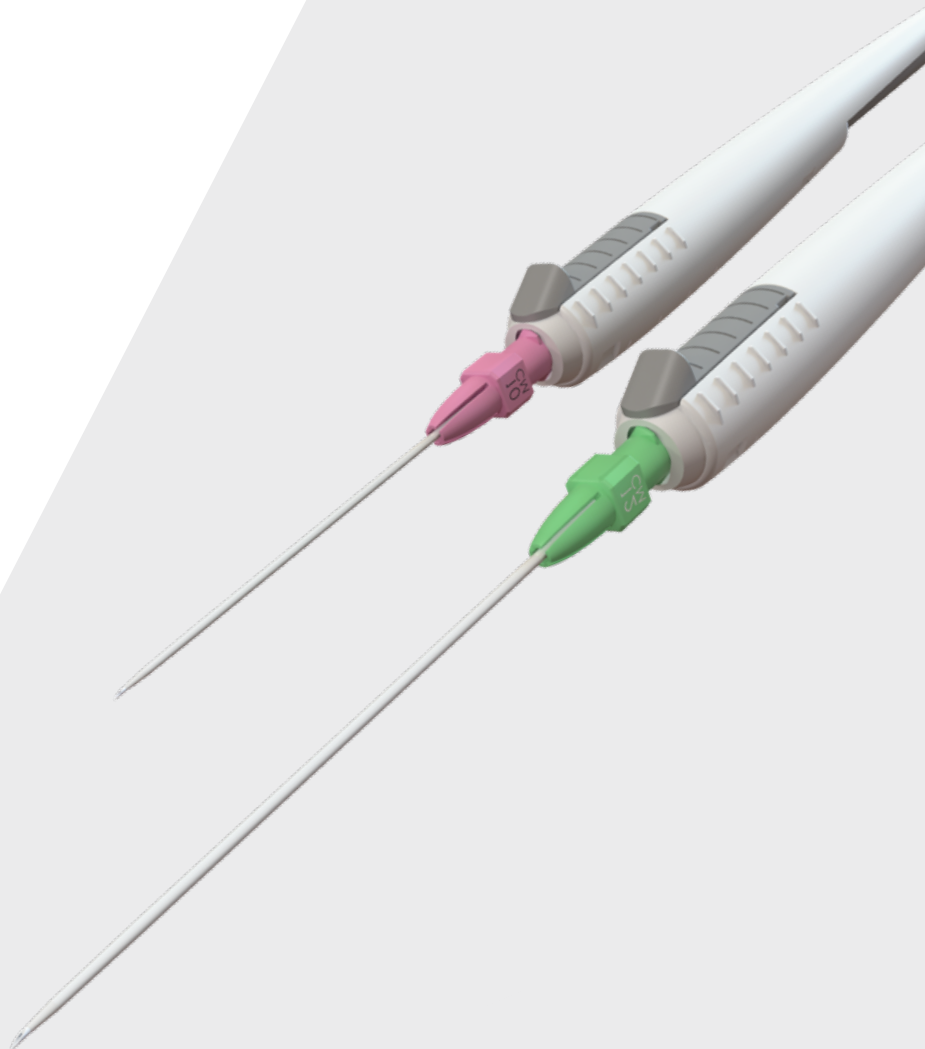


VASCULAR ACCESS

Stiletto®

Extended dwell catheter



ONE PATIENT, ONE STICK

The Stiletto[®], an extended dwell catheter, was designed to improve the patient and provider experience while addressing common challenges with inpatient care, vascular access and vessel preservation.

The Stiletto is indicated for insertion into a patient's vascular system for short-term use (< 28 days) to sample blood or administer fluids intravenously. Stiletto uses SlipStream[™] catheter technology to simplify the insertion process and remove guidewire related risks.

HOW THE STILETTO[®] CAN HELP...

