

Ultrasound Imaging Accessories Catalog

Volume 9



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- Acoustic Standoffs
- Ergonomic Products
- Needle Guides
- Specialty Covers
- Transducer Covers
- Transducer Positioning **Systems**
- Transducer Storage











Connect with CIVCO online or visit our company blog, CIVCO Chatter, at WWW.CIVCO.COM/blog to keep up-to-date on the latest ultrasound industry related news.





Let us be your first call for all your ultrasound accessories!

Phone: 800.445.6741 | 319.248.6757

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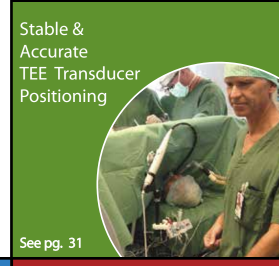
Thank you for your business and continually making CIVCO the #1 manufacturer of accessories for use in diagnostic and therapeutic imaging and interventional procedures.

Let us demonstrate our committment to you and your patients with our ultrasound-guided needle guidance products through:

- Increased first-time *success* rates for all users including novice to expert practicioners
- 2 Improved needle visualization for increased patient *safety* and reduced complications during puncture procedures
- Fewer needle attempts and redirects for successful cannulation results in *shorter* procedure times



Set the standard of care and use CIVCO's needle guidance!



Endocavity Needle Guides For accurate instrument placement!



Endocavity 34-45

- Cleaning Brushes
- Needle Guides
- Scanning Kits
- Soaking Systems
- Standoffs
- Transducer Covers



Multi-Modality Imaging

319.248.6757 800.445.6741 WWW.CIVCO.COM



According to the Centers for Disease Control and Prevention, hospitalacquired infections account for an estimated **1.7 million** infections and **\$30 billion** in excess health care costs annually.

Help fight infection in your facility with CIVCO's





Latex-Free Telescopically-Folded Super-Extended Length CIV-Flex[™] Covers





STERILE EO

- The new 96" cover provides complete transducer sterility from transducer array to connector
- Ultrasound covers improve patient infection control rates by preventing cross-contamination at minimal cost per procedure
- CIV-Flex material is a soft, durable, latex-free material
- · Select covers offer 3D box end
- Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1119 | Sterile 10.2 x 244cm (4" x 96") CIV-Flex cover (3D) | 24 |
| 610-1120 | Sterile 14 x 244cm (5.5" x 96") CIV-Flex cover (3D) | 24 |
| 610-1121 | Sterile 17.8 x 244cm (7" x 96") CIV-Flex cover (3D) | 24 |



Latex-Free Telescopically-Folded Extended-Length CIV-Flex™ Covers







- Extended lengths of 36" and 58" offer additional sterile protection
- · Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|-----------|--|------|
| 610-637 | Sterile 8.9 x 91.5cm (3.5" x 36") CIV-Flex cover | 24 |
| 610- 542 | Sterile 14 x 91.5cm (5.5" x 36") CIV-Flex cover (3D) | 24 |
| 610- 1226 | NEW • Sterile 17.8 x 91.5cm (7" x 36") CIV-Flex cover | 24 |
| 610-1000 | Sterile 10.2 x 147cm (4" x 58") CIV-Flex cover | 24 |
| 610-1064 | Sterile 10.2 x 147cm (4" x 58") CIV-Flex cover (3D) (no gel) | 24 |
| 610-575 | Sterile 14 x 147cm (5.5" x 58") CIV-Flex cover (3D) | 24 |
| 610-1010 | Sterile 17.8" x 147cm (7" x 58") CIV-Flex cover (3D) | 24 |
| | | |



Latex-Free Flat-Folded CIV-Flex™ Covers







- Offers sterile protection when performing routine puncture and drainage procedures
- Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-323 | Sterile 6 x 91.5cm (2.5" x 36") CIV-Flex cover | 24 |
| 610-001 | Sterile 8.9 x 61cm (3.5" x 24") CIV-Flex cover | 24 |
| 610-002 | Sterile 14 x 61cm (5.5" x 24") CIV-Flex cover (3D) | 24 |
| 610-004 | Sterile 17.8 x 61cm (7" x 24") CIV-Flex cover | 24 |
| 610-005 | Sterile 22.9 x 61cm (9" x 24") CIV-Flex cover | 24 |
| 610-005 | Sterile 22.9 x 61cm (9" x 24") CIV-Flex cover | 24 |



Latex-Free Bulk-Packaged CIV-Flex™ Covers





- Offers added protection against cross-contamination between routine scanning procedures
- Non-sterile colored elastic bands included

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-903 | Non-sterile 14 x 30cm (5.5" x 11.8") CIV-Flex cover (3D) | 50 |
| 610-362 | Non-sterile 14 x 61cm (5.5" x 24") CIV-Flex cover (3D) | 50 |



Latex-Free Telescopically-Folded Tapered CIV-Flex™ Covers







- Recommended for small footprint transducers
- Form-fitting cover extends sterile field for routine puncture and drainage procedures
- Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-999 | Sterile 11.9cm tapered to 3.8 x 91.5cm (4.7" tapered to 1.5" x 36") CIV-Flex cover | 24 |







Contains Latex



Single-Use





Latex-Free Polyethylene Covers

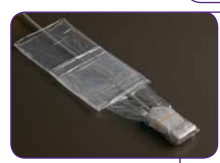






- Safe means for reducing cross-contamination
- Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-013 | Sterile 5 x 61cm (2" x 24") polyethylene cover | 24 |
| 610-015 | Sterile 10.2 x 61cm (4" x 24") polyethylene cover (3D) | 24 |
| 610-1050 | Sterile 15.2 x 25.4cm (6" x 10") polyethylene cover (no gel) | 24 |
| 610-208 | Sterile 15.2 x 83.8cm (6" x 33") polyethylene cover | 24 |
| 610-020 | Sterile 17.8 x 61cm (7" x 24") polyethylene cover | 24 |
| 610-022 | Sterile 22.9 x 61cm (9" x 24") polyethylene cover | 24 |



Latex-Free iVAS[™] Vascular Access **Transducer Cover**







- Recommended for vascular access procedures including PICC, CVC and femoral artery placement
- Expands sterile field up to 58" (147cm)
- Telescopically-folded for easy application onto the transducer
- Sterile procedure kit includes: iVAS transducer cover, gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-989 | Sterile 15.2 x 147cm (6" x 58") telescopically-folded polyethylene cover | 24 |



Would you like a FREE Sample or Product Catalog?

Simply access our website directly through the QR code below and submit the information to receive your FREE product sample or catalog.





Latex-Free NeoGuard[™] Covers





- Rolled, latex-free material specially designed for ultrasound use
- Recommended for patients and professionals with latex protein sensitivities
- Available for small footprint transducers
- Each cover includes colored elastic bands
- Sterile gel packets available separately

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-844 | Sterile 4 x 30cm (1.6" x 11.8") NeoGuard cover | 24 |
| 610-838 | Non-sterile 4 x 30cm (1.6" x 11.8") NeoGuard cover | 24 |



Latex Covers







- Rolled for easy application to a variety of transducers
- Offers sterile coverage during general puncture and drainage procedures
- Sterile procedure kits include: transducer cover, sterile gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1199 | Sterile 3.5 x 20cm (1.4" x 7.9") latex cover | 24 |
| 610-042 | Sterile 4 x 30cm (1.6" x 11.8") latex cover | 24 |
| 610-043 | Sterile 5 x 30cm (2" x 11.8") latex cover | 24 |
| 610-044 | Sterile 8 x 45cm (3.2" x 18") latex cover | 24 |
| 610-046 | Sterile 10 x 45cm (3.9" x 18") latex cover | 24 |



Latex-Free CIV-Flex™ Holster Cover

For use with Ethicon Endo-Surgery's Mammotome® Hand-Held and Mammotome® EX System and SenoRx Encor™ Systems







- Offers clear covering for easy identification and manipulation of the controls
- Reduces contaminates in control buttons on the holster
- Each cover includes colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-698 | Sterile 11.9cm tapered to 5 x 56cm (4.7" tapered to 2" x 22.5") CIV-Flex cover | 24 |



Flat-Folded CIV-Flex Doppler Cover







- Soft, durable, and latex-free material
- Recommended alternative for latex-sensitive patients and professionals
- Slides easily over fetal dopplers
- Allows distortion-free imaging

| F | REF.# | PRODUCT DESCRIPTION | QTY. |
|---|-------|--|------|
| S | 300 | Sterile 8.9 x 30cm (3.5" x 12") CIV-Flex cover | 24 |



OmniTRAX Active Patient Tracker

Introducing omniTRAX™,

Automatic image registration of fused images for real-time, uninterrupted navigation.

Visible under CT and ultrasound, omniTRAX features fixed reference points for quick and accurate registration of patient anatomy using pre-acquired volume data sets. The patient tracker offers an adhesive base for easy application and removal. Simply adhere omniTRAX to the targeted patient anatomy and reposition if necessary using the active tracker skin marking zones under CT or ultrasound. The omniTRAX active patient tracker is designed for use with CIVCO's general purpose sensor and is sold non-sterile for single-patient use.

OmniTRAX offers physicians a reference sensor for image fusion and adjusts with small patient movements such as breathing.



*Object enlarged for visual effect.

omniTRAX Active Patient Tracker

For use with navigation technology and 3D guidance driveBAY™ and trakSTAR™ trackers

- · Allows registration of fused image sets from CT and ultrasound
- Allows physicians to quickly and accurately register patient anatomy
- Eliminates the need for manual registration of multiple images
- · Flexible design allows skin marking for easy device repositioning
- Designed for single-patient use

| REF. # | OEM COMPATIBILITY | PRODUCT DESCRIPTION | QTY. |
|----------|----------------------|--|------|
| H4913AT | GE Healthcare | Non-sterile reusable general purpose electromagnetic sensor, driveBAY, driveBAY II, trakSTAR and trakSTAR II, 8mm, 2.5m (8.2') with omniTRAX Active Patient Tracker 10.4cm, (3.2") (5) | 1 |
| 610-1228 | GE Healthcare | Non-sterile omniTRAX Active Patient Tracker 8.2cm, (3.2") | 12 |



How does omniTRAX work?

