



**PERCUTANEOUS.  
INSERTION**

**SPIRALED.  
DRAINAGE**

**OPTIMIZED.  
FLOW**

## **QuickDraw Plus**

Femoral Venous Cannula

 SMOOTH TIP TRANSITION FOR  
PERCUTANEOUS INSERTION

 SPIRALED DRAINAGE HOLES  
DESIGNED TO REDUCE SIDE  
OCCLUSIONS

 THIN WALLS MAXIMIZE INNER  
DIAMETER TO OPTIMIZE FLOW

# Innovative design for ease of use and uncompromised flow\*

## ↗ PERCUTANEOUS INSERTION.

QuickDraw Plus is engineered to facilitate simplified percutaneous insertion.

## SMOOTH

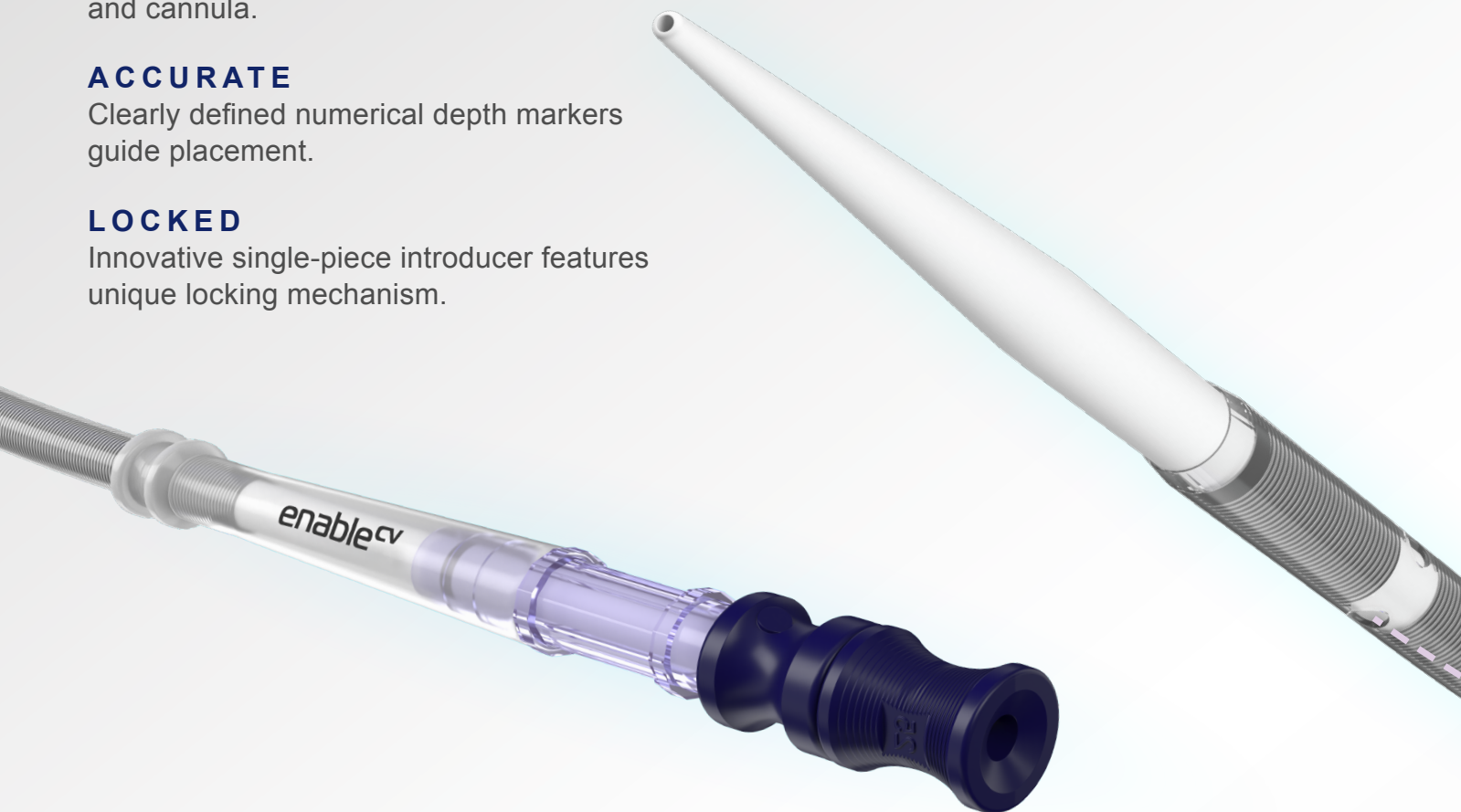
Tapered tip transition between introducer and cannula.

