



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.

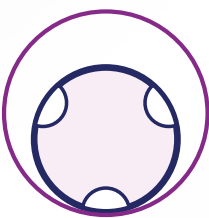
SPIRALED DRAINAGE.

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

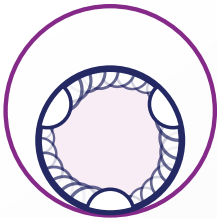
RELIABLE

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

MODIFIED CROSS-SECTIONAL VIEW

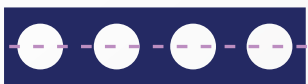


Non-spiraled drainage



Spiraled drainage

LONGITUDINAL VIEW



Non-spiraled drainage



Spiraled drainage

EXPANDED

Increased drainage hole surface area vs. original QuickDraw.

QUICKDRAW

15 DRAINAGE HOLES

QUICKDRAW PLUS

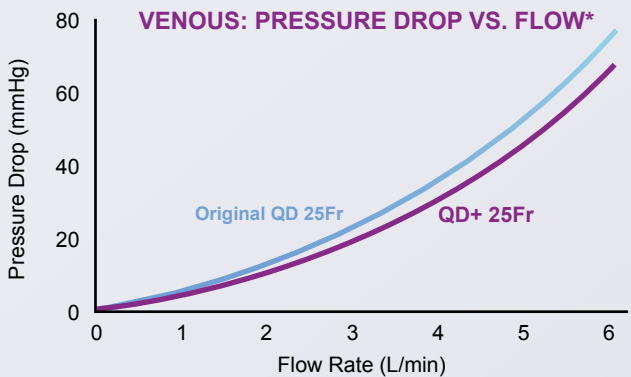
27 DRAINAGE HOLES

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.

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.

SPIRALED DRAINAGE HOLES

* enableCV bench data on file, may not be indicative of clinical performance.

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

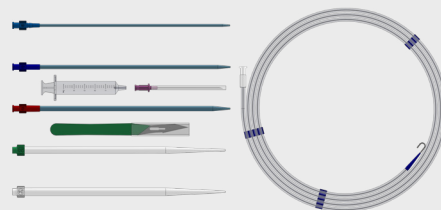
Note: Insertion components are not included.

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

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 for full prescribing information, including indications, contraindications, warnings, precautions, and adverse events.

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