

The **GROUNDBREAKING**  
**Sterile Barrier and**  
**Securement Dressings**  
**UNIQUELY DESIGNED for UGPIV**



**ULTRADRAPE®**  
*UGPIV Barrier and Securement*

**ULTRADRAPE® II**  
*UGPIV Barrier and Securement*



# ULTRA DRAPE®

*UGPIV Barrier and Securement*

## The Dressing That Simplifies UGPIV

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

- ▶ Offering a streamlined approach to barrier and dressing securement
- ▶ Reducing procedure time and cost when compared with use of a sterile gel and sterile cover
- ▶ Eliminating time-consuming clean up
- ▶ Minimizing dressing securement failure



# ULTRA DRAPE® II

*UGPIV Barrier and Securement*

## The Evolutionary Dressing for UGPIV

**Reengineered to improve visibility, versatility, and functionality...**

- ▶ Smaller size for use on a broader patient population
- ▶ Flex-Tab™ reinforcement tabs improve “standability” creating a secure barrier between transducer and skin
- ▶ 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.



# 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

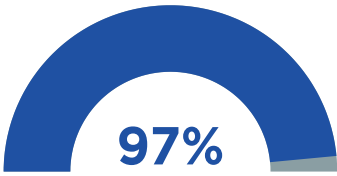
Fold dressing in half. Position folded edge of UltraDrape or UltraDrape II on mark and stick to skin. Apply gel to back area, tab #2.

3

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

## ULTRADRAPE II





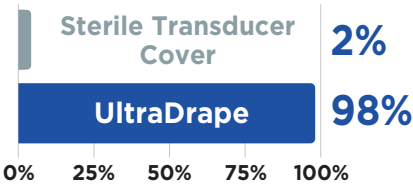
## STRONGLY AGREED

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](https://parkerlabs.com/products/ultradrape)  
[parkerlabs.com/products/ultradrape2/](https://parkerlabs.com/products/ultradrape2/)



### SUPPORT/TRAINING

To request additional samples, a demo or training support contact [customerservice@parkerlabs.com](mailto:customerservice@parkerlabs.com)



### COST-SAVINGS CALCULATOR

[parkerlabs.com/products/ultradrape](https://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>

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.

# ULTRADRAPE®

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

# ULTRADRAPE® 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



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



[parkerlabs.com/ultradrape2](http://parkerlabs.com/ultradrape2)



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The sound choice in patient care.™

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Patent [parkerlabs.com/ultradrape](http://parkerlabs.com/ultradrape) MKT-32-0019 REV 1