

# UltraDrape®

REF 34-15, 34-10

EN Instructions for use

ES Instrucciones de uso

DE Gebrauchsanweisung

FR Mode d'emploi

IT Istruzioni per l'uso

PT Instruções de utilização

DA Brugsanvisning

FI Käyttöohjeet

NL Gebruiksaanwijzing

SV Bruksanvisning

EL Οδηγίες Χρήσης

HU Használati útmutatás

PO Instrukcja stosowania

HE הוראות שימוש

JA 取扱説明書

KO 사용법

ZH 使用说明

ارشادات الاستعمال

BG Описание

HR Opis

CS Popis

LV Apraksts

LT Apibūdinimas

RO Descriere

DA opis

SV Beskrivning

TR Açıklama

MD

STERILE R



STERILE



10°C 30°C



PARKER LABORATORIES, INC.



Parker Laboratories, Inc.  
286 Eldridge Road  
Fairfield, NJ 07004 USA  
(973) 276-9500  
parkerlabs.com

CE 2797

Patent parkerlabs.com/ultradrape

EC REP

Parker Laboratories BV  
Bedrijvenpark Twente 305  
7602 KL Almelo  
The Netherlands

EN

UltraDrape® and UltraDrape® II UGPIV Barrier and Securement

## Instructions for Use:

### Description

UltraDrape / UltraDrape II is a uniquely designed, sterile, dual-action barrier and securement dressing for use during Ultrasound-Guided Peripheral Intravenous (UGPIV) procedures. UltraDrape is ASAP (The Association for Safe Aseptic Practice) approved for facilitating Standard - ANTT® (Aseptic Non-Touch Technique). UltraDrape is non-irritating, non-sensitizing and is not made with natural rubber latex.

UltraDrape is 5.8 in (14.72 cm) x 3.25 in (8.25 cm)

UltraDrape II is 4.68 in (11.9 cm) x 2.63 in (6.7 cm)

Ultrasound gel is applied to removable film layer to prevent contamination of injection site. Convenient adhesive strips on the release film provide added securement of tubing and catheter hub surround. The bifurcated, "stand-alone" design prevents gel from reaching the IV site while enabling seamless catheter insertion and securement.

### Indications for Use

UltraDrape / UltraDrape II is a sterile, single- use disposable device, serves as a sterile, viral barrier when used in conjunction with ultrasound transducers to shield patients from the potential transfer of contaminants and biological risk agents that may be introduced during ultrasound scanning and needle-guided procedures. It also serves as a transparent dressing to protect and secure devices to the patient's skin when required. UltraDrape / UltraDrape II is indicated for adults and pediatric patients. For use by healthcare professionals appropriately trained in ultrasound within healthcare settings utilizing ultrasound.

*Any serious incident that has occurred in relation to device should be reported to the manufacturer and competent authority of the EU Member State in which user and/or patient is established.*



### Precautions

- Discard product if package is damaged or evidence of contamination is present.
- Do not re-use.
- Do not re-sterilize.

### UltraDrape / UltraDrape II Application Considerations

- Assure skin is clean, free of soap residue and lotion, and allowed to dry thoroughly before applying UltraDrape / UltraDrape II to prevent skin irritation and ensure good adhesion.
- Clipping of hair from application site may improve dressing adhesion; shaving is not recommended.
- UltraDrape / UltraDrape II may remain on skin for up to seven days. Replace dressing if it becomes damp, loosened, or visibly soiled.
- For additional information, refer to UltraDrape / UltraDrape II Application Instructions.

### UltraDrape Removal Technique

- Gently loosen top edge of dressing
- Place fingers on top of dressing to stabilize skin or catheter.
- Remove dressing "low and slow" in direction of hair growth, keeping it close to the skin surface and pulled back over itself while stretching the dressing parallel to skin.

**IMPORTANT:** Removing dressing at an angle may pull at skin, increasing risk of skin injury.

### Storage Conditions

Store between 10°C and 30°C, away from direct sunlight.

### Disposal

Follow all federal, state and local regulations for non-hazardous waste disposal.

Store between 10°C and 30°C, away from direct sunlight.

### Disposal

Follow all federal, state, and local regulations for non-hazardous waste disposal.