



Ultrasound Needle Guidance and Probe Covers

Catalogue



ULTRASOUND NEEDLE GUIDANCE AND PROBE COVERS

Ultrasound Needle Guidance

Ultrasound is used across a wide range of specialties to perform a variety of interventions, including biopsy and point-of-care procedures. Ultrasound is minimally invasive, allows for high diagnostic accuracy, and presents lower costs.

In every interventional procedure, needle visualization is critical. The use of a needle guide keeps the needle aligned with the ultrasound probe's sound beam, leading to:

- Improved needle visualization.
- Reduced procedure time.
- Confident clinical outcomes.

CIVCO Medical Solutions partners with ultrasound Original Equipment Manufacturers (OEMs) to design and validate needle guidance products for most ultrasound systems and transducers, including general purpose and endocavity.

Ultrasound Probe Covers

Covering ultrasound transducers for each procedure is a recommended way to prevent cross-contamination and reduce the risk of healthcare-associated infections.¹

CIVCO Medical Solutions has been a leader in infection control for 20 years, developing innovative ultrasound probe covers that offer a variety of clinical solutions. The quality of CIVCO probe covers continue to be trusted by clinicians all over the world.

About Mermaid Medical Group

Mermaid Medical Group is a Nordic, privately owned company established in 2007 and headquartered in Copenhagen, Denmark. We develop, manufacture, and distribute medical devices to hospitals and end users across Europe, the U.S., and Asia. We specialize in solutions and devices used in interventional radiology. As a Group, we strive to be the preferred partner for manufacturers as well as hospitals and healthcare professionals.

About CIVCO Medical Solutions

For more than 40 years, CIVCO Medical Solutions has been committed to making image-guided procedures safer through the design, manufacturing, and marketing of medical products. The products are trusted by physicians and clinicians in radiology, regional anesthesia, vascular access, men's and women's health, cardiology, infection control, sterile processing, and surgery, primarily focusing on the use of ultrasound. Founded in 1981 on the principles of innovation and exceptional service, CIVCO is a global organization with customers in 85 countries and a partner to the top ultrasound manufacturers around the world.

¹ Probe covers are recommended by the European Centre for Disease Prevention (ECDC), the FDA, the CDC, and major ultrasound manufacturers such as GE, Philips, Canon, and Hitachi for the protection of patients, clinicians, and ultrasound transducers.

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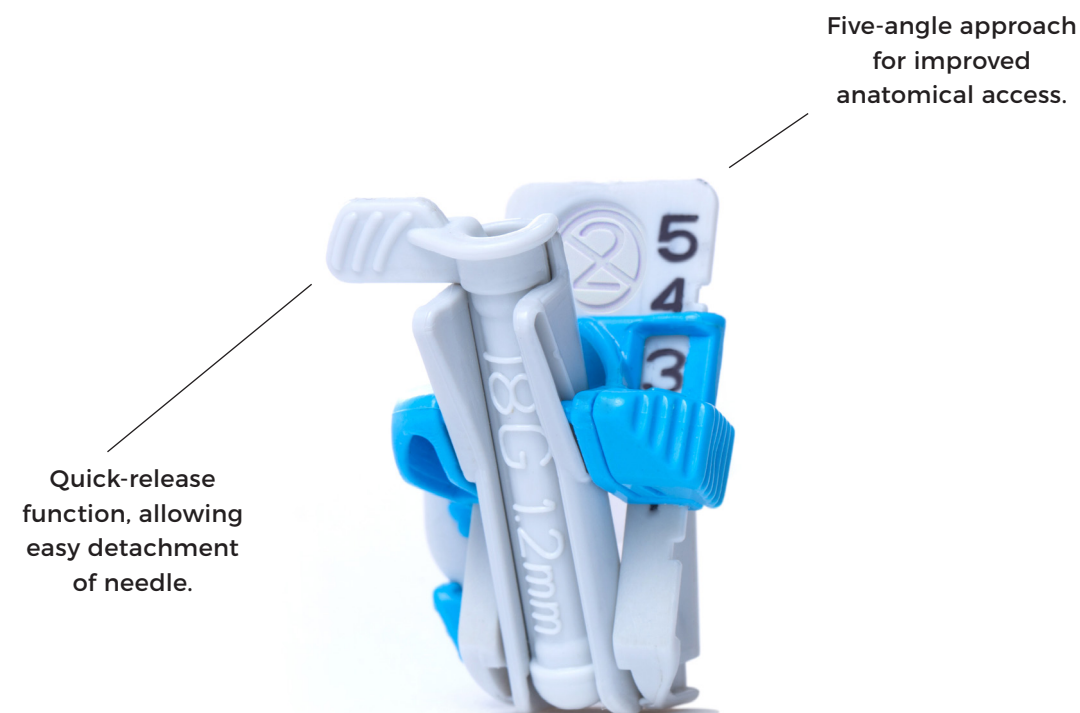


