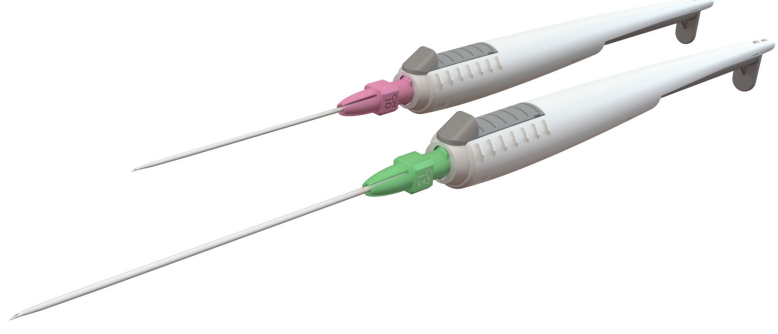


# Stiletto™ Extended Dwell Catheter

SlipStream Medical is the manufacturer of the novel guidewire-free Stiletto™ Extended Dwell Catheter. Our innovative catheter delivery mechanism enables the insertion of our SlipStream Catheter™ \*which has been shown clinically to increase dwell times over traditional IV catheters.

**Because 2 Sticks are too many.**

## Health Care Impact



### Benefits to Patient

Longer dwell times\* reduce the need for multiple IVs, resulting in less unnecessary pain and venous depletion.

### Benefits to Clinician

Multiple Placement Options:

- Lower
- Upper
- Cubital Fossa

Easy to teach, easy to learn.  
Provides reliable blood draws.\*

### Benefits the facility

Significantly lowers overall hospital system costs for 6+ day patients by reducing needle sticks required for IV access and blood draws.

## Features & Highlights

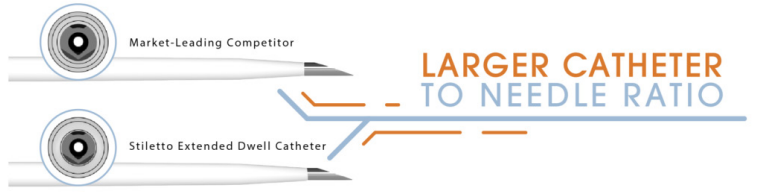
Market Leading Catheter Softness designed to be gentle on the vessel wall to increase dwell times.



Reinforced Tip designed to decrease hemolysis during blood draws.



Market Leading vessel sealing designed to decrease infiltration and extravasation.



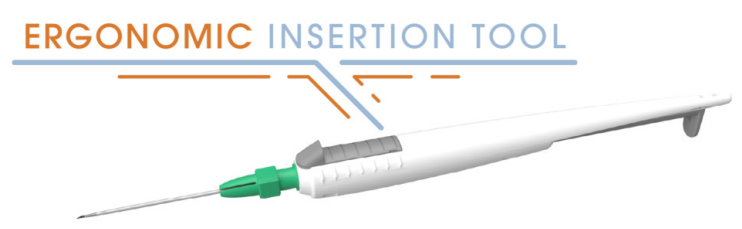
Striped Catheter designed to allow rapid visualization of blood flashback immediately following venipuncture.  
Needle tip processed to provide best-in-class ultrasound visualization.



Upon full deployment of the catheter into the vessel, the needle tip is automatically sheathed inside the deployment mechanism, reducing the risk of needle-stick injuries to caregivers and patients.



Designed to provide the closest grip to hub for maximum control. Uses similar deployment movement as IV catheters.

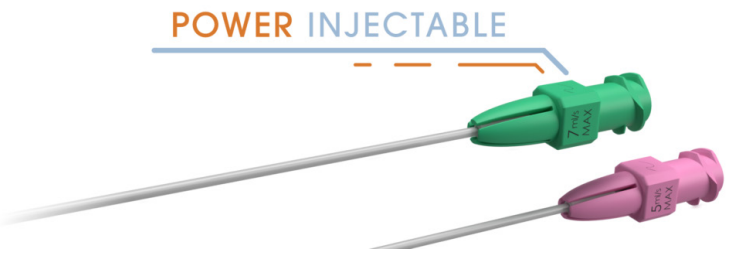


Allows for power injection of contrast media.

- 18G: 7mL/sec
- 20G: 5mL/sec

Do not exceed the maximum flow rate for each configuration and maximum pressure injection settings of 325 psi (2241kpa) at 37C.

\*The Stiletto SlipStream Catheter is 6x softer during indwelling than the market leading extended dwell catheter. Data on file.



## Models

The Stiletto Extended Dwell Catheter is Made in the following Gauges and Lengths.

Model: **PIP200000**  
Catheter Length: **8cm**  
Needle Size: **20 Gauge**



Model: **PIP200100**  
Catheter Length: **10cm**  
Needle Size: **20 Gauge**



Model: **PIP210100**  
Catheter Length: **10cm**  
Needle Size: **18 Gauge**



Model: **PIP210200**  
Catheter Length: **12cm**  
Needle Size: **18 Gauge**



### Resources

The Stiletto Extended Dwell Catheter is Covered by the Following Patent:

U.S. Patent No. 11,065,419

### Indications for Use

The Stiletto Extended Dwell Catheter is inserted into a patient's vascular system for short-term use (<28 days) to sample blood or administer fluids intravenously. These catheters may be used for any patient population with consideration given to adequacy of vascular anatomy and appropriateness of the procedure. The Stiletto Extended Dwell Catheter is suitable for use with power injection.

Please join us in our goal.

One patient, one stick.