Visible under CT and ultrasound, the omniTRAX active patient tracker provides automatic registration of fused images for real-time, uninterrupted navigation. Visit WWW.CIVCO.COM to learn more about omniTRAX Active Patient Tracker!





Sheath



Guidance Like Never Before.



Introducing eTRAX™,

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

eTRAX features an electromagnetic sensor embedded into the needle tip. With the ability to now fuse other imaging modalities with ultrasound, eTRAX takes image fusion to a new dimension, helping give physicians a more dynamic and accurate tool for tracking the tip of a needle under real-time, image-guided navigation. eTRAX can provide significant clinical advantages over other technologies including increased clinical confidence in targeting difficult to access lesions, improved workflow, reduced procedure time and increased patient safety.

See eTRAX in action at WWW.CIVCO.COM

Now clinicians can have a highly accurate, 3D anatomical roadmap to access difficult targets. eTRAX may be used with devices for applications such as:

Ablations

Fluid aspirations

Anesthesia

- · Therapeutic delivery
- Core tissue biopsies
- Vascular access





eTRAX[™] Needle Tip Tracking System Starter Kits

For use with ultrasound systems with navigation technology and 3D Guidance driveBAY™ and trakSTAR[™] trackers

- Tracks tip of needle using electromagnetic technology and real-time navigation
- Allows physicians safe and placement of instruments during each procedure
- · Allows access to previously difficult locations
- Accepts 18GA or smaller instruments

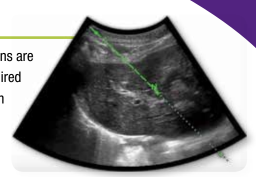
| REF. # | GAUGE | OEM COMPATIBILITY | PRODUCT DESCRIPTION | QTY. |
|----------|-------|----------------------|--|------|
| 610-1055 | 16 | Esaote Ultrasonix | eTRAX needle guidance system starter kit with non-sterile reusable needle sensor for use with 3D Guidance driveBAY and trakSTAR trackers | 1 |
| 10441628 | 16 | Siemens | (1), sterile disposable eTRAX needle, 16GA x 17.7cm (7") and 7.6cm tapered to 3.8 x 147cm (3" tapered 1.5" x 58") CIV-Flex needle cover (5) | |
| 610-1112 | 16 | Esaote Ultrasonix | Non-sterile reusable needle sensor for use with 3D Guidance driveBAY trackers (1), sterile disposable eTRAX needle, 16GA x 17.7cm (7") with | 1 |
| 5350924 | 16 | GE Healthcare | 7.6cm tapered to 3.8 x 147cm (3" tapered to 1.5" x 58") CIV-Flex needle cover (5), Ultra-Pro e [™] , 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) (5) | |
| H4913NT | 18 | GE Healthcare | Non-sterile reusable Needle Tracking Starter Kit-18GA for use with 3D Guidance driveBay Trackers (1) and sterile disposable eTRAX needles 18GA x 6, 8, 10, 13, 15, 17.7cm (6) with 7.6 tapered to 3.8 x 147cm (3" tapered to 1.5" x 58") CIV-Flex needle cover (5), Ultra-Pro e, 14 x 91.5cm (5.5" x 36") telescoplically-folded CIV-Flex cover (3D) (5) | 1 |



How does eTRAX work?

eTRAX allows tracking in an electromagnetic field. By tracking the tip of the needle, physicians are able to clearly visualize 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 offering physicians a safe and efficient tool for targeting difficult-to-access lesions.

Visit WWW.CIVCO.COM to learn more about eTRAX Needle Tip Tracking!





eTRAX Needle Replacement Kits

For use with eTRAX Needle Tip Tracking System







- Supplied sterile in peel-open packages
- Procedure kits contain sterile disposable eTRAX needles and CIV-Flex[™] needle handle covers
- Accepts 20GA or smaller instruments

For more kit configurations and needle lengths, visit WWW.CIVCO.COM.

Needle Replacement Kits:



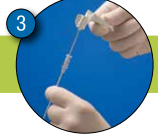
| REF. # | QTY. | NEEDLE TIP | GAUGE SIZE | COAXIAL NEEDLE GAUGE | COAXIAL NEEDLE LENGTH |
|-------------|------|------------|------------|----------------------------|-----------------------------|
| 610-1606-10 | 10 | Trocar | 16GA | 18GA | 6cm (2.4") |
| 610-1806-10 | 10 | Trocar | 18GA | 20GA | 6cm (2.4") |
| 610-1608-10 | 10 | Trocar | 16GA | 18GA | 8cm (3.1") |
| 610-1808-10 | 10 | Trocar | 18GA | 20GA | 8cm (3.1") |
| 610-1610-10 | 10 | Trocar | 16GA | 18GA | 10cm (3.9") |
| 610-1810-10 | 10 | Trocar | 18GA | 20GA | 10cm (3.9") |
| 610-1613-10 | 10 | Trocar | 16GA | 18GA | 13cm (5.1") |
| 610-1813-10 | 10 | Trocar | 18GA | 20GA | 13cm (5.1") |
| 610-1615-10 | 10 | Trocar | 16GA | 18GA | 15cm (6") |
| 610-1815-10 | 10 | Trocar | 18GA | 20GA | 15cm (6") |
| 610-1057 | 10 | Trocar | 16GA | 18GA | 17.7cm (7") |
| 610-1818-10 | 10 | Trocar | 18GA | 20GA | 17.7cm (7") |



Cover reusable eTRAX needle sensor with sterile CIV-Flex sensor cover



Slide sterile disposable needle sheath over eTRAX needle assembly and snap into place



After puncture, remove sensor and disposable stylet from needle sheath

How does it work?

VIRTUTRAX™ Guidance Like Never Before.

Any 8.5FR - 17GA Rigid Instrument

Sterile disposable hand-held device

Introducing VirtuTRAX™,

Turn any rigid instrument into a tracked device.

VirtuTRAX is an intuitive device allowing physicians to more accurately track the tip of any rigid instrument.

Turn "off the shelf" instruments — such as ablation needles, syringes and bone biopsy needles — into virtual tip-tracked instruments. The two-part VirtuTRAX system consists of a sterile, disposable hand-held device and a reusable electromagnetic sensor. Simply attach VirtuTRAX to your device and a "virtually" tracked instrument is created. VirtuTRAX accepts needles from 10FR to 17 gauge.

See VirtuTRAX in action at WWW.CIVCO.COM

Reusable general

purpose sensor, 8mm

Now clinicians can have a highly accurate, 3D anatomical roadmap to access difficult targets. VirtuTRAX may be used with devices for applications such as:

- Ablations
- Drainage
- Core tissue biopsies
- Theraputic delivery



VirtuTRAX Instrument Navigator Starter Kits

For use with ultrasound systems with navigation technology and 3D Guidance drive BAY $^{\circ}$ and trak STAR $^{\circ}$ trackers

- Improves accuracy in small, deep and difficult to access lesions
- · Single-use design reduces risk of cross-contamination
- Increases productivity with ease and safety

| REF.# | GAUGE | OEM COMPATIBILITY | PRODUCT DESCRIPTION | QTY. |
|----------|-------|----------------------|---|------|
| 610-1080 | 10-17 | Esaote | VirtuTRAX Instrument Navigator Starter Kit (10-17GA) with non-sterile reusable general purpose driveBAY, trakSTAR electromagnetic sensor, 8mm (1) and sterile VirtuTRAX instrument navigator with 8.9cm tapered to 1.3 x 147cm (7.5" tapered to 3.5" x 58") telescopically-folded CIV-Flex sensor cover (5) | 1 |
| 5350925 | 10-14 | GE Healthcare | VirtuTRAX Instrument Navigator Starter Kit (10-14GA) with non-sterile reusable general purpose driveBAY, trakSTAR electromagnetic sensor, 8mm (1) and sterile VirtuTRAX instrument navigator with 8.9cm tapered to 1.3 x 147cm (7.5" tapered to 3.5" x 58") telescopically-folded CIV-Flex sensor cover (5) | 1 |

How does it work?



Insert reusable general purpose sensor into disposable VirtuTRAX



Secure any 10FR - 17GA rigid instrument into VirtuTRAX by securing the knob



Ready to begin treatment





VirtuTRAX[™] **Instrument Navigator Replacement Kits**

For use with ultrasound systems with navigation technology and 3D Guidance driveBAY® and trakSTAR® trackers





STERILE EO

- Improves accuracy in small, deep and difficult-to-access lesions
- Single-use design reduces risk of cross-contamination
- Available for the following instrument sizes: 10GA 17GA OR 10GA 14GA

| REF.# | GAUGE | OEM COMPATIBILITY | PRODUCT DESCRIPTION | QTY. |
|----------|-------|----------------------|---|------|
| 610-1058 | 10-17 | Esaote | Sterile VirtuTRAX Instrument Navigator - 17GA | 5 |
| 610-1059 | 10-17 | Esaote | Sterile VirtuTRAX Instrument Navigator - 17GA with 8.9cm tapered to 1.3 x 147cm (7.5" tapered to 3.5" x 58") telescopically-folded CIV-Flex sensor cover | 5 |
| 610-1152 | 10-14 | GE Healthcare | Sterile VirtuTRAX Instrument Navigator - 10-14GA | 5 |
| 610-1153 | 10-14 | GE Healthcare | Sterile VirtuTRAX Instrument Navigator - 10-14GA with 8.9cm tapered to 1.3 x 147cm (7.5" tapered to 3.5" x 58") telescopically-folded CIV-Flex sensor cover | 5 |



General Purpose Electromagnetic Sensor

For use with ultrasound systems with navigation technology and 3D Guidance drive BAY® and trak STAR® trackers

- Allows tracking of the device, providing clinical confidence in accurate instrument placement
- Reusable sensor may be cleaned, high-level disinfected or sterilized according to instructions for use

| REF.# | PRODUCT DESCRIPTION | |
|----------|---|---|
| 610-1066 | Non-sterile reusable general purpose electromagnetic sensor, driveBAY, trakSTAR, 8mm, 2.5m (8.2') (Ref. #410-240) | 1 |



New eTRAX™ & General Purpose Sensor Storage System

Visit WWW.CIVCO.COM for more information!