## ACCURATE

Clearly defined numerical depth markers guide placement.

## LOCKED

Innovative single-piece introducer features unique locking mechanism.

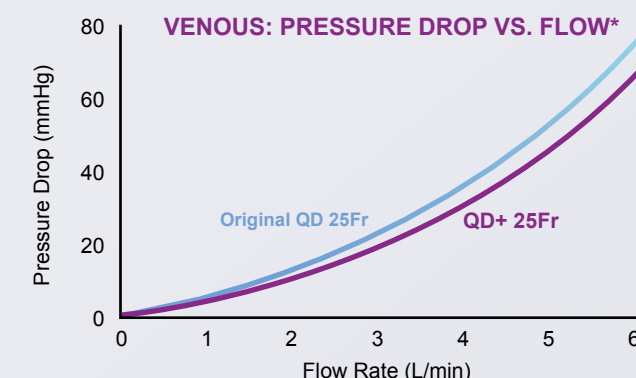


## →← OPTIMIZED FLOW.

Thin-walled technology optimizes flow while maintaining crush and kink resistance.

## THIN-WALLED

Maximizes inner diameter (ID) without increasing outer diameter (OD) for optimal flow.



\*Mean value derived from In-Vitro testing performed with water at ambient temperature. Due to increased viscosity of blood, actual pressure gradients encountered in a clinical situation may vary from these shown.

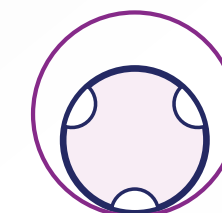
## 🌀 SPIRALED DRAINAGE.

Engineered with proprietary spiraled drainage holes, QuickDraw Plus is designed for reliable performance with less risk of side occlusion.

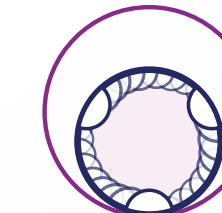
## RELIABLE

Drainage holes are strategically rotated around the cannula for reliable, spiraled drainage performance.

### MODIFIED CROSS-SECTIONAL VIEW

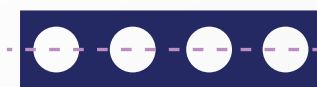


Non-spiraled drainage



Spiraled drainage

### LONGITUDINAL VIEW



Non-spiraled drainage



Spiraled drainage

## EXPANDED

Increased drainage hole surface area vs. original QuickDraw.

### QUICKDRAW

**15** DRAINAGE HOLES

### QUICKDRAW PLUS

**27** DRAINAGE HOLES

SPIRALED DRAINAGE HOLES

## CRUSH-RESISTANT

Reinforced wire-wound body designed to preserve flow rate during surgical manipulation.

## KINK-RESISTANT

Engineered cannula resists kinking for ease of use during manipulation.

# Indications and technical information

## INDICATIONS FOR USE

Use of the QuickDraw Plus venous cannula is indicated for patients undergoing cardiopulmonary bypass. The device serves to drain non-oxygenated blood from the venae cavae or right atrium.

## ORDERING INFORMATION

### QuickDraw Plus cannula package includes:

Model: **QDP25**

- 25 Fr (8.3 mm) cannula (65 cm length)
- Introducer with alignment marker
- 3/8 in (9.5 mm) barbed connector hub

Note: Insertion components are not included.

**PIKV5** Percutaneous Insertion Kit is recommended.

### Percutaneous Insertion Kit includes:

Model: **PIKV5**

- Five dilators: 8 Fr, 12 Fr, 16 Fr, 20 Fr, and 24 Fr
- Number 11 scalpel
- 18 ga. insertion needle
- 5 mL syringe
- 0.038 inch guidewire, length 210 cm



## SCAN TO LEARN MORE

For more information contact your sales representative:  
Call 1-888-943-2783 | Email [customerservice@EnableCV.com](mailto:customerservice@EnableCV.com)

**CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician.**

 See instructions for use electronically at [eIFU.enableCV.com](http://eIFU.enableCV.com) for full prescribing information, including indications, contraindications, warnings, precautions, and adverse events.

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