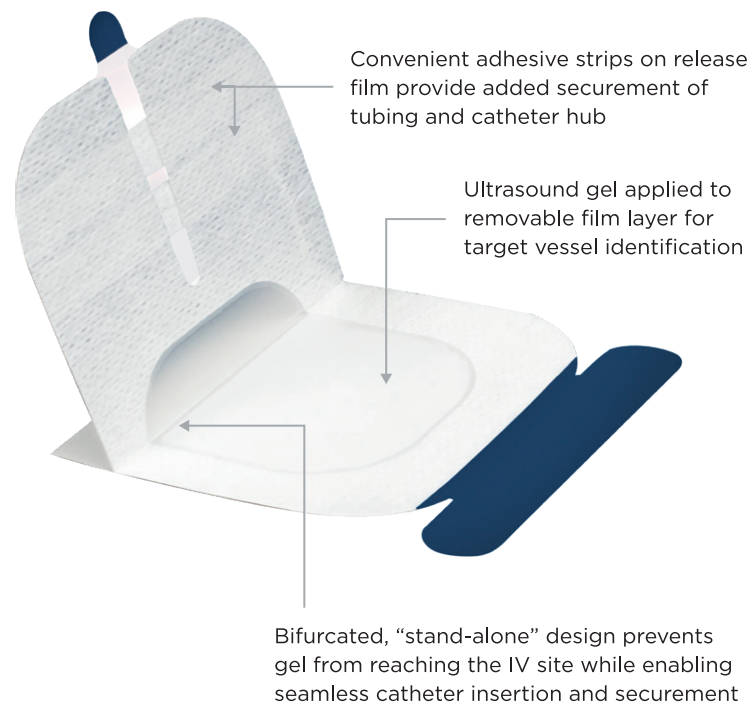


**Yes. It can.**

## Dressing Innovation — Simplifying UGPIV

**UltraDrape™ was engineered to facilitate a user-friendly, no-touch aseptic procedure while...**

- ▶ Minimizing securement failure
- ▶ Offering a streamlined approach to barrier and securement without compromising on efficacy
- ▶ Reducing procedure cost when compared with use of a sterile gel and sterile cover
- ▶ Eliminating time-consuming clean up



# ULTRA DRAPE™

UGPIV Barrier and Securement

The uniquely designed, sterile, dual-action barrier and securement dressing for use during UGPIV procedures.



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



### FEATURES:

- ▶ STERILE
- ▶ Not made with natural rubber latex
- ▶ Single dressing as barrier and securement



Parker Laboratories, Inc.

[parkerlabs.com/ultradrape](http://parkerlabs.com/ultradrape)

The sound choice in patient care.™

INTRODUCING

# ULTRA DRAPE™

UGPIV Barrier and Securement

**The world's first sterile barrier and securement dressing uniquely designed for UGPIV**

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

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.<sup>2</sup>

**Can a dressing be designed to mitigate securement failure and maximize cost and time efficiencies?**

### Application Instructions



After scouting with ultrasound, mark the skin to target vessel. Prepare skin to your facility's protocol. Hold UltraDrape dressing with clear tab towards you and remove white paper. ① ↓



Center the dressing above your target vessel, then place and adhere the dressing's rear half (the portion without the split) on the skin. The lower half with the split will stand upright and away from the skin and the target insertion site.



Apply ultrasound gel on the adhered dressing portion and use ultrasound to reacquire the target vessel.



Use ultrasound guidance to insert the IV needle.



Once the placement of the IV catheter is confirmed, carefully grasp the blue tab ② ↓ and remove the top layer film cover where the gel was placed, discard.



Carefully grasping the clear tab at the top of the split portion of the dressing, remove the film cover by pulling away from the insertion site while stabilizing the adherent side of the dressing.



Press the dressing over the IV and tubing, using the split section to cross under the tubing and adhere to skin.



Use adhesive strips for additional securement of the tubing sections and the hub of the catheter.

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](http://www.avajournal.com/article/S1552-8855(14)00161-5/fulltext?cc=y) Published December 2014, Volume 19 Issue 4. Accessed August 14, 2017.