AccuSITE[™]Out-of-Plane Guidance,

a needle guide designed specifically for central line placement procedures.

Consisting of a two-part system of a custom reusable bracket and a disposable snap-on needle guide, the AccuSITE needle guide provides a safe, reliable and efficient tool for vessel cannulation. The AccuSITE holds the needle as it is advanced, providing a smooth insertion. The guide also allows you to see what you puncture, reducing complications by avoiding puncturing adjacent structures.



AccuSITE Disposable Transverse Needle Guides





(STERILE EO

- Single-use design reduces risks of cross-contamination
- Snaps onto bracket with single click- no additional assembly required
- · Large colored tab for simple quick-release function
- · Large funnel for instrument insertion point
- Short axis guide provides a safe, reliable and efficient tool for vessel cannulation
- · Accepts 18, 20 and 21/22GA instruments
- Depths include: .5, 1, 1.5, 2, 2.5, 3 and 3.5cm

| F | REF.# | PRODUCT DESCRIPTION | QTY. |
|---|----------|--|------|
| 6 | 510-1017 | Sterile AccuSITE needle guide with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D)-18 gauge only. (Pink) | 24 |
| 6 | 510-1018 | Sterile AccuSITE needle guide with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D)-20 gauge only. (Yellow) | 24 |
| 6 | 510-1019 | Sterile AccuSITE needle guide with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D)-21/22 gauge only. (Green) | 24 |

In-Plane vs. Out-of-Plane Access

Using the in-plane approach, the transducer is positioned parallel over the vessel, displaying a long-axis view of a single vessel. This approach allows the practitioner to view the length of the needle in real time.



Out-of-plane or transverse needle visualization is achieved by placing the transducer perpendicular over the vessel. Within this short-axis view, the vessel appears circular in shape with the needle tip visible in the cross section.



for Central Line Placement.

AccuSITE Custom Reusable Brackets

Each AccuSITE starter kit contains one reusable bracket.

| ARROW-TELEFLEX | | General Purpose |
|----------------|------------------------------|-----------------|
| Transducers | Biopsy Depth | Starter Kits |
| Arrow InView | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | INV-90001-BK |

| | | \ |
|-------------------------------------|------------------------------|---------------------------------|
| GE HEALTHCARE Transducers | Biopsy Depth | General Purpose Starter Kits |
| 12L-RS | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | H48392LL |
| 12L-SC | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | H48392LL |

| PHILIPS <i>Transducers</i> | General Purpose Starter Kits | |
|-----------------------------------|---------------------------------|---------|
| L12-4 | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 667-126 |

| TERASON Transducers | Biopsy Depth | General Purpose Starter Kits | |
|------------------------|------------------------------|---------------------------------|--|
| 12L5V | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 683-002 | |

| ULTRASONIX <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|---|------------------------------|---------------------------------|
| L9-4 | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 684-006 |
| L14-5 | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 684-006 |

| ZONARE Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------------|------------------------------|---------------------------------|
| L8-3 | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 698-005 |
| L10-5 | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 698-008 |
| L14-5sp | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 698-006 |
| L14-5w | .5, 1, 1.5, 2, 2.5, 3, 3.5cm | 698-012 |

Interested in learning more about AccuSITE?

Scan here to learn more about AccuSITE or visit WWW.CIVCO.COM



How does AccuSITE[™] Out-of-Plane Needle Guidance System work?



Attach Bracket Attach custom reusable non-sterile bracket to transducer by aligning locating features.



Cover Up

CIVCO makes it easier to reduce infection rates and cross-contamination with a telescopically-folded CIV-Flex[™] cover. Expand your sterile field to 96″ by covering the transducer and cord with a sterile, latex-free CIV-Flex cover.



Depth Selection

CIVCO has easy-to-identify color coded needle guides available in 18, 20 and 21 gauge. Following assessment of the vessel, select appropriate depth (0.5, 1.0, 1.5, 2.0, 2.5, 3.0 and 3.5cm) to access targeted vessel.



Attach Guide

Using proper sterile technique, attach needle guide onto bracket and snap into place with a single click.



Quick-Release

Depress tab on needle guide toward bracket to activate quick-release. Remove needle from transducer assembly.

SonoSite L25 Providing Clinical Confidence



SonoSite L25 Needle Guidance,

is a needle guide designed specifically for SonoSite L25 transducers, providing clinical confidence for central line placement and nerve blocks.

Consisting of a two-part system of a custom reusable bracket and a disposable snap-on needle guide, the SonoSite L25 Series needle guide provides a fixed path for visualizing ultrasound-guided vascular access and nerve block procedures. The out-of-plane needle guide features a mechanism for quick-release detachment of the needle from the guide while maintaining secure placement once the targeted depth has been reached.



SonoSite L25 series Needle Guides

For use with SonoSite L25 series transducers





STERILE EO

- Single-use design reduces risks of cross-contamination
- · Snaps onto bracket with single click- no additional assembly required
- L25 needle guide allows for accurate short axis placement
- Colored side tab allows for simple quick-release function for easy detachment of needle from transducer assembly
- Accepts 18, 21 and 22GA instruments
- Replacement kits include: sterile needle guides, transducer cover, gel packet and bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|-----------|--|------|
| 674-037 | Non-sterile L25 single-angle bracket with needle guide (1.5, 2.5, 3.5, 4.5cm) and 10.2×147 cm (4" x 58") telescopically-folded CIV-Flex cover (5) 18 gauge (Blue) | 1 |
| 674-038 | Non-sterile L25 single-angle bracket with needle guide (1, 1.5, 2cm) and 10.2 x 147cm (4" x 58") telescopically-folded CIV-Flex cover (5) 21 gauge (Teal) | 1 |
| 674-039 | Non-sterile L25 single-angle bracket with needle guide (1, 1.5,2cm) and 10.2×147 cm (4" $\times 58$ ") telescopically-folded CIV-Flex cover (5) 22 gauge (Black) | 1 |
| P09072-01 | Sterile needle guides (1.5, 2.5, 3.5, 4.5cm) with 10.2 x 147cm (4" x 58") telescopically-folded CIV-Flex cover, gel packet and bands. 18 gauge (Blue) | 24 |
| P09073-01 | Sterile needle guides (1, 1.5, 2cm) with 10.2 x 147cm (4" x 58") telescopically-folded CIV-Flex cover, gel packet and bands. 21 gauge (Teal) | 24 |
| P09074-01 | Sterile needle guides (1, 1.5, 2cm) with 10.2 x 147cm (4" x 58") telescopically-folded CIV-Flex cover, gel packet and bands. 22 gauge (Black) | 24 |

Line Placement & Nerve Blocks.

SonoSite L25 Reusable Starter Kits

Each starter kit contains a reusable bracket and 5 procedure kits including: needle guide, telescopically-folded CIV- $Flex^{\text{T}}$ transducer cover, gel packet and colored elastic bands.

| SONOSITE <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|---------------------------------------|-------------------------------------|--|
| L25 series | 1.5, 2.5, 3.5, 4.5cm 1, 1.5, 2cm | 674-037 (P12920-01), 18GA 674-038 (P12922-01), 21GA |
| | 1, 1.5, 2cm | 674-039 (P12924-01), 22GA |

Interested in learning more about the SonoSite L25 Needle Guide?

Scan here to learn more or visit WWW.CIVCO.COM





How does SonoSite L25 Needle Guidance System work?



Attach Bracket Attach custom reusable non-sterile bracket to transducer by aligning locating features.



Cover Up

CIVCO makes it easy to reduce infection rates and cross-contamination with a telescopically-folded CIV-Flex™ cover. Expand your sterile field to 96″ by covering the transducer and cord with the sterile, latex-free CIV-Flex cover.



Depth Selection

Easy-to-identify color coded needle guides are available in 18, 21 and 22 gauge. Following assessment of the patient, select appropriate depth to access target.



Attach Guide

Use proper sterile technique, snap needle guide onto bracket with a single click.



Ouick-Release

Slide tab on needle guide to activate quick-release. Remove needle from transducer assembly.



Providing Guidance for Regional Anesthesia.



Infiniti Plus[™]In-Plane Guidance,

a needle guide designed with simplicity in mind.

The Infiniti Plus needle guide offers a unique open channel with infinite angle capabilities assuring accurate in-plane positioning during procedures where access is difficult. The open channel design allows users an efficient needle release for viewing anatomy in both the short and long axis.

Consisting of a two-part system, a custom reusable bracket and a disposable snap-on needle guide, the Infiniti Plus needle guide provides a safe, reliable and efficient tool for ultrasound-guided regional anesthesia. Infiniti Plus holds the needle as it is advanced, providing a smooth insertion, while allowing you to see what you puncture.



Infiniti Plus Disposable Needle Guides





STERILE EO

- · Single-use design reduces risks of cross-contamination
- Assures accurate in-plane positioning during ultrasound-guided vascular access and regional anesthesia procedures
- Offers unique open channel with infinite angle capabilities allowing users an efficient needle release for viewing anatomy in both the short and long axis
- · Accepts 14 and 18GA or 20, 21/22, and 25GA instruments
- Replacement kits include: needle guide, transducer cover, gel packet and colored elastic bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-1230 | NEW • Sterile Infiniti Plus needle guide - 18, 20, 21/22, 25GA | 24 |
| 610-1231 | NEW • Sterile Infiniti Plus needle guide - 18, 20, 21/22, 25GA with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1232 | NEW • Sterile Infiniti Plus needle guide - 18, 20, 21/22, 25GA with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1234 | NEW • Sterile Infiniti Plus needle guide - 12, 14, 16, 18GA | 24 |
| 610-1235 | NEW • Sterile Infiniti Plus needle guide - 12, 14, 16, 18GA with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1236 | NEW • Sterile Infiniti Plus needle guide - 12, 14, 16, 18GA with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |



View a clinical demonstration at: WWW.CIVCO.COM/ugva

Infiniti Plus Reusable Starter Kits - continued on page 17...