General Purpose Needle Guides

Verza™ - A New Frontier in Ultrasound Guidance

Designed with extensive physician input, the Verza™ Guidance System delivers unmatched clinical versatility by being the first commercial guide to provide five angles. The expanded gauge range accommodates 14 different sizes of interventional instruments.

Verza's™ unique design includes VerzaLink™, a direct attach locating feature built into the transducer, offering simplified attachment to the transducer for optimal performance.



Features

- Reduced blindzone leads to confident outcomes.¹
- Increased channel length with an improved accuracy of 25%.²
- Reduced technique variability provides a shorter learning curve and reduced procedure time.
- Improved user experience due to bracket-free design (direct transducer attachment), which enhances transducer handling.



² CIVCO reporting data on file. All comparisons based on CIVCO with conventional brackets versus Verza™ direct attachment guidance system

Ultra-Pro II™

The Ultra-Pro II™ guides instruments according to on-screen software guidelines. It is the most all-around needle guide in the Ultra-Pro™ family and will accept a wide range of sizes.

Larger tab for improved quick-release function, allowing easy detachment of the needle from the transducer.

Easy-to-read gauge sizes on the inserts.



Features

- Increased clinical confidence with improved needle visualization during real-time imaging.^{3,4}
- Reduced needle manipulation, resulting in less tissue trauma and less patient discomfort, which ultimately leads to reduced procedure time.⁴
- Efficient and reproducible biopsy technique ensures confident outcomes compared to freehand.⁴

Ultra-Pro 3™

The Ultra-Pro 3™ offers all the advantages of needle guidance while maintaining the “freehand” technique experience. With zero needle resistance it provides smooth movement and navigation during puncture procedures.

The guide is designed for use with Ultra-Pro transducer brackets.

Features

- Precision for reduced technique variability to rapidly deliver accuracy and stability for puncture procedures.
- Accurate positioning during puncture provides confidence for reaching the target.
- Two disposable inserts:
 - a large gauge insert offering 11-15G.
 - a small gauge insert offering 16-22G.



Quick-release feature for easy detachment of the needle from the transducer

Ultra-Pro e™

The Ultra-Pro e™ is designed with simplicity in mind. It features an open-channel design with infinite angle capabilities, ensuring accurate in-plane positioning during procedures where access is difficult.



The expanded gauge range accommodates 14 different sizes of interventional instruments.

³ Phal P, Brooks M, Wolfe R. “Sonographically Guided Biopsy of Focal Lesions: A Comparison of Freehand and Probe Guided Techniques using a Phantom.” American Journal of Roentgenology (AJR). 184 (2005) 1652-1656.

⁴ Shabana W, Kielar A, Vermani V, Fernandes D, Antoniscu R, Schweitzer M. “Accuracy of Sonographically Guided Biopsy Using a Freehand Versus Needle-Guided Technique – Computed Tomographic Correlation Study. Journal of Ultrasound in Medicine (JUM). 32 (2013) 535-540.



