

UGPIV Barrier and Securement

UltraDrape™ is a uniquely designed, sterile, dual-action barrier and securement dressing designed for use during Ultrasound-Guided Peripheral Intravenous (UGPIV) procedures.

FEATURES STERILE • Not made with natural rubber latex • Single dressing as barrier and securement



Product Number	Package Size
34-15	5.8" x 3.25" (14.72cm x 8.25cm), Box of 50, 4 bx/cs

To learn more about UltraDrape UGPIV Barrier and Securement, visit parkerlabs.com/ultradrape.



Patent www.parkerlabs.com/ultradrape.asp

ISO 13485:2016



Parker Laboratories, Inc.

The sound choice in patient care.™

973.276.9500

parkerlabs.com

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HOW WOULD YOU IMPROVE UGPIV?

Maybe...

Eliminate the need for sterile gels, covers and tedious post-IV procedure cleanup.

Make it more cost-effective.

Engineer a dressing that provides dual action barrier and securement.

THAT'S EXACTLY HOW WE DESIGNED



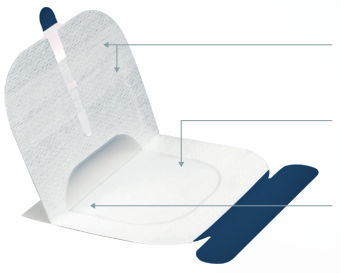
UGPIV has been shown to improve IV success rates, decrease the number of percutaneous punctures and decrease the time required to achieve intravenous access.¹

However, cleaning ultrasound transmission gel from the patient prior to IV securement takes considerable time when done correctly. Inversely, inadequate removal of transmission gel may lead to securement dressing failure, requiring more frequent dressing changes.

Research indicates contamination rates increase with the frequency of dressing changes.²

UltraDrape™ was designed to provide a more cost-effective UGPIV procedure, offering barrier protection and securement in one. Learn more about this first-of-its-kind product and how UltraDrape may help:

- ▶ Reduce procedure cost
- ▶ Eliminate time-consuming clean up
- ▶ Minimize securement failure
- ▶ Enable a "no-touch" aseptic UGPIV procedure



Convenient adhesive strips on release film provide added securement of tubing and catheter hub

Ultrasound gel applied to removable film layer for target vessel identification

Bifurcated, "stand-alone" design prevents gel from reaching the IV site while enabling seamless catheter insertion and securement

1. Bagley, WH, et al. Focus on: Dynamic Ultrasound-Guided Peripheral Intravenous Line Placement website viewed at https://www.acep.org/Clinical---Practice-Management/Focus-On--Dynamic-Ultrasound-Guided-Peripheral-Intravenous-Line-Placement/Published August 2009. Accessed August 17, 2017.

2. Bernatchez,S. Care of Peripheral Venous Catheter Sites: Advantages of Transparent Film Dressings Over Tape and Gauze viewed at http://www.avajournal.com/article/S1552-8855(14)00161-5/fulltext?cc=y= Published December 2014, Volume 19 Issue 4. Accessed August 14, 2017.

