



The BD Peripheral Line Draw Solution

Access high-quality blood draws from an existing PIVC.

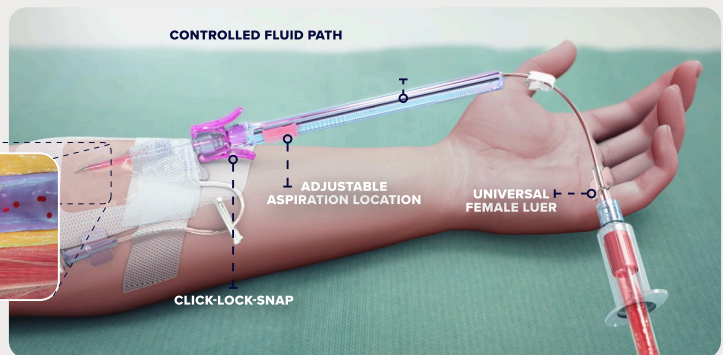
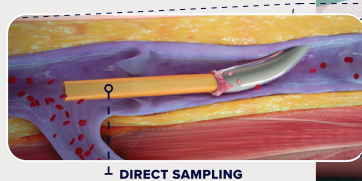
The PIVO™ Needle-free Blood Collection Device with the ExT™ Stabilized Extension Set with NearPort™ IV Access is a practice-advancing peripheral line draw solution that enables a reliable, needle-free method of drawing high-quality blood samples.*¹

Deliver improved clinical quality.

Streamline clinical efficiency with the innovative and effective BD Peripheral Line Draw Solution, delivering reliable, high-quality samples that help empower clinician confidence.

A less painful way to find favorable draw conditions.*

The PIVO™ Blood Collection Device provides access to high-quality blood samples with a flexible internal flow tube that advances through the PIVC, beyond the catheter tip.



Elevate patient care by reducing*:

- 1 Risk of IV replacement¹
- 2 Repetitive needlesticks, which aids in vessel health preservation²
- 3 Reliance on central line draws^{3,4,5}

Studies demonstrated reduction in preanalytical lab errors and sample recollections.*

94.8%

Demonstrated success rate in collecting more than 3,600 samples on the first draw.¹

56%

Reduction in preanalytical errors compared to conventional blood draws.¹

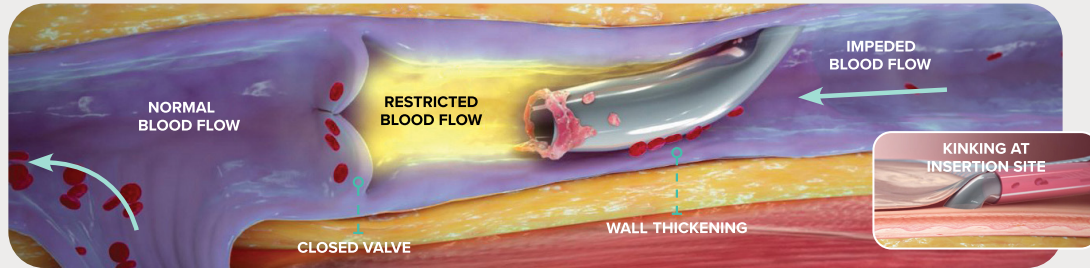
39%

Reduction in hemolyzed samples vs. all other collection methods.⁶

* Compared to traditional blood draw techniques



Reach optimal blood flow without a new needlestick.



The PIVO™ Blood Collection Device helps overcome hurdles of peripheral IV line draws:

- Inadequate or restricted blood flow due to variances in patient anatomy and physiology⁷
- Kinking or occlusion of the IV catheter⁷
- Obstruction of the IV tip on a vessel wall or venous valve⁷

Create lasting value for your hospital.

Realize the value of avoiding unnecessary procedures and avoidable complications¹, while enhancing patient and clinician satisfaction.⁸



Patients rate the PIVO™ Blood Collection Device 9.1 of 10.

When compared to venipuncture, 160 patients who received daily phlebotomy collections give the line draw solution top marks.⁹



PIVO™ Blood Collection Device is safer for clinicians.

The needle-free design significantly reduces their risk of needlestick injuries and the associated risk of bloodborne pathogen exposure.^{8,9,10}

The BD Peripheral Line Draw Solution

Choose the only needle-free blood collection device and compatible extension set with integrated stabilization and single-flush technology.



PIVO™ Needle-free Blood Collection Device

SKU: 20 Gauge-compatible: 202-0005
Batch Amount: 200/case

SKU: 22 Gauge-compatible: 202-0006
Batch Amount: 200/case



ExT™ Stabilized Extension Set with MaxZero™ Needle-free Connector

SKU: 201-0021 | Batch Amount: 100/case



Fully compatible with the BD Vacutainer® Luer-Lok Access Device and other Vacutainer® Blood Collection Tubes and Accessories

SKU: 36490200 | Batch Amount: 198/case

Advance your practice with the BD Peripheral Line Draw Solution.

Get started at bd.com/PIVO

References:

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