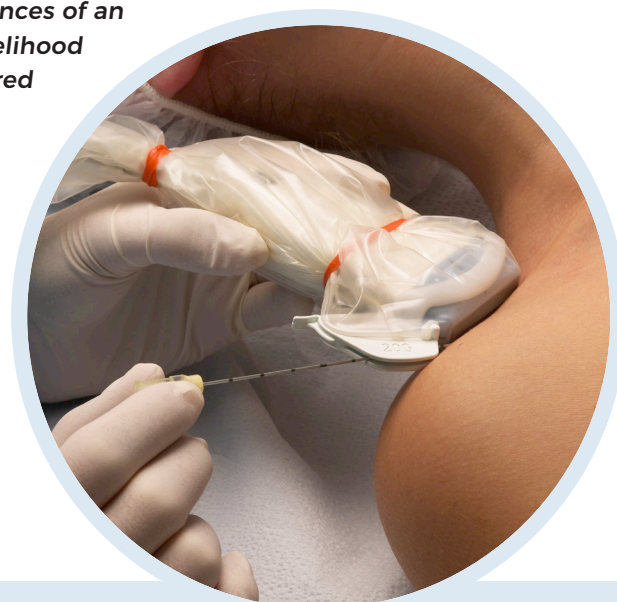
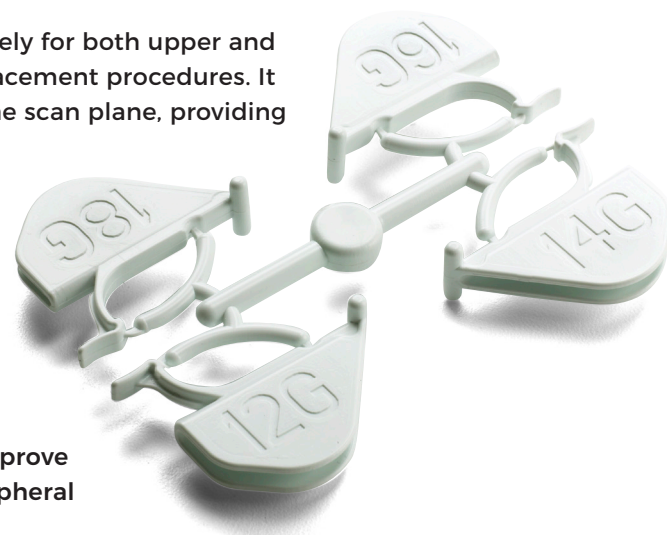
Nerve Block & Regional Anesthesia Needle Guides

Infiniti Plus™

The Infiniti Plus™ has been used extensively for both upper and lower extremity nerve blocks and line placement procedures. It allows instruments to be positioned in the scan plane, providing a safe and efficient tool for ultrasound-guided puncture procedures.

Features

- Provides fast access and increased success rates during first and second attempts with a reduction of 52.9% shorter access time.⁵
- The Infiniti Plus™ needle guide may improve patient safety and comfort during peripheral nerve blockage.⁶
- A multi-angle needle guide significantly improved aligning the needle and the ultrasound plane compared to freehand technique.⁵
- *"This needle guide greatly increased the chances of an acceptable needle view and reduced the likelihood of having no needle visualized when compared with not using a needle guide."*
Rajnish K. Gupta, MD, Pain Medicine 2013.



AccuSITE™

The AccuSITE™ out-of-plane needle guide is designed specifically for guidance during central line placement procedures.



Easy-to-read color-coded gauge sizes and depths.

Quick-release function allows easy detachment of the needle from the transducer.

Features

- Excellent success rate of ≥97%, even among first time operators.⁷
- Proven to easily assist in successful catheterization of obese patients.
- Allows shallow access.

⁵ Maecken T, Heite L, Wolf B, Zahn PK, Lita RJ. "Ultrasound-guided catheterisation of the subclavian vein: freehand vs needle-guided technique." *Journal of the Association of Anaesthetists of Great Britain and Ireland - Anaesthesia*. 2015 Nov;70(11): 1242-9.

⁶ Whittaker S, Lethbridge G, Kim C, Keon Z, Ng I. "An Ultrasound Needle Insertion Guide in a Porcine Phantom Model." *Journal of the Association of Anaesthetists of Great Britain and Ireland - Anaesthesia*. 68. 8 (2013): 826-829

⁷ Htet N, Vaughn J, Adigopula S, Hennessey E, Mihm F. "Needle-Guided Ultrasound Technique for Axillary Artery Catheter Placement in Critically Ill Patients: A Case Series and Technique Description." *Journal of Critical Care*. 41 (2017): 194-197.



Endocavity Needle Guides

Endocavity Needle Guides

CIVCO's endocavity needle guidance systems are manufactured for a variety of transducers and designed to correspond with on-screen software guidelines.

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

Features

- Designed to provide a secure fit to a wide range of transducers.
- Recommended for procedures such as tissue biopsies, fluid aspirations, catheterization, and marker placement.
- Reduces the risks associated with cross-contamination.
- Reduces procedure prep and clean-up time.

Smooth transition from the large funnel insertion point to the exit point ensures seamless navigation during puncture procedures.