Each starter kit contains a reusable bracket and 5 procedure kits including: Infiniti Plus needle guide, telescopically-folded CIV-Flex[™] transducer cover, gel packet and colored elastic bands.

| BK MEDICAL Transducers | Biopsy Depth | General Purpose Starter Kits |
|----------------------------------|--------------|---------------------------------|
| 8870 | N/A | 620-116 |

Infiniti Plus[™] Reusable Starter Kits

| ESAOTE Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------------|--------------|---------------------------------|
| AC2541 | N/A | 639-047 |
| AL2442 | N/A | 639-037 |
| CA421 | N/A | 639-014 |
| CA430 | N/A | 639-014 |
| CA431 | N/A | 639-014 |
| CA541 | N/A | 639-033 |
| CA631 | N/A | 639-024 |
| IOT332 (Tracking) | N/A | 639-051 |
| LA332 | N/A | 639-026 |
| LA435 | N/A | 639-021 |
| LA522 | N/A | 639-016 |
| LA523 | N/A | 639-016 |
| LA532 | N/A | 639-016 |
| LA533 | N/A | 639-035 |
| SC3421 | N/A | 639-027 |
| SL3323 | N/A | 639-025 |

| GE HEALTHCARE <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|--|--------------|---------------------------------|
| 9L | N/A | 742-416 |
| 9L-D | N/A | 742-416 |
| 9L-RS | N/A | 742-416 |
| 12L-RS | N/A | H48392LT |

| PHILIPS <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|-----------------------------------|--------------|---------------------------------|
| C5-1 | N/A | 667-127 |
| L12-4 | N/A | 667-106 |
| L17-5 | N/A | 613-247 |

| SONOSITE <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|---------------------------------------|--------------|---------------------------------|
| C60 series | N/A | 674-036 |
| HFL50x | N/A | 674-044 |
| L25 series | N/A | 674-030 |
| L38 series | N/A | 674-031 |
| L38xi | N/A | 674-035 |

| SUPERSONIC | | | |
|------------------------|--------------|---------------------------------|--|
| IMAGINE Transducers | Biopsy Depth | General Purpose Starter Kits | |
| SuperLinear™ 15-4 | N/A | 672-001 | |

| TOSHIBA Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------|--------------|---------------------------------|
| PLT-805AT | N/A | 680-125 |
| PLT-1204AT | N/A | 680-123 |
| PLT-1204BT | N/A | 680-123 |
| PLT-1204AX | N/A | 680-123 |
| PLT-1204BX | N/A | 680-123 |

| ZONARE Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------------|--------------|---------------------------------|
| C4-1 | N/A | 698-013 |
| C9-3 | N/A | 698-009 |
| L10-5 | N/A | 698-015 |
| L14-5w | N/A | 698-007 |

General Purpose In-Plane Needle Guides

How does Infiniti Plus In-Plane Needle Guidance System work?



Attach Bracket Attach custom reusable non-sterile bracket to transducer by aligning

locating features.



Cover Up

CIVCO makes it easy to reduce infection rates and cross-contamination with a telescopically-folded CIV-Flex[™] cover. Expand your sterile field to 58″ by covering the transducer and cord with the sterile, latex-free CIV-Flex cover.



Gauge Selection

Infiniti Plus offers a variety of gauge sizes for applications including catheter placement and regional anesthesia. Current gauge sizes include 12, 14, 16, 18, 20, 21/22 and 25.



Attach Guide

Use proper sterile technique to attach needle guide onto bracket and snap in place with a single click.



Needle Release

A unique open channel design allows users an efficient needle release for viewing anatomy in both the short and long axis.

ULTRA-PRO Safe. Efficient. Guiding Patient Care.

Ultra-Pro II[™] Needle Guidance,

a needle guide that incorporates more flexibility and advanced features to increase productivity.

CIVCO's Needle Guidance Systems utilize a two-part system consisting of a reusable bracket and a disposable snap-on needle guide. The disposable needle guide snaps onto the bracket, providing a fixed path for visualizing ultrasound-guided instrument placement procedures. Multi-angle brackets offer professionals different angles for needle placement. Once the desired angle has been selected, a stainless steel pin locks the angle securely into position. The pin is removable from the bracket for easy reprocessing between patients. Brackets should be cleaned and disinfected according to your CIVCO User's Guide. Now clinicians can have a highly accurate guidance system for applications such as:

- Core tissue biopsies
- Fluid aspirations
- Catheter placement



Ultra-Pro II Disposable Needle Guides





STERILE EO

- Directs devices according to on-screen software guidelines
- · Large quick-release tab for easy detachment of needle from transducer
- Large funnel for device insertion
- Easy-to-read gauge size inserts
- Accepts 8.5FR & 14-23GA instruments (19GA not available)
- Designed for use with Ultra-Pro[™] or Ultra-Pro II transducer brackets

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-699 | Sterile Ultra-Pro II | 24 |
| 610-579 | Sterile Ultra-Pro II with 14 x 61cm (5.5" X 24") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-608 | Sterile Ultra-Pro II with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-609 | Sterile Ultra-Pro II with 17.8 x 91.5cm (7" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-904 | Sterile Ultra-Pro II with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-917 | Sterile Ultra-Pro II with 17.8 x 147cm (7" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |

All Ultra-Pro Style Disposable Guides listed are compatible with select starter kits on pages 20-24



Ultra-Pro e[™] Disposable **Variable Angle Needle Guides**

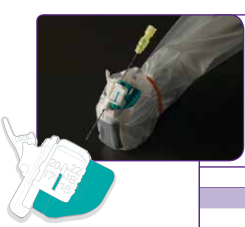




STERILE EO

- Open channel offers infinite angle capabilities
- Assures accurate in-plane positioning during puncture procedures
- Accepts 12GA and smaller instruments
- Designed for use with Ultra-Pro™ or Ultra-Pro II™ style transducer brackets

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1257 | NEW • Sterile Ultra-Pro e guide,12GA - blue | 24 |
| 610-1258 | NEW • Sterile Ultra-Pro e guide, 12GA - blue, with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1259 | NEW • Sterile Ultra-Pro e guide, 12GA - blue, with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1088 | Sterile Ultra-Pro e guide, 14GA - green | 24 |
| 610-1089 | Sterile Ultra-Pro e guide, 14GA - green, with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1090 | Sterile Ultra-Pro e guide, 14GA - green, with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1082 | Sterile Ultra-Pro e guide, 16GA - white | 24 |
| 610-1083 | Sterile Ultra-Pro e guide, 16GA - white, with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1084 | Sterile Ultra-Pro e guide, 16GA - white, with 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-1133 | Sterile Ultra-Pro e - 18GA - pink | 24 |
| 610-1134 | Sterile Ultra-Pro e - 18GA - pink, with 14 x 91.5cm (5.5" x 36") telescopically- folded CIV-Flex cover (3D) | 24 |
| 610-1135 | Sterile Ultra-Pro e - 18GA - pink, with $14 \times 147 \text{cm}$ (5.5" x 58") telescopically- folded CIV-Flex cover (3D) | 24 |
| 610-1136 | Sterile Ultra-Pro e - 20GA - yellow | 24 |
| 610-1137 | Sterile Ultra-Pro e - 20GA - yellow, with 14 x 91.5cm (5.5" x 36") telescopically- folded CIV-Flex cover (3D) | 24 |
| 610-1138 | Sterile Ultra-Pro e - 20GA - yellow, with 14 x 147cm (5.5" x 58") telescopically- folded CIV-Flex cover (3D) | 24 |



Ultra-Pro 3[™] Disposable Needle Guides





STERILE EO

- Offers smooth movement and navigation during puncture procedures
- Quick-release function
- Accepts 11-22GA instruments (19, 21GA not available)
- Designed for use with Ultra-Pro or Ultra-Pro II transducer brackets

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-918 | Sterile Ultra-Pro 3 | 24 |
| 610-901 | Sterile Ultra-Pro 3 with 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D) | 24 |
| 610-919 | Sterile Ultra-Pro 3 with 17.8 x 91.5cm (7" x 36") telescopically-folded | 24 |

All Ultra-Pro™ Starter Kits are listed on pages 20-24

Needle Guidance Starter Kits:

Each starter kit contains a reusable bracket and 5 sterile procedure kits including: needle guide, telescopically-folded CIV-Flex[™] transducer cover, gel packet and colored elastic bands.

| ZONARE Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------------|--------------|---------------------------------|
| C5-2/C6-2 | 9.3cm | 698-003 |
| L10-5 | 3cm | 698-004 |
| P4-1 | 5, 10cm | 698-001 |

| ESAOTE Transducers | Biopsy Depth | General Purpose Starter Kits | |
|-----------------------|------------------|---------------------------------|--|
| AC2541 | 2.4, 4.4, 6.8cm | 639-049 | |
| AL2442 | 2.4, 4.4, 6.8cm | 639-036 | |
| BC441 | 4.6, 7.7cm | 639-020 | |
| CA123 | 5.6, 9.6cm | 639-028 | |
| CA421 | 4.7, 8.1cm | 639-018 | |
| CA430 | 4.7, 8.1cm | 639-018 | |
| CA431 | 4.7, 8.1cm | 639-018 | |
| CA541 | 4.6, 7.7, 14.4cm | 639-032 | |
| CA541 (Tracking) | N/A | 639-041 | |
| CA631 | 5.7, 9.6cm | 639-019 | |
| LA332 | 2.4, 3.5, 6.5cm | 639-015 | |
| LA332 (Tracking) | N/A | 639-031 | |
| LA435 | .9, 1.6, 2.4cm | 639-023 | |
| LA522 | 1.1, 2.4, 4.2cm | 639-022 | |
| LA523 | 1.1, 2.4, 4.2cm | 639-022 | |
| LA532 | 1.1, 2.4, 4.2cm | 639-022 | |
| LA533 | 1.9, 4cm | 639-034 | |
| LA533 (Tracking) | N/A | 639-042 | |
| PA240 (Tracking) | N/A | 639-039 | |

