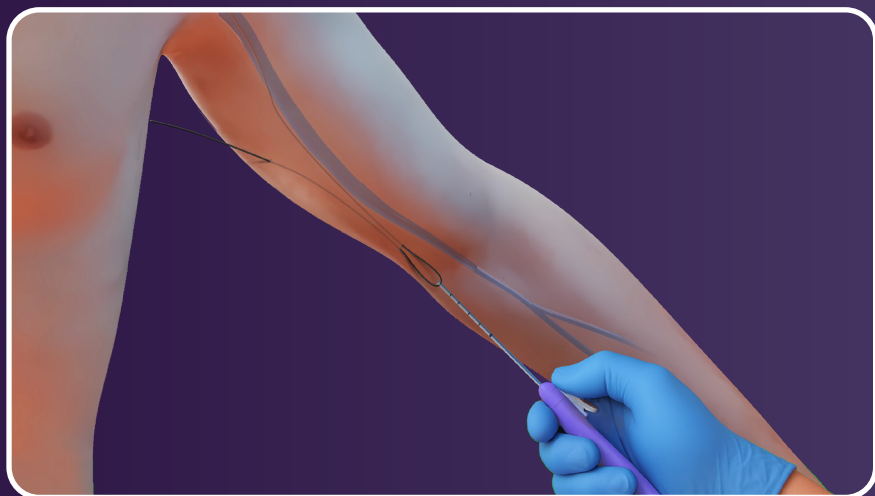


**TAL** Tunneled Access Line  
Guidewire Passer

# Designed to Grasp and Pass a Guidewire

Enabling Tunneled Catheter Placement  
Through Subcutaneous Tissue



Now Available in the U.S.

MKT-004 Rev.02

# TAL Device

## Tunneled Access Line Guidewire Passer

### Design key features

With its ergonomic simplicity, the TAL Device facilitates smooth and intuitive guidewire passage.



Single skin  
incision



Intuitive, fast  
procedure



Ideal for bedside  
placement

## Tunneled Catheters Are Best Practice\*. TAL Device Makes It Streamlined.

Subcutaneous tunneled line

Facilitates secure guidewire  
passage

Compatible with 0.018" nitinol  
guidewires

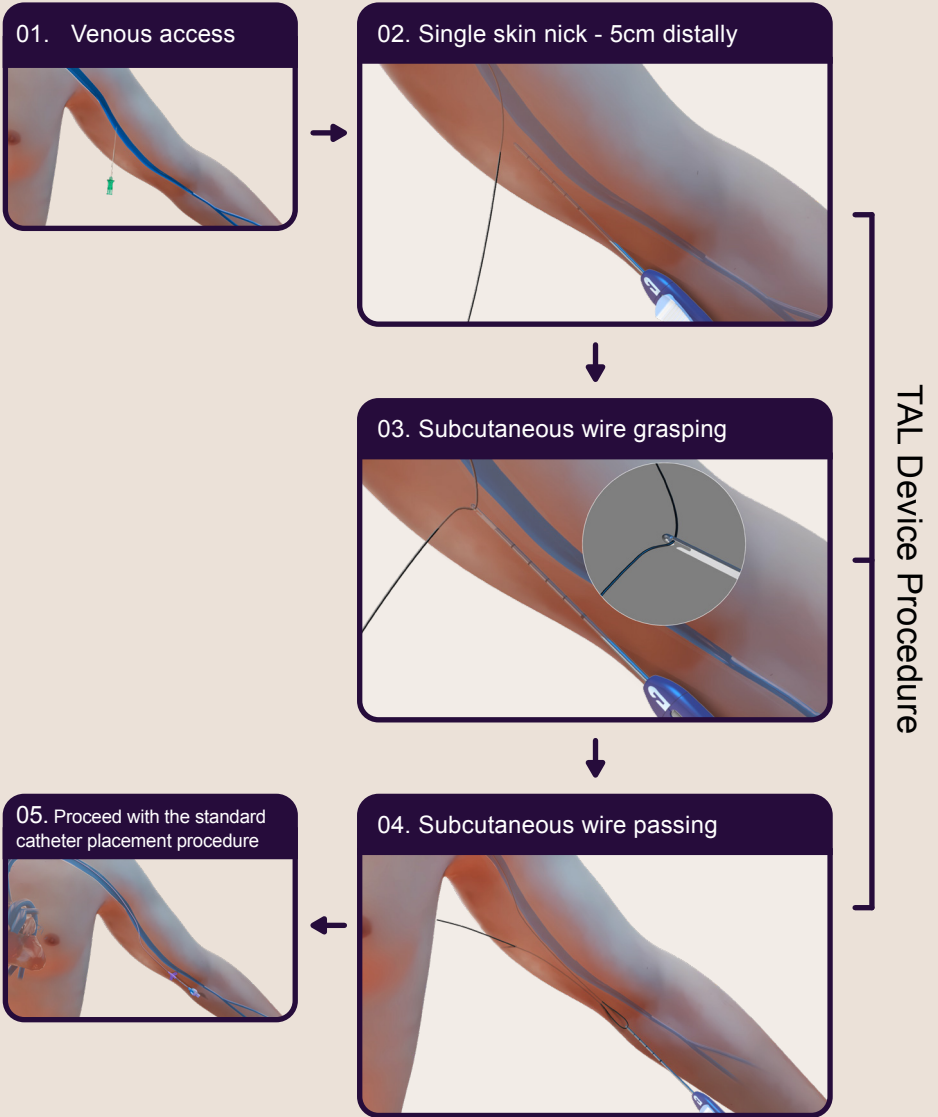
Designed to enable the use of multiple  
catheter tip location technologies

