

Transducer Covers & Equipment Drapes



General Purpose Covers

Recommended for all puncture procedures

Expand your sterile field up to 96" from transducer head to connector with our sterile latex-free covers

Helps reduce infection rates and risks of cross-contamination for patient and staff safety



Endocavity Covers

Recommended for every transrectal and transvaginal scanning procedure

Reduces risk associated with cross-contamination

Available in sterile and non-sterile

Available in a variety of lengths and widths, covers are designed for easy application on the transducer



Surgical Covers

Recommended for minimally invasive and surgical procedures

Form-fitting covers designed for small surgical transducers provide added sterile protection up to 8' from the tip of the transducer to the connector on the system

Additional covers and drapes available for expanded equipment and barrier protection products including: ultrasound systems, remotes, positioning arms, catheters, TEE transducers and more.



Specialty Covers & Drapes

Recommended for specialty imaging equipment requiring protective coverage

Provide defense against cross-contamination for patient and staff safety while providing equipment protection

Designed for easy application and offers easy identification and manipulation of equipment or distortion-free imaging for ultrasound



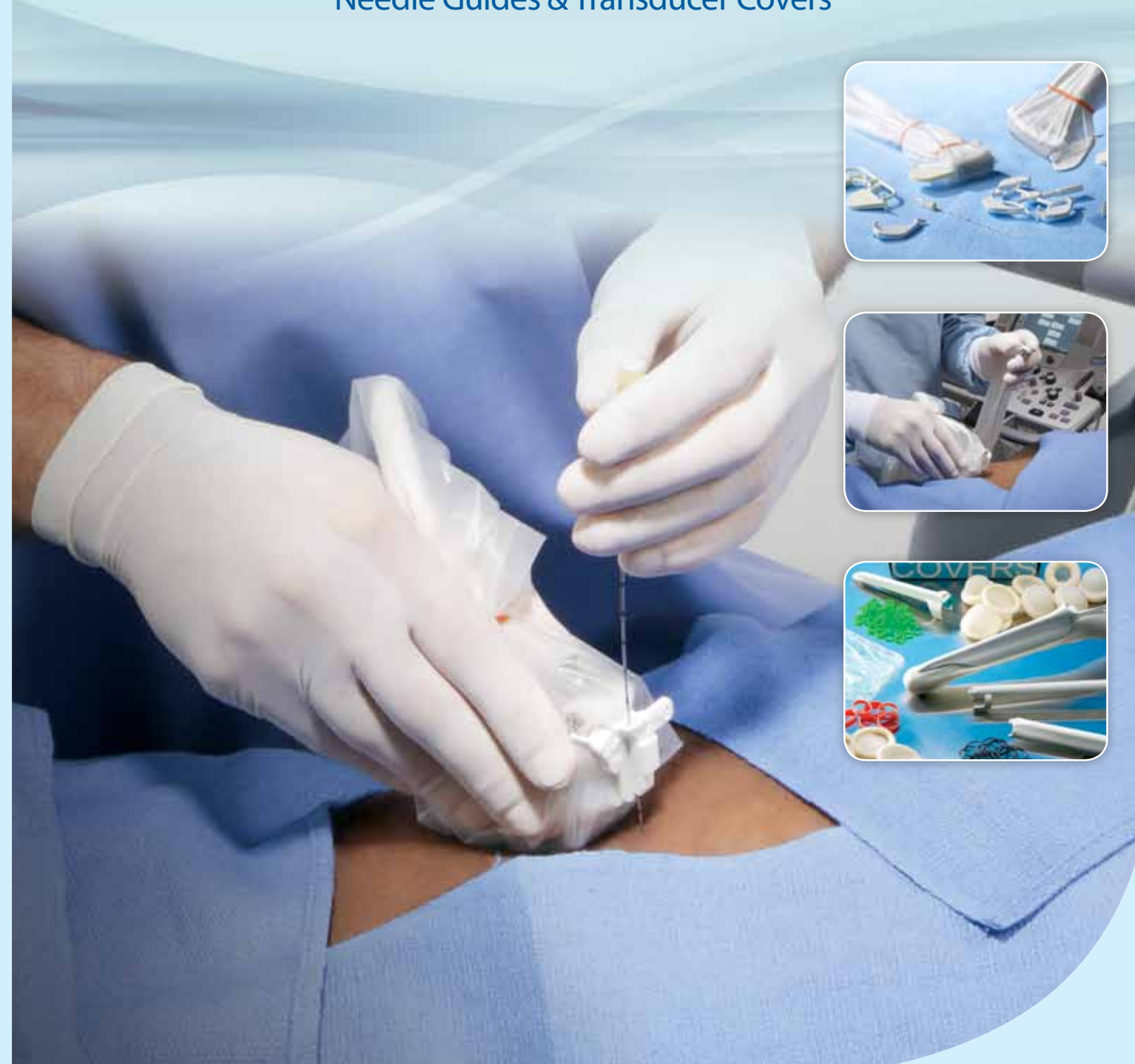
800.445.6741
319.656.4447
WWW.CIVCO.COM

COPYRIGHT ©2011. CIVCO IS A REGISTERED TRADEMARK OF CIVCO MEDICAL SOLUTIONS. ACCUSITE, ETRAX, INFINITI, ULTRA-PRO E, ULTRA-PRO II, ULTRA-PRO 3 AND VIRTUTRAX ARE TRADEMARKS OF CIVCO. CIVCO PRODUCTS MAY BE COVERED BY THE FOLLOWING U.S. PATENT NOS. 5,941,889, 6,739,307, AND 7,588,541. ALL OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. CIVCO PRODUCT NAMES MAY BE COVERED BY U.S. OTHER PATENTS PENDING. ALL PRODUCTS MAY NOT BE LICENSED IN ACCORDANCE WITH CANADIAN LAW. PRINTED IN USA. 2011R-2548



Safe. Efficient. Guiding Patient Care.