| SONOSITE <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|------------------------------------|--------------|---------------------------------|
| C60 series | 3.9cm | P01882-07 |
| HFL38 series | 2.1cm | P01300-08 |
| HFL50x series | 2.3cm | P12051-02 |
| L38 | 2.1cm | P01300-08 |
| L38e | 2.1cm | P01300-08 |
| L38x | 2.1cm | P01300-08 |
| L38xi | 2, 4, 6cm | P12868-01 |
| P10 | 2.8cm | P05187-04 |
| P10x | 2.8cm | P05187-04 |
| P17 series | 5cm | P04999-04 |
| P21 series | 5cm | P07873-02 |

| PHILIPS | D: D // | General Purpose |
|----------------|----------------------------|-----------------|
| Transducers | Biopsy Depth | Starter Kits |
| c3540 | 9cm | 645-057 |
| C5-1 | 5, 9.6, 13.3, 20cm | 667-077 |
| C6-2 | 4, 6, 8.5, 12cm | 667-075 |
| C6-3 | 4, 6, 8.5, 12cm | 667-075 |
| C8-5 | 7.5cm | 613-229 |
| C8-5 | 3, 6.5, 10cm | 667-103 |
| C8-5* | 3, 6.5, 10cm | 667-098 |
| C9-3io | 2.5, 5, 10cm | 667-128 |
| C9-4 | 3.8, 7.5cm | 613-244 |
| CA5-2 | 9cm | 645-067 |
| CLA 4.0 | 7.5cm | 613-200 |
| ClearVue C5-2 | 3, 6, 8.5, 12cm | 667-109 |
| ClearVue C5-2* | 3, 6, 8.5, 12cm | 667-120 |
| ClearVue L12-4 | 2, 4, 6cm | 667-129 |
| ClearVue S4-1 | 3, 6.5, 10cm | 667-111 |
| ClearVue S4-1* | 3, 6.5, 10cm | 667-123 |
| CX L12-3 | 2, 4, 6cm | 667-091 |
| Ergo C5-2 | 3, 6, 8.5, 12cm | 667-071 |
| Ergo C5-2* | 3, 6, 8.5, 12cm | 667-096 |
| ErgoS4-2 | 3, 6.5, 10cm | 667-102 |
| ErgoS4-2* | 3, 6.5, 10cm | 667-100 |
| L1038 | 9cm | 645-059 |
| L8-4 | 1.5, 2.5cm | 667-064 |
| L9-3 | 1.5, 2.5cm | 667-070 |
| L12-3 | 2cm | 645-068 |
| L12-5 | N/A | 613-209 |
| L12-5 38mm | 2cm | 613-177 |
| L12-5 50mm | N/A | 613-209 |
| P4-1 | 5, 10.3cm | 613-243 |
| P4-2 | 7.6cm | 613-206 |
| P6-3 | 6.3cm | 613-129 |
| PA4-2 | 9cm | 667-069 |
| S4-1 | 5, 10.3cm | 613-243 |
| S4-2 | 9cm | 667-069 |
| S5-1 | 3, 6.5, 10cm | 667-102 |
| S5-1* | 3, 6.5, 10cm | 667-100 |
| S5-2 | 3, 6.5, 10cm | 667-102 |
| S5-2* | 3, 6.5, 10cm | 667-100 |
| V6-2 | 5, 8cm | 667-074 |
| V7-3 | 6.2cm | 667-104 |
| VL13-5 | | |
| | 1.5, 2.5cm 5, 7.6, 12cm | 667-101 |
| X3-1 | | 667-073 |
| X6-1 | 3, 6.5, 10cm | 667-105 |

^{*}Note: Stainless steel reusable needle guidance

| GE HEALTHCARE Transducers | Biopsy Depth | General Purpose Starter Kits |
|---|-----------------|---------------------------------|
| 3.5C (348C) | 7cm | E8385MG |
| 3.5CS | 7cm | E8685MG |
| 3C (3Cb) | 4, 6, 8cm | E8386RK |
| 3CRF | 13.1cm | H40442LR |
| 3C-RS | 4, 6, 8cm | E8386RK |
| 3S | 10, 15cm | E8385MZ |
| 3Sc-rs | 4.2, 5.7, 8.2cm | H46222LC |
| 3Sp-D | 4.2, 5.7, 8.2cm | H46222LC |
| 3S-RS | 10, 15cm | E8385MZ |
| 3S-SC | 10, 15cm | E8385MZ |
| 4C | 4, 6, 10cm | E8385NA |
| 4C-A | 4, 6, 10cm | E8385NA |
| 4C-D | 4, 6, 10cm | E8385NA |
| 4C-RS | 4, 6, 10cm | E8385NA |
| 4C-SC | 4, 6, 10cm | E8385NA |
| 4D10L | 2cm | H46701AD |
| 4D3CL | 6.5cm | H46701AE |
| 4S | 10, 15cm | E8385RH |
| 5C | 4, 5.5, 7cm | E8385R |
| 5C | 7cm | 742-088 |
| 5CS | 4, 6, 10cm | E8385NA |
| 5S | 10, 15cm | E8385MZ |
| 5Sp | 4, 5.4, 7.8cm | H46222LD |
| 7L (546L) | 4, 5.5, 7cm | 742-221 |
| 7L (546L) | 4cm | 742-123 |
| 7S | 10, 15cm | E8385RH |
| 8L | 1.5, 3, 4cm | E8385N |
| 8L-RS | 1.5, 3, 4cm | E8385N |
| 9L | 4, 5.5, 7cm | H4906BK |
| 9L-D | 4, 5.5, 7cm | H4906BK |
| 9L-D (VNAV Ultra-Pro [™] Style) | 4, 5.5, 7cm | H4908NB |
| 9L-RS | 4, 5.5, 7cm | H4906BK |
| 10L (739L) | 2, 4, 6cm | E8386RJ |
| 10L (739L) | 2cm | E8385MC |
| 11L | 1.5, 2.5, 3.5cm | H40432LC |
| 11L-D | 1.5, 2.5, 3.5cm | H40432LC |
| 12L (LA39) | 1.5cm | E8385MM |
| 12L-RS | 1.5, 2.5, 3.5cm | H40432LC |
| 12L-SC | 1.5, 2.5, 3.5cm | H40432LC |
| 548C | 7cm | E8385MG |
| AC2-5 | 7cm | E8385MG |
| C1-5-D | 4, 6, 8.5cm | H40432LE |
| C1-5-D (VNAV Ultra-Pro Style) | 4, 6, 8.5cm | H40432LF |
| C1-5-D (VNAV) | N/A | H4913NL |
| C1-6-D | 3, 6, 8.5cm | H4913BB |
| C1-6-D (VNAV) | N/A | H4913NK |
| C2-9-D | 3, 6, 8.5cm | H4913BA |
| C2-9-D (VNAV) | N/A | H4913NK |

| C358 | 4, 6, 8cm | E8386RK |
|------------------------------------|-----------------|----------|
| C36 | 4, 6, 8cm | 742-222 |
| C36 | 8cm | E8385MD |
| C364 (CBF) | 8cm | E8385MD |
| C364 (CBF) | 4, 6, 8cm | 742-222 |
| C4-8-D | 4, 6, 10cm | H48681AT |
| C55 | 4, 5.5, 7cm | E8385R |
| C55 | 7cm | 742-088 |
| C551 (CAE) | 4, 5.5, 7cm | E8385R |
| C551 (CAE) | 7cm | 742-088 |
| C721 | 3cm | 742-194 |
| L8-18i-D (VNAV) | N/A | H4908NH |
| M3S | 10, 15cm | E8385MZ |
| M4S | 10, 15cm | E8385MZ |
| M4S-RS | 10, 15cm | E8385MZ |
| M5S-D (VNAV) | N/A | H4908NM |
| M5S-D | 4, 5.5, 8cm | H45561FC |
| M6C | 3.5, 5.5, 7.5cm | E8385RF |
| M6C-D | 3.5, 5.5, 7.5cm | E8385RF |
| M7C | 3.5, 5.5, 7.5cm | E8385RF |
| M7C-H | 3.5, 5.5, 7.5cm | E8385RF |
| M12L | 1.5, 2.5, 3.5cm | E8385RG |
| M12L-H | 1.5, 2.5, 3.5cm | E8385RG |
| ML6-15-D | 1.5, 2.5, 3.5cm | H40432LJ |
| ML6-15-D (VNAV Ultra-Pro Style) | 1.5, 2.5, 3.5cm | H40432LK |
| RAB2-5-D | 6.5cm | H46701AE |
| RAB2-5-RS | 6.5cm | H46701AE |
| RAB4-8-RS | 6.5cm | H46701AE |
| RAB4-8-D | 6.5cm | H46701AE |
| RAB4-8L | 6.5cm | H46701AE |
| RAB6-D | 4, 6, 8cm | H48681ML |
| RNA5-9 | 5cm | H46701AF |
| RNA5-9-D | 5cm | H46701AF |
| RNA5-9-RS | 5cm | H46701AF |
| RSP5-12 | 2cm | H46701AD |
| RSP6-12 | 2cm | H46701AD |
| RSP6-16 | 2cm | H46701AD |
| RSP6-16-D | 2cm | H46701AD |
| RSP6-16-RS | 2cm | H46701AD |
| S1-5 | 5, 10cm | H4908SD |
| S1-5 (VNAV Ultra-Pro Style) | 5, 10cm | H4908ND |
| S4-10 (VNAV) | N/A | H4908NN |
| t739 | 2, 4, 6cm | E8386RG |

All Ultra-Pro[™] starter kits are listed on pages 20-24

Want to check bracket availability online?