Training Silicon Simulator Available.

\*Hong, J.; Mao, X. Complications of Tunneled and Non-Tunneled Peripherally Inserted Central Catheter Placement in Chemotherapy-Treated Cancer Patients: A Meta-Analysis. *Front. Surg.* 2024,11,1469847.

# TAL Device Workflow

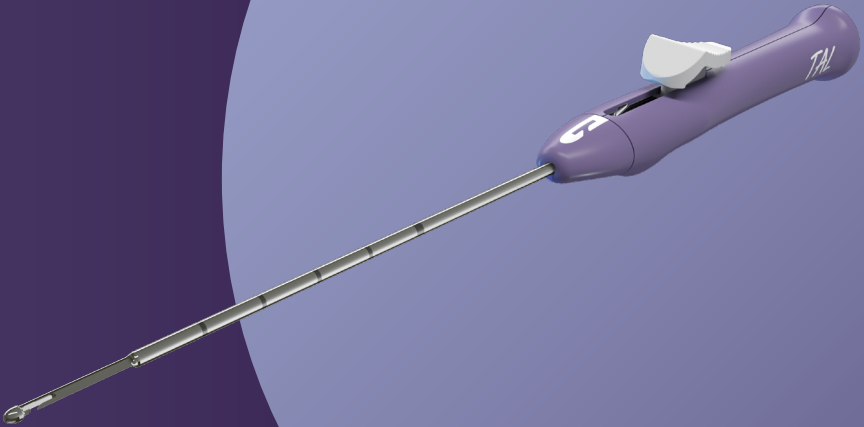
Illustrative PICC Line Example\*\*



\*\*Illustration for demonstration purposes only. The TAL Device is intended to grasp and pass a guidewire to enable tunneled catheter placement procedures.

**TAL** Tunneled Access Line  
Guidewire Passer

## Fast, Easy and Intuitive Guidewire Passer



**Bring TAL Device to Your Facility.**  
TACC INC.  
Miami Beach, FL, 33140, USA  
sales@taccmed.com

### Ordering Information:

REF #	Description
TAL-0001	TAL Device



Please refer to the Instructions for Use (IFU) packaged with the product for a complete list of warnings, precautions, and contraindications.