



Stay connected



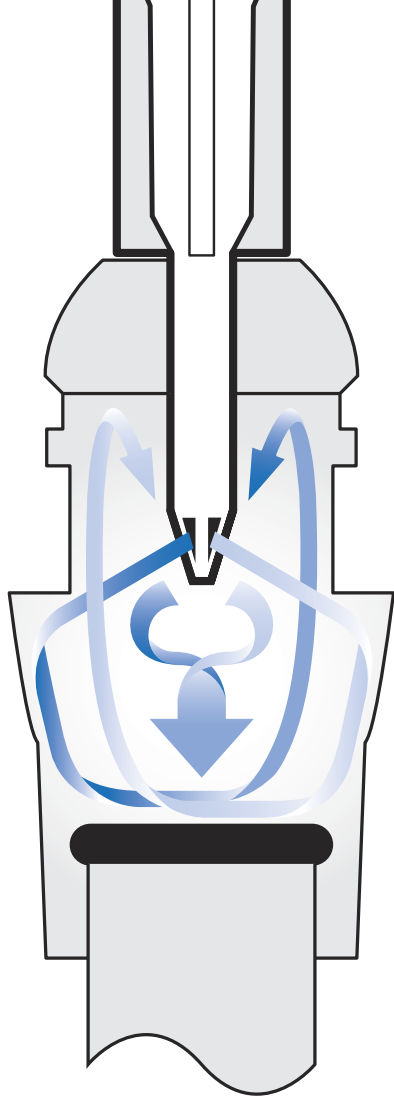
Helping all people
live healthy lives



Interlink® Needleless IV Access System

Delivers reliability, durability and comprehensive clinical performance. The system is designed to accommodate all types of IV therapy. Clinicians and patients rely on Interlink's proven performance, such as integrity, flexibility and effectiveness.

stay



Technology Eases Technique

BD™ Blunt Plastic Cannula is an integral component of the Interlink® System. Its dual-port design allows for consistent and efficient turbulent flushing. This technology-driven turbulence allows healthcare workers to rely on BD engineering, removing the pressure of technique-generated turbulent flushing. It's just one less thing healthcare workers need to worry about.

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Stay Connected With Confidence

There's a reason Interlink® remains the leader in needleless IV access technology: the system offers consistent, safe and reliable clinical outcomes.



Count on Consistent, Reliable Performance

Interlink® Needleless IV Access System provides proven performance in the clinical setting. Clinicians rely on Interlink to deliver:

Low catheter reflux

By using positive pressure flushing techniques, the Interlink system offers consistently low levels of negative fluid displacement (catheter reflux), ensuring catheter pathways are kept clear.

Superior flushing effectiveness

The BD™ Blunt Plastic Cannula received 510K clearance by the FDA for flushing efficacy. A study conducted by BD demonstrates the new BD Blunt Plastic Cannula flushes pre-slit injection sites more effectively than competitive cannulas.¹ Flushing effectiveness was assessed by measuring removal of red blood cells from the injection sites.

Accurate blood testing

In recent studies, no significant hemolysis was exhibited during blood drawing practices when using the Interlink System with the BD Blunt Plastic Cannula². Clinical assay results using Interlink were equivalent to those utilizing current blood drawing practices.

Emergency access

The Interlink Needleless IV Access System is designed to accommodate various types of IV therapy and various forms of drug delivery. Because of the complexity and inconsistency surrounding the administration of code drugs, the Interlink System is designed to accommodate various forms of code drugs, so that the right drug can be delivered to the right patient, at the right time.

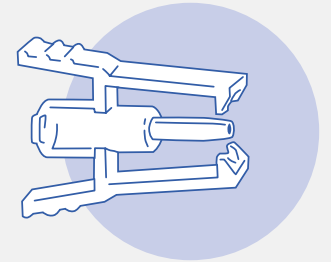
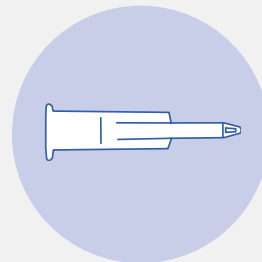
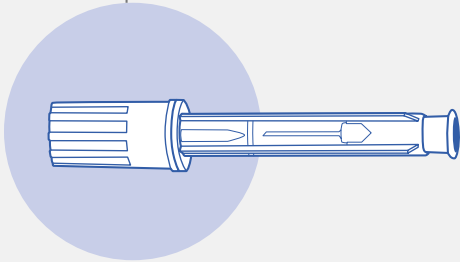
¹ Data on file at BD.

² Hemolysis White Paper available from your BD sales representative.



Standardize With a Simple, Safe System

Interlink® Needleless IV Access System can be used to standardize clinical practice. With the [BD Twinpak™ Cannula](#), [BD™ Blunt Plastic Cannula](#) and [Interlink Lever Lock Cannula](#), you have everything you need to standardize IV therapy, in a very cost effective way without compromising your healthcare practice.





Reliable, Durable, Comprehensive

Stay connected with proven results.

Over time, the Interlink® Needleless IV Access System has provided proven reliability and durability. Testing has proven that the Interlink injection site offers consistent, reliable resealing with repeated use when the BD™ Blunt Plastic Cannula or Interlink Cannula is used. Testing also shows that the Interlink injection site can withstand up to 200 punctures* without exhibiting leakage when using the BD Blunt Plastic Cannula, and can accommodate practices that include code drugs and IV insulin delivery.

*Data on file at BD.

**For more information about the
Interlink System, please contact your
BD Sales Representative directly,
or call BD at 1.888.237.2762.**

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