Endocavity Needle Guides Quick-Release

The optional quick-release mechanism allows users to place a catheter or device by removing the "hatch" without the hassle of removing the probe, thus eliminating the use of guidewires.



Features

- Single use.
- Provides physicians with a tool for performing needle and catheter placement procedures such as deep pelvic and perirectal abscess drainage, core tissue biopsy, and larger gauge device placement.

The guide attaches by snapping into the designated location on the transducer, ensuring proper one-step positioning throughout the procedure.



Probe Covers - General Purpose

Envision™ Ultrasound Probe Covers

Envision enables gel-free ultrasound procedures, reducing the risk of contamination during needle-guided interventions or while scanning non-intact skin.

Envision ultrasound probe covers and scanning pads are activated with a sterile liquid and require no gel.

The Envision cover is easy to set up with the quick-peel liner that safely adheres to the probe face, and clean-up is simple with no gel to wipe off the probe or patient. Pre-cleaning of the probe is greatly simplified with the use of Envision.

Envision covers can help improve the visibility of cells in FNAs by eliminating the need for gel from these procedures. Several studies show the adverse effects ultrasound gel can have on fine needle aspirations:

- Impairs the visibility of cells and interferes with staining of cells⁸
- Causes a significant increase in the number of slides with artefacts⁸
- Causes widespread cell lysis, increasing the risk of misinterpretation and a false positive diagnosis⁹
- Mimics colloid, creating difficulty in differentiation between artefact and colloid^{8,10}



Envision™ Scanning Pads

The Envision Ultrasound Scanning Pad is a viral barrier which enables 100% gel-free ultrasound procedures. The Envision Pad is activated with a sterile liquid and requires no gel, which reduces the risk of contamination and simplifies workflow. It can be adhered to the patient or the probe and can be used to scan non-intact or sensitive areas. Envision's design includes a silicone adhesive, which is useful when applied to patients with fragile skin due to low skin trauma on removal.¹¹

Features

- Easily applied to the probe or patient.
- Enables simplified workflow
- Reduces the risk of contamination



⁸ Lalzad, D. Ristitsch, W. Downey, A. F. Little and M. E. Schneider-Kolsky "Effect of ultrasound transmission gel on ultrasound-guided fine needle aspiration cytological specimens of thyroid" Cytopathology 2012, 23, 330-333

⁹ A. J. Molyneux, S. B. Coghill "Cell Lysis Due to Ultrasound Gel In Fine Needle Aspirates; an Important New Artefact In Cytology" Cytopathology 1994 5, 41-45

¹⁰ Royer MC, Davidson DD, Dimitrov RK, Kuo CY, Kokaska MS "Ultrasound gel causes fine needle aspiration artifact? A clear choice." Acta Cytol. 2012;56(2):146-54

¹¹ Selecting the right medical adhesive tape Challenges facing the medical device designer Maggie G. Tebrake, PhD - Technical Specialist, Medical Specialities, 3M

PEELSafe Advantage™ Ultrasound Probe Covers

PEELSafe Advantage™ are based on Intuit™ and CIV-Flex™ probe covers. PEELSafe Advantage™ is fast and convenient and allows the end user to peel off the liner and apply it directly to the transducer without any gel needed inside the covers. PEELSafe Advantage™ covers use a silicone adhesive, which is safe for ultrasound probes.

This new technology is used in conjunction with our trusted covers for an intuitive, easy-to-use sterile barrier and designed to provide distortion-free images while scanning.

Features

- Saves time with fast application.
- Eliminates need for gel inside cover.
- Quick and safe residue-free removal from transducer.
- Not made with natural rubber latex.



CIV-Flex™ Ultrasound Probe Covers

CIV-Flex™ covers are available in lengths of 30, 61.5, 91.5, 147 and 244cm. The extended length covers offer additional sterile protection when performing routine puncture and drainage procedures.

Sterile general-purpose procedure kits include transducer cover, sterile gel packet, and colored elastic bands. Select covers offer a three-dimensional “box end.”

Features

- Covers serve as an effective viral barrier for protection against microbial migration, including viruses, bacteria, and bloodborne pathogens.¹²
- Covers are useful and safe option to ensure sterile working conditions during invasive, interventional, and non-invasive ultrasound procedures.
- Not made with natural rubber latex.