Scan this code or visit WWW.CIVCO.COM



| SUPERSONIC IMAGINE | | | General Purpose |
|--------------------|-------------|--------------------|-----------------|
| | Transducers | Biopsy Depth | Starter Kits |
| | SC6-1 | 6, 8.5, 12, 17.5cm | 672-002 |

| SAMSUNG MEDISON Transducers | Biopsy Depth | General Purpose Starter Kits |
|-----------------------------------|---------------|---------------------------------|
| C1-4EC | 4, 8cm | 657-027 |
| C2-5EL | 8cm | 610-897 |
| C2-61C | 10cm | 610-888 |
| C5-2EL | 8cm | 610-897 |
| CS1-4 | 4, 6, 10cm | 657-030 |
| L4-7 | 4, 5.5, 7cm | 657-029 |
| L5-9EC | 2.5cm | 612-085 |
| L5-13IS | 1.5, 2.5, 4cm | 678-002 |
| L6-12IS | 1.5, 2.5, 4cm | 678-002 |
| L7-16IS | 1.5, 2.5, 4cm | 678-002 |
| L8-15IS | 1.5, 2.5, 4cm | 678-002 |
| 3D2-6ET | 6.2cm | 657-026 |
| 3D4-8ET | 6.2cm | 657-026 |
| VN6-12 | 2cm | H46701AD |
| VNW6-12 | 2cm | H46701AD |

| ULTRASONIX <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|--------------------------------------|--------------|---------------------------------|
| C5-2 | 8.7cm | 684-003 |
| C7-3 | 8.7cm | 684-003 |
| L9-4 | 3cm | 684-005 |
| L14-5 | 3cm | 684-005 |
| L14-5W | 3.2cm | 684-004 |

| TERASON <i>Transducers</i> | Biopsy Depth | General Purpose Starter Kits |
|--------------------------------------|---------------|---------------------------------|
| 4C2 | 11.4cm | 612-098 |
| 4C2S | 11.4cm | 612-098 |
| 5C2 | 11.4cm | 612-098 |
| 7L3 | 2.5cm | 612-085 |
| 7L3V | 2.5cm | 612-085 |
| 10L5 | 2.5cm | 612-085 |
| 10L5S | 1.5, 2.5, 4cm | 678-002 |
| 10L5V | 2.5cm | 612-085 |
| 12L5 | 2.5cm | 612-085 |
| 12L5V | 2.5cm | 612-085 |

| SIEMENS Transducers | Biopsy Depth | General Purpose Starter Kits |
|--|--------------|---------------------------------|
| 14L5 | 2.2cm | 04838756 |
| 17L5 HD | 2.1, 5.4cm | 10037928 |
| 18L6 HD | 2.1, 5.4cm | 10044200 |
| 4C1 | 4, 8cm | 08260150 |
| 4C1 (eSie Tracking Ultra-Pro [™] Style) | 4, 8cm | 10441183 |
| 4C1 (eSie Tracking) | N/A | 10441184 |
| 4C1 | N/A | 10441188 |
| 4V1 | 5, 10cm | 08256950 |
| 4V1 (eSie Tracking Ultra-Pro [™] Style) | 5, 10cm | 10441187 |
| 4V1 (S2000) | 5, 10cm | 07472330 |
| 5C2g | 10cm | 08256947 |
| 6C1HD | 4, 8cm | 08260150 |
| 6C1 HD (eSie Tracking Ultra-Pro Style) | 4, 8cm | 10441183 |
| 6C1 HD (eSie Tracking) | N/A | 10441184 |
| 6C2 | 10cm | 08256947 |
| 6C2 (eSie Tracking Ultra-Pro [™] Style) | 10cm | 10441189 |
| 6C2 (eSie Tracking) | N/A | 10441190 |
| 6L3 | 2.5cm | 612-085 |
| 7CF2 | 5,10cm | 07843159 |
| 8C3 HD | 5, 10cm | 10550339 |
| 8L5 | 2.5cm | 612-085 |
| 9L4 | 2.4, 4cm | 04838749 |
| C3 | 11.4cm | 612-098 |
| C5-2 | 5.4, 9cm | 04838723 |
| C5F1 | 5, 10cm | 07843159 |
| C7F2 | 5, 10cm | 07843159 |
| CH4-1 | 4, 8cm | 07472314 |
| CH5-2 | 4, 8cm | 07472314 |
| CH6-2 | 10cm | 07472322 |
| CX5-2 | 5.4, 9cm | 04838723 |
| L5 | 2.5cm | 612-085 |
| L7 | 2.5cm | 612-085 |
| PH4-1 (S2000) | 5, 10cm | 07472330 |
| V4 | 8.5cm | 612-099 |
| VF7-3 | 2.4, 4cm | 04838749 |
| VF10-5 | 2.4, 4cm | 04838749 |
| VF12-4 | 3cm | 10658470 |
| VF13-5 | 2.2cm | 04838756 |
| VFX9-4 | 2.4, 4cm | 04838749 |
| VFX13-5 | 2.2cm | 04838756 |

| ECM Transducers | Biopsy Depth | General Purpose Starter Kits |
|---------------------------|--------------|---------------------------------|
| L738P | 2.5cm | 612-085 |

| HITACHI ALOKA MEDICAL Transducers | Biopsy Depth | General Purpose Starter Kits |
|---|-----------------|---------------------------------|
| B512 | N/A | Contact Hitachi Aloka |
| C314G | 6.1cm | 644-041 |
| C314T | 6.1cm | 644-041 |
| C318T | 6.1cm | 644-042 |
| C324T | 6.1cm | 644-041 |
| C511 | N/A | Contact Hitachi Aloka |
| C514 | 6.1cm | 644-041 |
| C516 | 6.1cm | 644-041 |
| C524 | N/A | Contact Hitachi Aloka |
| C532 | N/A | Contact Hitachi Aloka |
| C715 | N/A | Contact Hitachi Aloka |
| L54M | N/A | Contact Hitachi Aloka |
| S50 | N/A | Contact Hitachi Aloka |
| UST-52105 | 3, 5, 7cm | 614-113 |
| UST-52108 | 2.4, 4.9, 7cm | 614-103 |
| UST-5284-2.5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5285-3.5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5286-2.5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5287-3.5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5292-5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5294-5 | 2.9, 4.9, 7cm | 614-103 |
| UST-5297 | 2.9, 4.9, 7cm | 614-103 |
| UST-5299 | 2.9, 4.9, 7cm | 614-103 |
| UST-5410 | 1.5, 3.1, 4.8cm | 614-106 |
| UST-5410H | 1.5, 3.1, 4.8cm | 614-106 |
| UST-5411 | 1.5, 3.2, 4.9cm | 614-107 |
| UST-5412 | 1.5, 3.1, 4.8cm | 614-106 |
| UST-5413 | 1.5, 3.1, 4.8cm | 614-106 |
| UST-5524-5 | 1.8, 3.6, 6.9cm | 614-105 |
| UST-5524-7.5 | 1.8, 3.6, 6.9cm | 614-105 |
| UST-5539-7.5 | 1.8, 3.6, 6.9cm | 614-105 |
| UST-5543 | 1.8, 3.6, 6.9cm | 614-105 |
| UST-5545 | 1.6, 3.7, 5.7cm | 614-104 |
| UST-5546 | 1.6, 3.7, 5.7cm | 614-104 |
| UST-5548 | 1.8, 3.6, 6.9cm | 614-105 |
| UST-9103-5 | 6cm | 614-099 |
| UST-9104-5 | 4cm | 614-100 |
| UST-9114-3.5 | 8.3cm | 614-102 |
| UST-9115-5 | 8.3cm | 614-102 |
| UST-9119 | 8.3cm | 614-102 |
| UST-9120 | 4cm | 614-100 |
| UST-9121 | 6cm | 614-099 |
| UST-9123 | 8.3cm | 614-102 |
| UST-9126 | 8.3cm | 614-102 |
| UST-9127 | 8.3cm | 614-102 |
| UST-9128 | | 614-102 |
| | 6cm | |
| UST-9130 | 8.3cm | 614-102 |
| UST-9133 | 4.8, 14.4cm | 614-109 |
| UST-978-3.5 | 6cm | 614-099 |
| UST-979-3.5 | 8.3cm | 614-102 |
| UST-987-7.5 | 4cm | 614-100 |
| UST-989(D)-3.5 | 8.3cm | 614-102 |
| UST-990-5 | 8.3cm | 614-102 |

| TOSHIBA Transducers | Biopsy Depth | General Purpose Starter Kits |
|------------------------|---------------|---------------------------------|
| PLK-503AT | 42°, 53°, 64° | 680-103 |
| PLK-703AT | 42°, 53°, 64° | 680-103 |
| PLM-703AT | 42°, 53°, 64° | 680-103 |
| PLM-1204AT | 42°, 53°, 64° | 680-103 |
| PLQ-1203A | 42°,53°, 64° | 680-103 |
| PLT-604AT | 39°, 51° | 680-107 |
| PLT-704AT | 39°, 51° | 680-107 |
| PLT-704ST | 39°, 51° | 680-107 |
| PLT-704SBT | 39°, 51° | 680-107 |
| PLT-805AT | 34°, 51° | 680-109 |
| PLT-1204AT | 37° | 680-102 |
| PLT-1204AX | 37° | 680-102 |
| PLT-1204BT | 37° | 680-102 |
| PLT-1204BX | 37° | 680-102 |
| PLT-1204MV | 37° | 680-102 |
| PSK-37CT | 46°, 55°, 64° | 680-104 |
| PSM-25AT | 46°, 55°, 64° | 680-104 |
| PSM-37AT | 46°, 55°, 64° | 680-104 |
| PSM-37CT | 46°, 55°, 64° | 680-104 |
| PSM-50AT | 46°, 55°, 64° | 680-104 |
| PSM-70AT | 46°, 55°, 64° | 680-104 |
| PST-25AT | 53°, 65° | 680-106 |
| PST-25BT | 53°, 65° | 680-106 |
| PST-25ST | 53°, 65° | 680-106 |
| PST-30BT | 53°, 65° | 680-106 |
| PST-30SBT | 53°, 65° | 680-106 |
| PST-37CT | 61°, 71° | 680-108 |
| PVF-375AT | 46°, 55°, 64° | 680-104 |
| PVF-381MT | 46°, 55°, 64° | 680-104 |
| PVF-575AT | 46°, 55°, 64° | 680-104 |
| PVK-357AT | 46°, 55°, 64° | 680-104 |
| PVM-375AT | 46°, 55°, 64° | 680-104 |
| PVM-662AT | 46°, 55°, 64° | 680-104 |
| PVQ-375A | 46°, 55°, 64° | 680-104 |
| PVQ-381A | 46°, 55°, 64° | 680-104 |
| PVQ-662A | 46°, 55°, 64° | 680-104 |
| PVT-375AT | 52°, 64° | 680-105 |
| PVT-375AX | 52°, 64° | 680-105 |
| PVT-375BT | 52°, 64° | 680-105 |
| PVT-375ST | 52°, 64° | 680-105 |
| PVT-382BT | 67°, 80° | 680-112 |

All Ultra-Pro™ starter kits are listed on pages 20-24

Want to check bracket availability online?

