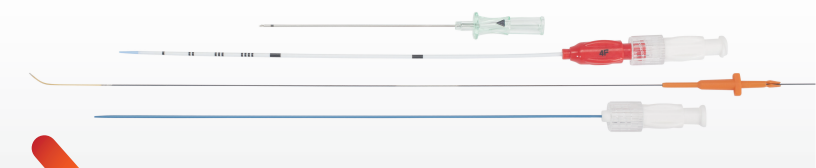


## TRANSCAROTID PERIPHERAL ACCESS KIT



# The only micropuncture access kit developed for TCAR and designed to make the procedure easier, and more efficient

#### An All-In-One Access Solution

The ENHANCE® Transcarotid Peripheral Access Kit was designed for atraumatic vessel introduction, optimized transcarotid access and interventional device delivery from a transcarotid approach with the goal of making the TCAR procedure easier and more efficient.

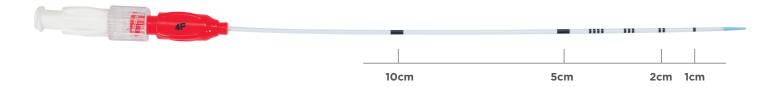
# Supportive 0.018" Marked Wire and 21G Marked Needle

- 1 Needle mark 5mm from beveled tip to safely indicate vessel depth
- 2 Pre-shaped wire tip with short taper for selective navigation
- 3 Wire mark indicates 3-5cm of wire in vessel
- 4 Distal support for smoother microsheath entry



## **4F Marked Microsheath**

- Smooth dilator to sheath transition
- · Depth markings indicate length of sheath in vessel for safe, accurate positioning
- Pre-loaded with non-stiffened dilator



## **Extension Tube**

- 20cm extension tube for contrast injections
- Complete with 3-way stopcock



### Ordering Information: ENHANCE® Transcarotid Peripheral Access Kit

Catalog Number	Components		Shipped
SR-4F21G7D-MP	- 7cm 21G needle - 50cm 0.018" microwire - 4F 15cm sheath & dilator	- 4F stiffened dilator - 20cm extension tube	10/box

Manufactured by Galt Medical for Silk Road Medical distribution.

Indications for Use: These access kits are intended to introduce up to a 0.038" guidewire or catheter into the peripheral vascular system, including the carotid artery, following a small

Caution: Federal (U.S.) law restricts this device to sale by or on the order of a physician



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