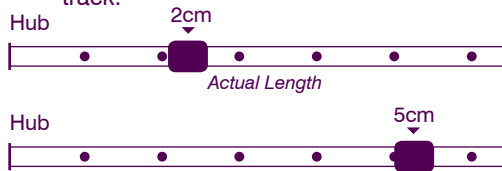




Single, Double Lumens	60cm Length	3F, 4F, 5F French Sizes
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CUFF PLACEMENT AT 2CM OR 5CM
2cm placement leaves less catheter exposed when using a smaller tunnel track.



THERMOSENSITIVE POLYURETHANE
Catheter material provides kink-resistance and compatibility with both alcohol and iodine.



KDOQI RECOMMENDED

Preserves peripheral veins in patients who need dialysis or may need dialysis in the future.

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), C. 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.

5CM FROM HUB, BASIC SET		
MR28013151	3F X 60CM VASCU-LINE, SINGLE LUMEN	5/BOX
MR28014151	4F X 60CM VASCU-LINE, SINGLE LUMEN	5/BOX
MR28014251	4F X 60CM VASCU-LINE, DOUBLE LUMEN	5/BOX
MR28015251	5F X 60CM VASCU-LINE, DOUBLE LUMEN	5/BOX

2CM FROM HUB, BASIC SET		
MR28013121	3F X 60CM VASCU-LINE, SINGLE LUMEN	5/BOX
MR28014221	4F X 60CM VASCU-LINE, DOUBLE LUMEN	5/BOX

BASIC SET CONTAINS:

- (1) Catheter w/ Stylet
- (1) Introducer Needle
- (1) Peelable Sheath Introducer
- (1) 10cc Syringe
- (1) Guidewire
- (1) Mini Scalpel
- (1) Tape Measure
- (2) Tunnelers
- (1 | 2) Needleless Cap(s)
- (1) Catheter Securement Device