

ULTRA DRAPE® II

UGPIV Barrier and Securement

The Evolutionary Dressing for UGPIV

Designed to improve visibility, versatility, and functionality

SMALL SIZE FOR USE ON A BROADER PATIENT POPULATION

Quick-release film facilitates immediate and residue-free gel removal.



Flex-Tab™ reinforcement tabs improve standability.

Borderless end for ease of scanning in both long and short axis. Allows for visualization of "walking the catheter" into the vessel and imaging beyond the dressing.

The uniquely designed, dual-action barrier and securement dressings for use during UGPIV procedures. Dressings provide sterile probe protection and keep gel away from the insertion site.

ULTRA DRAPE®

UGPIV Barrier and Securement



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

ULTRA DRAPE® II

UGPIV Barrier and Securement



Product Number: 34-10
Package Size: 4.68 in x 2.63 in
(11.9 cm x 6.7 cm) Box of 50, 4 bx/cs

LATEX-FREE AND STERILE
REQUEST SAMPLES



parkerlabs.com/ultradrape



parkerlabs.com/ultradrape2



PARKER LABORATORIES, INC.

The sound choice in patient care.™

973.276.9500
parkerlabs.com

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Flex-Tab and the sound choice in patient care are trademarks of Parker Laboratories, Inc.
UltraDrape is a registered trademark of Parker Laboratories, Inc.
Patent parkerlabs.com/ultradrape MKT-34-0068 Rev 0
Film layer provides an effective barrier against all viruses and bacteria as small as 20 nm.



Small size. BIG IMPACT.

ULTRA DRAPE® II

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Innovative UltraDrape UGPIV barrier and securement dressing is now available in a smaller size for use on a greater patient population.

- ✓ Barrier Protection
- ✓ Saves Clean-Up Time
- ✓ Cost-Effective



ULTRADRAPE®

UGPIV Barrier and Securement

The Dressing Simplifying UGPIV

Engineered to facilitate a user-friendly, no-touch aseptic procedure

MINIMIZES DRESSING SECUREMENT FAILURE

- ✓ Reduces procedure time and cost when compared with use of a sterile gel and sterile cover
- ✓ Eliminates time-consuming clean up
- ✓ Offers a streamlined approach to barrier and dressing securement



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

Ensuring a secure barrier between the transducer and patient's skin IS AS EASY AS 1,2,3!

ULTRADRAPE



1

Mark the selected site. Adjust the gain brighter on ultrasound system if needed. Prep patient skin. Peel off tab #1 and fold to position.

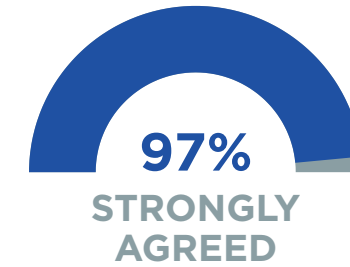
2

Fold dressing in half. Position folded edge of UltraDrape or UltraDrape II on mark and stick to skin. Apply gel to back area, tab #2.

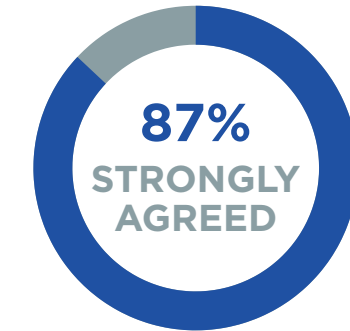
3

Perform insertion. Peel gel layer off and pull tab #3 to secure dressing. FINISHED!

ULTRADRAPE II

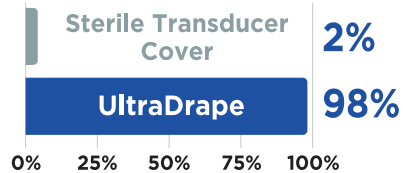


The barrier dressing provided gel and probe separation from the skin



UltraDrape improved patient care by facilitating aseptic technique

Do you prefer using a sterile transducer cover or UltraDrape?



- ▶ Speeds UGPIV insertion with full safety in mind
- ▶ Promotes achievable standardization of UGPIV insertions for all departments
- ▶ Sterile protection for transducer enabling low-level disinfection
- ▶ Safe and cost-effective for all
- ▶ Easily added to vendor-prepared, customized IV kits



PROCEDURAL VIDEOS

parkerlabs.com/products/ultradrape
parkerlabs.com/products/ultradrape2/



Support/Training

To request additional samples, a demo or training support contact customerservice@parkerlabs.com



Cost-savings Calculator

parkerlabs.com/products/ultradrape

Reference: Drafz M, Goeller K, Dizon B, Cobbs A, Moureau N (2023) Multi-center Qualitative Observational Evaluation of Ultrasound Probe Protection using a Sterile Transparent Barrier and Securement Dressing to Standardize UGPIV Catheter Insertions. Int J Nurs Health Care Res 6: 1418. <https://protect-us.mimecast.com/s/Aa89CJ6kOmH8O0ZUVQKm6?domain=doi.org> <https://doi.org/10.29011/2688-9501.101418>