Needle Guides & Transducer Covers



Clinical Confidence. It's what healthcare professionals and their patients require and demand with every procedure. And it's what CIVCO delivers with every one of our needle guidance systems and transducer and equipment covers.

It's a confidence CIVCO customers have come to expect. An expectation built from our 30 years of providing high quality, innovative solutions ... from having the widest range of product lines for ultrasound, men's health, interventional radiology, echocardiography, surgery, women's health, emergency medicine and vascular access ... and from working closely with our OEM (original equipment manufacturer) partners to develop custom products that support and enhance their latest technology advances.

Using CIVCO needle guidance products and transducer covers provides the ultimate in patient and provider safety while also increasing efficiency and practice revenue. And with the growing pressure on the medical industry to show quantifiable proof of better patient outcomes, using CIVCO products will improve your clinical confidence in being able to lower readmission rates. Not meeting the standard benchmarks will be costly to both your reputation and to your bottom line.

You'll find CIVCO's reputation for quality, service and innovation will provide the clinical confidence you need to keep your patients and your practice protected.

For more information visit WWW.CIVCO.COM or contact a customer service specialist at 800.445.6741 or 319.656.4447

General Purpose Needle Guidance Systems

CIVCO's complete line of general purpose needle guidance systems utilizes a two-part system consisting of a custom reusable biopsy bracket and a disposable snap-on needle guide. The single-use design of the disposable guide helps reduce risks associated with cross-contamination.



Infiniti™

Assures accurate in-plane positioning during ultrasound-guided vascular access and regional anesthesia procedures

Accepts 14, 18, 20, 21/22 and 25 gauge instruments

Offers unique open channel with infinite angle capabilities allowing users an efficient needle release for viewing anatomy in both the short and long axis



Ultra-Pro II is pictured above.

Ultra-Pro II™ and Ultra-Pro 3™

Provides a safe, reliable and efficient tool for ultrasound-guided procedures including catheter placement, core tissue biopsy and fluid aspirations

Ultra-Pro II features a large funnel for device insertion directing instruments as they advance according to on-screen guidelines and accepts 8.5FR, 14-23 gauges (19GA not available)

Ultra-Pro 3 features zero needle resistance, offering smooth navigation during puncture procedures and accepts 11-22GA (19 & 21GA not available)



Ultra-Pro e™

Allows instruments to be positioned in the scan plane, providing a safe, efficient means for ultrasound-guided puncture procedures

Open channel offers multiple angle capabilities geared for deep and shallow access and allows instruments to be positioned in the scan plane

Color-coded according to ISO needle standards, Ultra-Pro e guides accept 14, 16, 18 and 20 gauge instruments



SonoSite L25

Made specifically for the SonoSite L25 transducer, this out-of-plane needle guide provides clinical confidence for central line placement and nerve blocks

Accepts 18, 21 and 22 gauges

Available depths (these can vary depending on gauge): 1cm, 1.5cm, 2cm, 2.5cm, 3.5cm, and 4.5cm



AccuSITE™

Out-of-plane needle guide design provides clinical confidence for central line and catheter placements

Accepts 18, 20 and 21/22 gauges

Offers most complete depths in the industry including: .5cm, 1cm, 1.5cm, 2cm, 2.5cm, 3cm, and 3.5cm

Endocavity Needle Guides

CIVCO's complete line of endocavity needle guides include custom transrectal and transvaginal guides for ultrasound transducers from leading system manufacturers.



Disposable Endocavity Needle Guides

Single-use design reduces risk of cross-contamination

Reduces technique variability providing shorter learning curve and reduced procedure time

Most guides accept 16-18GA instruments

Provides a secure and stable fit to the transducer locating features providing patient safety throughout the procedure.



Reusable Endocavity Needle Guides

Made of stainless steel, guides direct instruments according to on-screen guidelines

Guides attach securely to the transducer locating features ensuring proper positioning for biopsy procedures

Most guides accept 16-18GA instruments

Needle Tracking

CIVCO's new electromagnetic needle tracking technology allows physicians to track the tip of the needle while clearly visualizing the placement of the needle in real-time or when used with pre-acquired 3D volume data sets. The location and orientation of the needle is clearly displayed on-screen. The result? A safe and cost-efficient procedure with accurate targeting of lesions.



eTRAX™

A breakthrough needle guidance system, expanding real-time image-guided navigation into a new dimension

Featuring a sensor embedded into the needle tip, eTRAX gives physicians a highly accurate 3D anatomical roadmap

eTRAX can be used with devices for applications such as: ablations, core tissue biopsies, drainage, fluid aspirations, vascular access, regional anesthesia and therapeutic delivery



VIRTUTRAX™

Turn any rigid instruments - such as ablation needle, syringe and bone biopsy needle - into virtual tip-tracked instruments

Accepts 10 to 17 gauge instruments

Two-part system consists of a sterile, disposable hand-held device and reusable electromagnetic sensor which attaches to the needle creating a 'virtually' tracked instrument

VirtuTRAX can be used with devices for applications such as: ablations, core tissue biopsies, drainage and therapeutic delivery

View online video demonstrations at WWW.CIVCO.COM