Improved telescopic-fold allows for easy application of gel as well as easy application of the cover onto the transducer.



¹² <https://viralzone.expasy.org/678>

Intuit™ Ultrasound Probe Covers

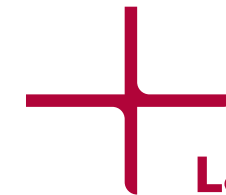
The Intuit™ covers offer simplified application techniques in conjunction with premium CIV-Flex™ material, creating an improved user experience across all sterile ultrasound procedures. Intuit™ covers allow for convenient application of gel onto the transducer and are designed to provide distortion-free images while scanning.



CIV-Clear™ Ultrasound Probe Covers

The CIV-Clear™ cover works as a viral barrier solution for general purpose ultrasound probes to help prevent cross-contamination, protecting patients, clinicians, and transducers. CIV-Clear™ offers a value brand solution made with cost-effective soft material to enable ultrasound imaging. It is of trusted quality & strength designed and tested as an effective barrier for human viruses as small as 27 nanometers (nm), such as HPV, SARS-CoV-2, and HIV.

The CIV-Clear™ cover has a broad usability across facilities and is available in a variety of sizes for different procedures and clinical applications.



Latex-free Surgical Covers and System Drapes

Surgi™ Intraoperative Surgical Covers

Surgi™ covers are specially designed intraoperative polyethylene transducer covers. Providing distortion-free scanning, the Surgi™ extends the entire length of the transducer cord, allowing up to 240cm of sterile protection during ultrasound procedures.

Features

- Select covers include sterile gel packets and bands.
- Also available flat-folded.
- Not made with natural rubber latex.



Surgi-Tip™ & Surgi-Boot™ Intraoperative Surgical Covers

The Surgi-Tip™ & Surgi-Boot™ intraoperative transducer covers are designed for a snug fit to small-footprint intraoperative transducers.

Features

- Easy application in a sterile environment, providing extended sterile coverage for transducer and cord.
- Covers include sterile gel packet, probe clips, and colored elastic bands.
- Not made with natural rubber latex.



CIV-Flex™ Transesophageal Covers

These transesophageal echocardiography (TEE) covers feature a custom tapered design to provide a tighter fit to adult, small adult, and pediatric TEE transducers.

Features

- Provides a defense against cross-contamination, while protecting the transducer.
- Form-fitting covers are preloaded on the applicator for ease of application to TEE transducers.
- Select kits include bite block and gel-filled syringe.
- Not made with natural rubber latex.



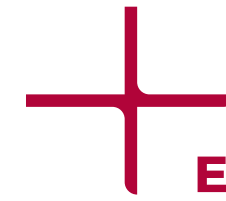
Ultrasound System Drapes

System drapes help prevent the transfer of microorganisms, body fluids, and particulate material to the patient and healthcare worker and protect the equipment.

Sterile ultrasound system drapes provide a wide sterile field during ultrasound procedures at the patient's bedside, operating room, and wherever an expanded sterile field is required.

Features

- Offered in a range of sizes and configurations to be placed over equipment.
- Available non-sterile or sterile.



Endocavity Ultrasound Probe Covers

CIV-Flex™ Latex-Free Endocavity Covers

The durable CIV-Flex™ material allows ultrasound waves to travel freely, offering distortion-free imaging. CIV-Flex™ easily slides over transducers and is a recommended alternative for latex-sensitive patients and professionals.

Features

- Sterile cover kits include gel packet and colored elastic bands.
- Not made with natural rubber latex.
- Especially popular for OB/GYN scanning procedures.



Soft pliable material, comfortable for patients.

NeoGuard® Latex-Free Endocavity Covers

NeoGuard® is a rolled cover made with material specially designed for ultrasound use. These high-quality covers are available for popular endocavity transducers and are recommended for patients and professionals with latex protein sensitivities.

Features

- Covers include colored elastic bands.
- Sterile gel packets available separately.
- Not made with natural rubber latex.



