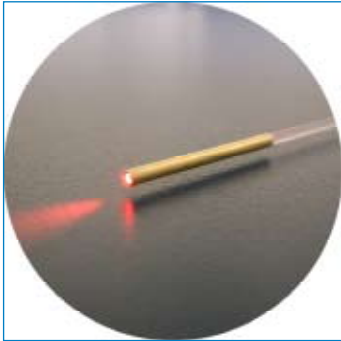


# NeverTouch® Procedure Kits

Featuring: Gold-Tipped Fiber



## NeverTouch® FIBER

Proprietary fiber technology maximizes tip visibility under ultrasound and eliminates any chance of inadvertent fiber tip contact with the vein wall.



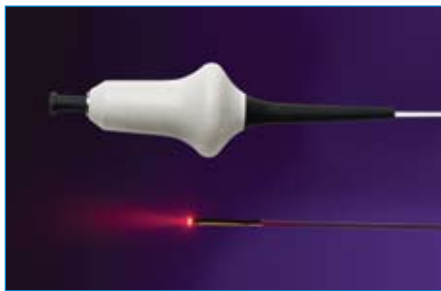
## Packaging

Micro access kit is packaged on the outside of the kit in a separate, sterile "kangaroo pouch". This creates less waste if access cannot be obtained.



## 4F Trè-Sheath® INTRODUCER

Super-echogenic braided shaft and tip is extremely visible under ultrasound, allowing for easy and safe verification of sheath positioning.



## NEW NeverTouch-FRS

NeverTouch Fiber technology is now compatible with AngioDynamics' new Delta Laser systems as well as lasers formerly manufactured by Diomed.



## 4F TRÈ-SHEATH® INTRODUCER (translucent - radiopaque - echogenic)

Distinctive centimeter markers allow you to predetermine the treatment length from the access site to the SFJ, and achieve a more accurate pull-back rate.

Tip markers allow you to see when you are at the tip of the sheath and to determine the treatment endpoint. Sheath tip is also radiopaque.

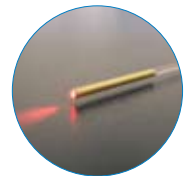


### Trè-Sheath® Now Hydrophilic-Coated, Featuring our Duration™ Coating Technology

- Innovative coating technology reduces catheter surface friction by as much as 90%
- Coating reduces overall procedure time by promoting smoother navigation through tortuous vasculature
- No initial pre-wetting required. The sheath is hydrophilic-coated up to 5cm from the hub, allowing for smooth navigation as well as optimum handling and control
- Highly crosslinked polymer chains optimize hydrophilic coating durability by enhancing the stability of the compound
- Hydrophilic coating is resistant to scratching or abrasion, ensuring reliably smooth navigation throughout the procedure

### NeverTouch® Fiber

Proprietary fiber technology eliminates any inadvertent contact between the fiber tip and vein wall, improving safety and patient comfort. The Gold-tipped fiber maximizes visibility under ultrasound.

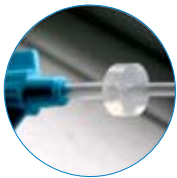


### Guidewire

The double-ended .035" guidewire gives you a choice when negotiating torturous veins: Straight tip on one end; J-tip on the other.

### Sheath-Lok™ System

Allows for precise placement of the fiber tip at the SFJ. Locking the fiber to the sheath assures the fiber stays a safe distance outside the sheath, with no need for taping or measuring.



### Sliding Sheath Gauge

Used for marking treatment length, and assisting in holding sheath in place during tumescent anesthesia.

## Ordering Information

Catalog #	Description
<input type="checkbox"/> 11402001	NeverTouch Kit 45 cm
<input type="checkbox"/> 11402002	NeverTouch Kit 65 cm
<input type="checkbox"/> 11403001	NeverTouch-FRS Kit 45 cm
<input type="checkbox"/> 11403002	NeverTouch-FRS Kit 65 cm

Physician's Signature



AngioDynamics® Inc.  
603 Queensbury Ave., Queensbury, NY 12804, U.S.A.  
Phone: 518-798-1215 Fax: 518-798-1360  
Toll-Free U.S.A.: 1-800-772-6446  
www.angiodynamics.com www.venacureevlt.com

AngioDynamics, NeverTouch, and Trè-Sheath are registered trademarks of AngioDynamics, Inc.  
VenaCure EVLT, Duration, and Sheath-Lok are trademarks of AngioDynamics, Inc.

Covered by or for use under one or more of the following U.S. Patents: 6,769,433; 6,752,803; 6,258,084; 7,396,355; other U.S. Patents and foreign counterparts pending.

CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.

© AngioDynamics® Inc. 2009 MLC 201 Rev. F 02/09