Scan this code or visit WWW.CIVCO.COM



| ALPINION Transducers | Biopsy Depth | General Purpose Starter Kits |
|--------------------------------|-----------------|---------------------------------|
| L3-12 | 1.5, 2.3, 3.2cm | 688-003 |
| SCI-6 | 4, 7, 10cm | 688-002 |

| BK MEDICAL Transducers | Biopsy Depth | General Purpose Starter Kits |
|---------------------------|--------------|---------------------------------|
| 8820e | 6.5cm | UA1341 |
| 8823 | 11.4cm | UA1341 |

| EZONO Transducers | Biopsy Depth | General Purpose Starter Kits |
|-----------------------------|---------------|---------------------------------|
| 8LA | 1.5, 2.5, 4cm | 678-002 |

| FUKUDA DENSHI | Biopsy Depth | General Purpose Starter Kits | |
|------------------|--------------|---------------------------------|---|
| FUT-LA385-12A | 2.5cm | 612-085 | フ |



Multi-Pro 2000™ Disposable Needle Guides



- Safe and efficient means for performing ultrasound-guided biopsies
- Includes inserts for 14, 16, 18, 20, 22 and 25GA instruments
- Select kits conveniently packaged with gel packet and bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-131 | Sterile Multi-Pro 2000 | 24 |
| 610-133 | Sterile Multi-Pro 2000 with 14 x 61cm (5.5" x 24") CIV-Flex cover (3D) | 24 |
| 610-134 | Sterile Multi-Pro 2000 with 17.8 x 61cm (7" x 24") CIV-Flex cover (3D) | 24 |
| 610-137 | Sterile Multi-Pro 2000 with 8 x 45cm (3.2" x 18") latex cover | 24 |



MAGGI II Plus™ Disposable Needle Guides







- Fits transducers accepting customized MAGGI style brackets
- Accepts instruments 14, 16, 18, 20 and 22GA in one, single-use insert
- Select kits are packaged with sterile gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-239 | Sterile MAGGI II Plus with 14 x 61cm (5.5" x 24") CIV-Flex cover (3D) | 24 |
| | CIV-riex cover (3D) | |



Multi-Angle Lock Pins

For use with Aloka, GE Healthcare, Samsung Medison, Philips, Siemens, Toshiba and ZONARE transducers

- Stainless steel replacement lock pins for CIVCO multi-angle brackets
- Contact your CIVCO representative for compatibility and ordering details

| REF.# | PRODUCT DESCRIPTION | QTY. |
|-----------------------|--|------|
| 610-1006 | Non-sterile multi-angle lock pin-Aloka, GE Healthcare (Ref. #157-002) | 5 |
| 610-1007 (5338663) | Non-sterile multi-angle lock pin-GE Healthcare, Samsung Medison, Philips, Siemens, ZONARE (Ref. #157-004) | 5 |
| 610-1008 | Non-sterile multi-angle lock pin-Siemens, Toshiba (Ref. #157-005) | 5 |
| 610-1034 | Non-sterile multi-angle lock pin-Toshiba (Ref. #157-003) | 5 |



Sterile Hydroscan® Couplant Sheets

- Disposable, sterile gel in sheet form
- Provides protective barrier between the transducer and the patient's skin
- Used for scanning open wounds and other sensitive, open areas
- Packaged in laminated foil packs
- 4" x 6" sheets intended for therapeutic and diagnostic ultrasound applications

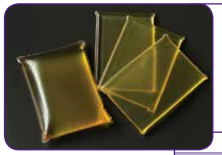
| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-346 | Sterile Hydroscan couplant sheets, 10 x 15cm (4" x 6") | 5 |



Disposable AquaFlex® Acoustic Standoff Pads

- Provides a fixed 2cm depth for visualizing difficult superficial structures
- Bacteriostatic and hypoallergenic
- Moist, flexible, easy-to-use pads require no additional gel
- Disposability eliminates risk of cross-contamination and the need for sterilization

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-113 | Disposable AquaFlex gel pads (Ref. #04-02) | 6 |



Reusable Acoustic Standoff Pads

- Reusable standoff pads in two fixed depths
- · Suitable for most ultrasound transducers
- Provide compliant surface for adjusting the focal zone
- · Easily cleaned with soap and water
- Will not melt, freeze or dry out under normal use

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-459 | Acoustic standoff, 1 x 10 x 15cm (.4" x 4" x 6") | 1 |
| 610-460 | Acoustic standoff, 2 x 10 x 15cm (.8" x 4" x 6") | 1 |



Waterpath Standoff

For use with GE Healthcare ML6-15 ultrasound transducers

- Provides fixed distance between trandsucer face and patient's body surface
- Enhances visualization of superficial, dificult-to-image structures
- Replacement water bladders sold separately

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| H40432LL | Non-sterile ML6-15 waterpath starter kit with reusable bracket (1), 3.5 x 20cm (1.4" x 7.9") latex covers (25) and reusable insert (3) (Ref.# 442-171) | 1 |
| H40442LJ | Non-sterile ML6-15 waterpath replacement kit with 3.5 x 20cm (1.4" x 7.9") latex covers (25) and reusable insert (3) | 1 |



Ergonomic Probe Grip

For use with Philips S5-1 transducers

- Soft, ergonomic probe grip reduces strain resulting from prolonged hand flexion during scanning
- Soft, latex-free material conforms to the handle of the transducer

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|----------------------------------|------|
| 667-072 | Non-sterile ergonomic probe grip | 2 |



Looking for products that are compatible with your transducer?

Access our **Transducer Search**directly through

the QR code below.





Ultrasound Transducer Holder

- Positions transducer in a fixed loaction for an extended period of time
- Reduces risks of repetitive stress injuries
- Autoclavable holder is ideal for performing diagnostic and therapeutic procedures

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 811-001 | Non-sterile positioning arm kit with positioning arm 32.4" (82.3cm), rail adapter-90 degree, 1.1" x .38" (2.8cm x 1cm), multi-purpose holder, and sterile 25.4cm tapered to 5.1×121.9 cm (10" tapered to $2" \times 48"$) telescopically-folded CIV-Flex cover with Quick-Mount" perforation (5) | 1 |
| 811-002 | Non-sterile positioning arm kit with positioning arm 32.4" (82.3cm), table adapter 1" (2.5cm), multi-purpose holder, and sterile 25.4cm tapered to 5.1 x 121.9cm (10" tapered to 2" x 48") telescopically-folded CIV-Flex cover with Quick-Mount perforation (5) | 1 |
| 811-003 | Non-sterile positioning arm kit with positioning arm-extended length 40.4" (102.6cm), rail adapter-90 degree 1.1" x .38" (2.8 x 1cm), multi-purpose holder, and sterile 25.4cm tapered to 5.1 x 121.9cm (10" tapered to 2" x 48")telescopically-folded CIV-Flex cover with Quick-Mount perforation (5) | 1 |
| 811-004 | Non-sterile positioning arm kit with positioning arm-extended length 40.4" (102.6cm), table adapter 1" (2.5cm), multi-purpose holder, and sterile 25.4cm tapered to 5.1 x 121.9cm (10" tapered to 2" x 48") telescopically- folded CIV-Flex cover with Quick-Mount perforation (5) | 1 |
| 610-932 | Sterile 25.4cm tapered to 5.1 x 121.9cm (10" tapered to 2" x 48") telescopically-folded CIV-Flex cover with Quick-Mount perforation | 48 |
| 610-946 | Sterile 25.4cm tapered to 5.1 x 147cm (10" tapered to 2" x 58") telescopically-folded CIV-Flex cover positioning arm cover | 24 |
| 810-203 | Non-sterile ultrasound transducer holder-medium handle | 1 |









Transducer Storage Rack & Stabilizer

- Provides a safe, convenient storage location for endocavity and general purpose transducers
- Sturdy, metal rack supports up to four transducers and four stabilizers
- Wall mounting hardware included
- Transducer stabilizer sold separately

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-942 | Transducer storage rack - for use with Philips HD11, HDI 4000, HDI 5000, iU22 and iE33, and Siemens Antares transducers | 1 |
| 610-1200 | NEW • Transducer storage rack - for use with Philips compact connectors | 1 |
| 644-070 | Transducer storage rack - for use with Hitachi Aloka transducers | 1 |
| 742-367 | Transducer storage rack - for use with GE Healthcare, Siemens and Supersonic Imagine transducers | 1 |
| 610-957 | Transducer stabilizer - fits all transducer storage racks | 1 , |



Latex-Free Interventional Patient Drapes





STERILE EO

- Protect patient and clinician from infectious bodily fluids
- Absorbent material and unique design provides flexibility for a variety of interventional procedures

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-1251 | NEW • Sterile AccuFit [™] patient drape 88.9 x 76.2cm (35"L x 30"W) with 10.2 x 12.7cm (4" x 5") oval access hole and secure tabs (Ref. #US401) | 25 |
| 610-1250 | NEW • Sterile general interventional patient drape 61 x 50.8cm (24"L x 20"W) with 8.9cm (3.5") round access hole (Ref. #IN201) | 25 |
| 610-1252 | NEW • Sterile general interventional patient drape 50.8 x 61cm (20"L x 24"W) with 10.2 x 15.2cm (4" x 6") rectangle cut-out (Ref. #IN301) | 25 |
| 610-1249 | NEW • Sterile all-purpose patient drape 61 x 43.2cm 24"L x 17"W) with 15.2 x 15.2 x 15.2cm (6" x 6" x 6") cut-out (Ref. #AP102S) | 25 |
| 610-1253 | NEW • Sterile all-purpose patient drape 43.2 x 61cm (17"L x 24"W) with 15.2 x 15.2 x 15.2cm (6" x 6" x 6") cut-out (Ref. #AP102L) | 25 |