Ordering and Specifications

General Purpose Needle Guides

Verza™ Needle Guide Disposable Replacement Kits

Ref. no.	Specification	Qty/box
610-1500-24	Sterile Verza™ with 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-1501-24	Sterile Verza™ with 14 x 147cm telescopically-folded CIV-Flex™ cover	24
610-1502-24	Sterile Verza™ with 8.9 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-1504-24	Sterile Verza™ with 14 x 147cm telescopically-folded CIV-Flex™ cover with PEELSafe Advantage™	24

Ultra-Pro II™ Disposable Replacement Kits

Ref. no.	Specification	Qty/box
610-579	Sterile Ultra-Pro II™ with 14 x 61cm CIV-Flex™ cover	24
610-608	Sterile Ultra-Pro II™ with 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-609	Sterile Ultra-Pro II™ with 17.8 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-904	Sterile Ultra-Pro II™ with 14 x 147cm telescopically-folded CIV-Flex™ cover	24
610-917	Sterile Ultra-Pro II™ with 17.8 x 147cm telescopically-folded CIV-Flex™ cover	24
610-1296	Sterile Ultra-Pro II™ with 9 x 91.5cm telescopically-folded CIV-Flex™ cover	24

Ultra-Pro 3™ Disposable Replacement Kits

Ref. no.	Specification	Qty/box
610-901	Sterile Ultra-Pro 3™ with 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-919	Sterile Ultra-Pro 3™ with 17.8 x 91.5cm telescopically-folded CIV-Flex™ cover	24

Ultra-Pro e™ In-Plane Ultrasound Needle Guides

Ref. no.	Specification	Qty/box
610-1082	Sterile Ultra-Pro e™ 16G (guide only)	24
610-1083	Sterile Ultra-Pro e™ 16G with 14 x 91.5cm telescopically folded CIV-Flex™ cover	24
610-1089	Sterile Ultra-Pro e™ 14G with 14x91.5cm telescopically-folded CIV-Flex™ cover	24
610-1133	Sterile Ultra-Pro e™ 18G (guide only)	24
610-1134	Sterile Ultra-Pro e™ 18G with 14 x 91.5cm telescopically- folded CIV-Flex™ cover	24
610-1137	Sterile Ultra-Pro e™ 20G with 14 x 91.5cm telescopically- folded CIV-Flex™ cover	24

Nerve Block & Regional Anesthesia Needle Guides

Infiniti Plus™ Disposable Needle Guide Replacement Kits

Ref. no.	Specification	Qty/box
610-1214	Sterile Infiniti Plus™ (18, 20, 21/22, 25G) with 14x29cm telescopically-folded CIV-Flex™ cover, for use with Siemens Freestyle Ultrasound System	24
610-1215	Sterile Infiniti Plus™ (12,14,16,18G) with 14x29cm telescopically-folded CIV-Flex™ cover, for use with Siemens Freestyle Ultrasound System	24
610-1231	Sterile Infiniti Plus™ (18, 20, 21/22, 25G) with 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-1232	Sterile Infiniti Plus™ (18, 20, 21/22, 25G) with 14 x 147cm telescopically-folded CIV-Flex™ cover	24
610-1235	Sterile Infiniti Plus™ (12, 14, 16, 18G) with 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-1236	Sterile Infiniti Plus™ (12, 14, 16, 18G) with 14 x 147cm telescopically-folded CIV-Flex™ cover	24
610-2345	Sterile Infiniti Plus™ (18, 20, 21/22, 25G) with 14 x 147cm Envision™ cover (100% gel-free cover, no wipe)	24
610-2346	Sterile Infiniti Plus™ (12, 14, 16, 18G) with 14 x 147cm Envision™ cover (100% gel-free cover, no wipe)	24

Nerve Block & Regional Anesthesia Needle Guides

AccuSITE™ Out-of-Plane Ultrasound Needle Guide Replacement Kits

Ref. no.	Specification	Qty/box
610-1017	Sterile AccuSITE™ with 14 x 147cm telescopically-folded CIV-Flex™ cover 18G only (Pink)	24
610-1018	Sterile AccuSITE™ with 14 x 147cm telescopically-folded CIV-Flex™ cover 20G only (Yellow)	24
610-1019	Sterile AccuSITE™ with 14 x 147cm telescopically-folded CIV-Flex™ cover 21/22G only (Green)	24
610-2342	Sterile AccuSITE™ with 14 x 147cm Envision™ cover (100% gel-free cover) 18G only (Pink)	24
610-2343	Sterile AccuSITE™ with 14 x 147cm Envision™ cover (100% gel-free cover) 20G only (Yellow)	24
610-2344	Sterile AccuSITE™ with 14 x 147cm Envision™ cover (100% gel-free cover) 21/22G only (Green)	24

