1) Adhesive Securement Device
- (1) Measuring Tape
- (1) Tunneler





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