

Parker Laboratories introduces world's first UGPIV Barrier and Securement dressing



Parker Laboratories, Inc. announces the launch of <u>UltraDrape™ UGPIV Barrier and Securement</u>, the first-of-its-kind, uniquely designed dressing for use during Ultrasound-Guided Peripheral Intravenous (UGPIV) procedures.

The dual-action dressing was engineered to address the challenges that often arise with UGPIV such as: extended procedure times, securement failure – a result of inadequate gel removal, and increased risk of infection. UltraDrape was designed to be user-friendly and facilitate a no-touch aseptic procedure without compromising efficacy or impeding visualization.

According to Neal Buchalter, president of <u>Parker Laboratories</u>, "<u>UltraDrape</u> represents an unprecedented advancement enabling UGPIV practitioners to perform procedures efficiently, effectively, and at a significant cost savings when compared with use of sterile gels and covers. We are very excited to make <u>UltraDrape</u> available today through our worldwide distribution network."

Since 1958, <u>Parker Laboratories</u> has been consistently positioned at the forefront of technological advances that characterize the ultrasound and electromedical industries. <u>Parker</u>'s flagship product, <u>Aquasonic® 100 Ultrasound Transmission Gel</u>, is the world standard for medical ultrasound. <u>UltraDrape™ UGPIV Barrier and Securement</u> is available through medical supply distributors, or by contacting Parker Laboratories, Inc. at (973) 276-9500 or visit parkerlabs.com.

Learn more about Parker Laboratories

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