Probe Covers - General Purpose

Envision™ Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
H2O-008	Envision™ Gel-Free cover 14x61 cm	24
H2O-009	Envision™ Gel-Free cover 14x91 cm	24
H2O-010	Envision™ Gel-Free cover 14x147 cm	24
H2O-016	Envision™ Gel-Free cover 14x30 cm	24
H2O-018	Envision™ Gel-Free cover 14x244 cm	24
H2O-020	Envision™ Gel-Free cover 14x30 cm, with strip, for wireless transducers	24

Envision™ Scanning Pads

H2O-006	Envision™ Pad 8,5x12,5 cm, sterile	24
H2O-007	Envision™ Pad 8,5x12,5 cm, unsterile	100

PEELSafe Advantage™ Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
610-2289	Sterile 14 x 147cm Intuit™ Roll CIV-Flex™ cover with PEELSafe Advantage™	24
610-2290	Sterile 14 x 30cm accordian-folded CIV-Flex™ cover on Intuit SnapFIT™ applicator with PEELSafe Advantage™	24
610-2312	Sterile 14 x 91.5cm telescopically folded CIV-Flex™ cover with PEELSafe Advantage™	24
610-2313	Sterile 14 x 147.3cm telescopically folded CIV-Flex™ cover with PEELSafe Advantage™	24
610-2328	Sterile 14 x 1244cm telescopically folded CIV-Flex™ cover with PEELSafe Advantage™	24

CIV-Flex™ General Purpose Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
610-001	Sterile 8.9 x 61cm flat-folded CIV-Flex™ cover	24
610-002	Sterile 14 x 61cm flat-folded CIV-Flex™ cover	24
610-004	Sterile 17.8 x 61cmflat-folded CIV-Flex™ cover	24
610-005	Sterile 22.9 x 61cm flat-folded CIV-Flex™ cover	24
610-323	Sterile 6 x 91.5cm flat-folded CIV-Flex™ cover	24
610-362	Non-sterile 14 x 61cm) flat-folded CIV-Flex™ cover	50
610-542	Sterile 14 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-575	Sterile 14 x 147cm telescopically-folded CIV-Flex™ cover	24
610-637	Sterile 8.9 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-903	Non-sterile 14 x 30cm flat-folded CIV-Flex™ cover	50



Ordering and Specifications

Probe Covers – General Purpose

CIV-Flex™ General Purpose Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
610-999	Sterile 11.9 tapered to 3.8 x 91.5cm CIV-Flex™ Cover	24
610-1000	Sterile 10.2 x 147cm telescopically-folded CIV-Flex™ cover	24
610-1010	Sterile 17.8 x 147cm telescopically-folded CIV-Flex™ cover	24
610-1064	Sterile 10.2 x 147cm telescopically-folded CIV-Flex™ cover (no gel)	24
610-1119	Sterile 10.2 x 244cm telescopically-folded CIV-Flex™ cover	24
610-1120	Sterile 14 x 244cm telescopically-folded CIV-Flex™ cover	24
610-1121	Sterile 17.8 x 244cm telescopically-folded CIV-Flex™ cover	24
610-1226	Sterile 17.8 x 91.5cm telescopically-folded CIV-Flex™ cover	24
610-1302	Sterile 14 x 30cm flat folded CIV-Flex™ cover	24
610-1309	Non-sterile 17.8 x 147cm telescopically-folded CIV-Flex™ cover	50
610-1343	Sterile 11.9 tapered to 3.8 x 147cm CIV-Flex™ Cover	10

Intuit™ Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
610-1310	Sterile 14 x 91.5cm accordion-folded CIV-Flex™ cover on Intuit™ Glide applicator	24
610-1311	Sterile 14 x 91.5cm rolled CIV-Flex™ cover	24
610-1312	Sterile 14 x 30cm accordion-folded CIV-Flex™ cover on Intuit SnapFIT™ applicator	24
610-1316	Sterile 14 x 147.3cm accordion-folded CIV-Flex™ cover on Intuit™ Glide applicator	24
610-1347	Sterile 14 x 147.3cm rolled CIV-Flex™ cover	24