PATIENTS

- Increase catheter dwell time, up to 28 days.
- Remove guidewire related risks.
- Minimize catheter collapse due to a reinforced catheter tip design.
- Decrease vessel laceration size due to a 24ga insertion needle size.

PROVIDERS

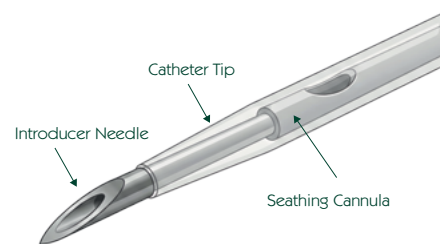
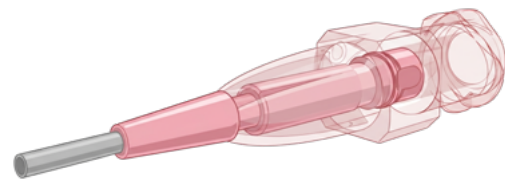
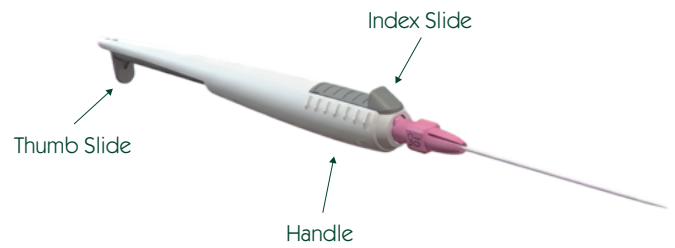
- The Stiletto extended dwell catheter may be used for any patient population with consideration given to adequacy of vascular anatomy and appropriateness of procedure, allowing the provider to assess multiple potential insertion sites.
- The unique design allows each clinician to customize the insertion process by providing several common gripping techniques.
- SlipStream technology may minimize needlestick injuries through an innovative passive needle sheathing process design.
- The Stiletto has been designed for up to 28 day dwell time, thus decreasing the need to replace failed PIVs and freeing provider time for other essential tasks.

Benefits the facility

The Stiletto extended dwell catheter has been designed to promote ease of insertion, and dwell times up to 28 days. The unique SlipStream technology was incorporated to decrease the risks associated with an over the wire insertion process, vessel trauma due to the 24 ga insertion needle, and minimize the provider's exposure to needlestick injury. Unique design features may increase catheter dwell time, leading to decreased supply cost, labor, and throughput, as well as promoting vessel preservation.

DEVICE FEATURES

- No guidewire, eliminates the risk of guidewire damage of the vessel.
- SlipStream technology designed to “pull” the catheter into the vessel.
- 24ga insertion needle designed to decrease venous access entry point and vessel trauma.
- Reinforced tip designed to reduce the risk of catheter kink or collapse.
- Kink strain relief designed to reduce the risk of catheter kink
- Echogenic needle tip designed to improved ultrasound visualization of the needle tip.
- Striped catheter designed to allow rapid visualization of blood flashback immediately following venipuncture.
- Passive safety designed to sheath the needle tip decreasing accidental needlestick injuries.
- Ergonomic design is compatible with many different gripping techniques allowing the provider to call upon established muscle memory for insertion.



MODELS

The Stiletto Extended Dwell Catheter is made in the following gauges and lengths:

Model: PIP200100

Catheter Length: **10cm**

Catheter Size: **20 Gauge**



Model: PIP210200

Catheter Length: **12cm**

Catheter Size: **18 Gauge**

Model: PIP200000

Catheter Length: **8cm**

Catheter Size: **20 Gauge**



Model: PIP210100

Catheter Length: **10cm**

Catheter Size: **18 Gauge**

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 given consideration to adequacy of vascular anatomy and procedure. The Stiletto Extended Dwell Catheter is suitable for use with power injection.



FOR FURTHER INFORMATION, PLEASE CONTACT: customerservice-us@vygon.com

The specification shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature.

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