CIV-Clear™ Ultrasound Probe Covers

Ref. no.	Specification	Qty/box
610-2364	Sterile 8.9 x 91.5cm telescopically-folded CIV-Clear™ cover	24
610-2365	Sterile 10.2 x 122cm telescopically-folded CIV-Clear™ cover	24
610-2361	Sterile 14 x 61cm flat-folded CIV-Clear™ cover (3D)	24
610-2362	Sterile 14 x 91.5cm telescopically-folded CIV-Clear™ cover	24
610-2363	Sterile 14 x 122cm telescopically-folded CIV-Clear™ cover	24
610-2367	Sterile 14 x 122cm telescopically-folded CIV-Clear™ cover (no gel)	24
610-2366	Sterile 14 x 244cm telescopically-folded CIV-Clear™ cover	24

Latex-free Surgical Covers and System Drapes

Surgi™ Intraoperative Sugical Covers

Ref. no.	Specification	Qty/box
610-023	Sterile 15.2 tapered to 7.6 x 244cm accordion-folded cover with 14 x 30cm CIV-Flex™ cover (no gel)	12
610-217	Sterile 15.2 tapered to 7.6 x 244cm flat-folded cover with 14 x 30cmCIV-Flex™ cover	24
610-367	Sterile 15.2 tapered to 7.6 x 244cmaccordion-folded cover with 14 x 30cm CIV-Flex™ cover	12

Latex-free Surgical Covers and System Drapes

Surgi-Tip™ & Surgi-Boot™ Intraoperative Sugical Covers

Ref. no.	Specification	Qty/box
610-797	Surgi-Boot™ Sterile 15.2 x 244cm poly telescopically-folded cover with attached form-fitting tip	12
610-833	Surgi-Tip™ Sterile 15.2 x 244cm poly telescopically-folded cover with attached 3cm NeoGuard® tip with clips	12
610-834	Surgi-Tip™ Sterile 20.3 x 244cm poly telescopically-folded cover with attached 6cm NeoGuard® tip with clips	12
610-1072	Surgi-Tip™ Sterile 15.2 x 244cm accordion-folded cover with attached 3cm NeoGuard® tip with clips	12

CIV-Flex™ Transesophageal (TEE) Probe Covers

Ref. no.	Specification	Qty/box
610-840	Non-sterile 4.6 tapered to 2.5 x 122cm CIV-Flex™ cover on applicator, gel-filled syringe and bite block	12
610-860	Non-sterile 4.6 tapered to 2.5 x 122cm CIV-Flex™ cover on applicator	12
610-933	Sterile 4.6 tapered to 2.5 x 122cm CIV-Flex™ cover on applicator and gel packet	12
610-1013	Sterile 3.8 tapered to 1.7 x 122cm CIV-Flex™ cover on applicator and gel packet	12
610-1229	Non-sterile 3.8 tapered to 1.7 x 122cm CIV-Flex™ cover on applicator	12

Ultrasound System Drapes

Ref. no.	Specification	Qty/box
610-025	Sterile 76 x 76cm polyethylene system drape with tape strips	24
610-1037	Sterile 50.8 x 71.1cm polyethylene hand-carried system drape with tape strips	24
610-1241	Sterile 27.9 x 32.4cm polyethylene hand-carried system drape with tape strips	24

Latex-free Endocavity Ultrasound Probe Covers

CIV-Flex™ Endocavity Probe Covers

610-006	Sterile 11.9 tapered to 3.8 x 61cm CIV-Flex™ cover, gel	24
610-007	Non-sterile 11.9 tapered to 3.8 x 61cm CIV-Flex™ cover	24
670-038	Sterile 10.2 tapered to 2.5 x 30cm CIV-Flex™ cover, gel	24

NeoGuard® Endocavity Probe Covers

Ref. no.	Specification	Qty/box
610-1038	Sterile 2.6 x 30cm NeoGuard® cover	50
610-1039	Non-sterile 2.6 x 30cm NeoGuard® cover	50
610-1126	Sterile 2 x 30cm NeoGuard® cover	24
610-1127	Non-sterile 2 x 30cm NeoGuard® cover	24
610-1348	Non-sterile 2.6 x 30cm NeoGuard® cover	100
610-1349	Non-sterile 2.6 x 30cm NeoGuard® cover	250
610-836	Non-sterile 2.6 x 30cm NeoGuard® cover	24
610-843	Sterile 2.6 x 30cm NeoGuard® cover	24
676-117	Non-sterile 2.6 x 30.5cm NeoGuard® cover for use with Endo-Pil on G20 ultrasound system	24





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