Latex-Free



Contains Latex



Single-Use

STERILE | EO Sterile



Latex-Free Surgi™ Intraoperative Covers





STERILE EO

- Polyethylene cover accordion-folded for easy application onto transducers
- Extends up transducer and cord 2.4 meters (8 feet) for additional sterile protection
- Flat-folded cover also available
- Select covers include: sterile gel packets and colored elastic bands

| RE | F. # | PRODUCT DESCRIPTION | QTY. |
|------|------|---|------|
| 610- | -367 | Sterile 15.2cm tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover with 14 x 30cm (5.5" x 12") CIV-Flex [™] cover | 12 |
| 610- | -023 | Sterile 15.2cm tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover with 14×30 cm (5.5" x 12") CIV-Flex cover (no gel) | 12 |
| 610- | -217 | Sterile 15.2cm tapered to 7.6 x 244cm (6" tapered to 3" x 96") flat-folded cover with 14 x 30cm (5.5" x 12") CIV-Flex cover | 24 |



Latex-Free Surgi[™] with Nose Cone Intraoperative Covers

For use with Philips (ATL Ultrasound) Access A, B, C, 725B and WAAA transducers







- Includes customized nose cone for scanning
- Sterile procedure kits include: gel packet, colored elastic bands and polyethylene nose cone cover

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-664 | Sterile 15.2cm tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover with nose cone (small) | 10 |
| 610-665 | Sterile 15.2cm tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover with nose cone (large) | 10 |



For the most up-to-date product WWW.CIVCO.COM





Biosense Soundstar[®] eco **Ultrasound Catheter Connector Covers**





STERILE EO

- Provides sterile protection from catheter handle to connector
- Each cover includes: tape strip and clips to secure cover position

| REF. # P | RODUCT DESCRIPTION | QTY. |
|----------|---|------|
| | IEW • Sterile 20.3cm tapered to 10.8 x 183cm (8" tapered o 4.3" x 72") accordion-folded polyethylene cover | 12 |



ACUSON AcuNav™ Covers

For use with the ACUSON AcuNav ultrasound catheter family connector







- Provides latex-free barrier for the AcuNav catheter connector, handle and cable
- Accordion-folded cover allows for easy application
- Cover protects the integrity of the equipment and reduces risk of cross-contamination
- · Each cover is individually packaged with tape strip and clips

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 612-113 | Sterile 15.2cm tapered to 7.6 x 183cm (6" tapered to 3" x 72") | 12 |



Latex-Free Laparoscopic Covers







- Form-fitting tipped transducer cover fits standard 10mm laparoscopic transducers (requires 12mm trocar)
- Extends up transducer and cord 2.4 meters (8 feet) for additional sterile protection
- · Individually packaged with surgical lubricant and probe clips

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-941 | Sterile 15.2 x 244cm (6" x 96") poly telescopically-folded | 12 |
| | cover with attached form-fitting latex-free tip with clips | |



Why Use CIVCO Covers & Drapes?

According to the Centers for Disease Control and Prevention, hospital-acquired infections account for an estimated 1.7 million infections, 99,000 deaths and \$30 billion in excess health care costs annually.

By using CIVCO's transducer covers and equipment drapes, you can help fight infection in your facility!

Visit WWW.CIVCO.COM to learn more.



Latex-Free NeoGuard® Surgi-Boot™ Intraoperative Covers

For use with Esaote Omni, GE Healthcare i12L, Philips (ATL) CL10-5, CL15-7, L15-7io, Siemens VF13-5SP, SonoSite HST and SLA/13-6 Series transducers





(2) STERILE EO

- Extends field of sterile protection against cross-contamination
- Latex-free, form-fitting tip provides snug fit to small footprint transducers
- Each cover includes: sterile gel packet and colored elastic bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-797 | Sterile 15.2 x 244cm (6" x 96") poly telescopically-folded cover with attached form-fitting latex-free NeoGuard tip | 12 |







Contains Latex



Single-Use





Latex-Free NeoGuard® Surgi-Tip™ Intraoperative Covers







- Provides snug fit to small-footprint transducers
- Accordion- or telescopically-folded for easy application
- Extended sterile coverage for transducer and cord
- Each cover includes: sterile gel packet, probe clips and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-833 | Sterile 15.2 x 244cm (6" x 96") poly telescopically-folded cover with attached 3cm (1.2") latex-free NeoGuard tip with clips | 12 |
| 610-107 | 2 Sterile 15.2 x 244cm (6" x 96") poly accordion-folded cover with attached 3cm (1.2") latex-free NeoGuard tip with clips | 12 |
| 610-834 | Sterile 20.3 x 244cm (8" x 96") poly telescopically-folded cover with attached 6cm (2.4") latex-free NeoGuard tip with clips | 12 |



Latex T-Shaped Surgi™Intraoperative Covers





STERILE EO

- Provides up to 2.4 meters (8 feet) of sterile protection
- Each cover includes: sterile gel packet and colored elastic bands

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 645-058 | Sterile 15.3 x 244cm (6" x 96") poly accordion-folded cover with attached form-fitting latex tip | 12 |



319.248.6757





Latex-Free Hand-Carried System Drapes





(2) STERILE EO

- Transparent material allows "clear" visualization of system for ease of use
- Provides a wide sterile field wherever ultrasound procedures are required
- Adhesive tape strips included with each system drape
- · Safe means for reducing cross-contamination

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1037 | Sterile 50.8 x 71.1cm (20" x 28") polyethylene system drape, tape strips (4) | 24 |
| 610-1241 | NEW • Sterile 27.9 x 32.4cm (11" x 12.75") polyethylene system drape, tape strips (3) | 24 |



Latex-Free Intraoperative Cord Covers & System Drapes





STERILE EO

- · Cord cover and system drape provides wide sterile field
- Probe clips and colored elastic bands included with all cord covers
- · Adhesive tape included with each system drape

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-024 | Sterile 7.6 x 244cm (3" x 96") polyethylene cord cover | 24 |
| 610-025 | Sterile 76 x 76cm (30" x 30") polyethylene system drape | 24 |



CT Control Covers

For use with GE CT systems and other common remote control units







- Designed specifically for CT system cradle handles and remote controls
- Provides an extended field of sterile protection against cross-contamination
- · Packaged with colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1050 | Sterile 15.2 x 25.4cm (6" x 10") polyethylene cover (no gel) | 24 |



Our goal with **CIVCO Chatter** is to share **things that matter** to you! We'll post current industry news and keep you up to date on all things CIVCO. CIVCO is a company with two voices—multi-modality imaging and radiation oncology—and one shared commitment: to positively impact patient care. With this blog, we will showcase both sides of our company and our more than 300 dedicated employees. We are excited to bring you along for the *chatter*! Visit <u>WWW.CIVCO.COM/blog!</u>



TEE Transducer Holder

For use with Acuson V5Ms, V7M, V7B, MPT7-4, Aloka UST-5293-5, UST-52216, UST-52104, UST-52110, UST-52111, GE Healthcare 6T, 6T-RS, 9T, 9T-RS, Philips micro-TEE, Omni III, S7-2t, S7-3t, S8-3t, T6207, X7-2t, SonoSITE TEE Series and ZONARE T8-3 transducers

- Allows for stable and accurate positioning while holding transducer in a fixed location for extended periods of time
- Ergonomic design allows hands to be free, reducing the risk of repetitive stress injuries
- Attaches to most IV poles, tables and surgical rails
- Features a stable single-arm fixation with a single-point locking mechanism to quickly and easily lock the holder into position
- Reduces risk of stretching corners of patient's mouth over extended procedure time

| · | | |
|---------|--|------|
| REF. # | PRODUCT DESCRIPTION | QTY. |
| 811-050 | TEE Holder Kit with TEE Holder (1) Rail Adapter (1) and non-sterile 4.6cm tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex™ cover on applicator, gel-filled syringe and bite block (12) - Aloka, GE, Siemens, Sonosite, ZONARE | 1 |
| 811-051 | TEE Holder Kit with TEE Holder (1), Table Adapter (1), and non-sterile 4.6cm tapered to 2.5 x 122 cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel-filled syringe, and bite block (12) - Aloka, GE, Siemens, Sonosite, ZONARE | 1 |
| 811-052 | TEE Holder Kit with TEE Holder(1) Rail Adapter(1) and non-sterile 4.6cm tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel filled syringe and bite block (12) - Philips (Ref. #8104) | 1 |
| 811-053 | TEE Holder Kit with TEE Holder(1), Table Adapter(1), and non-sterile 4.6cm tapered to 2.5 x 122cm(1.8" tapered to 1"x 48") CIV-Flex cover on applicator, gel filled syringe, and bite block (12) - Philips (Ref. #8104) | 1 |





Latex-Free



Contains Latex



Single-Use

|STERILE | EO Sterile



TEE Transducer Holder for the OR

- Specifically for use in the OR and is compatible with most TEE probes
- Securely holds the handle of the probe
- Comes with mounting clamp that attaches to standard IV pole
- TEE Transducer Holder can be disinfected or sterilized by ethylene oxide, autoclave or MetriCide* and Cidex* cold chemical soaking

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|-----------------------------|------|
| 610-729 | TEE probe holder for the OR | 1 |



TEE Fume-Free Soaking System

- Protects against tube and probe damage
- Packaged with three tubes, two for high-level disinfection and one for initial rinse
- Meets all OSHA and JCAHO guidelines
- Dimensions: 51" x 16" x 17"
- · Weight: 55 lbs.

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-850 | Soaking station for TEE transducer, 110/220V (Ref. #G14-TC3) | 1 |
| 610-851 | Wall mounted storage tube (Ref. #AC-SUTC) | 1 |
| 610-1100 | GUS vapor control system filter, 110/60Hz (Ref. #F141) | 1 |
| 610-1211 | GUS vapor control system curved tube replacement container for G14-TC3 (Ref. #TUBE-C) | 3 |
| 610-1208 | All-At-Once filter replacement program, 110/60Hz (Ref. #F141) | 4 |



CIVCO Chatter is to share things that *matter* to you!









Transducer Storage Rack & Stabilizer

- · Holds two transesophageal probes
- Securely houses and protects probes from physical damage
- · Convenient for soaking processes
- Compatible with Cidex[®], MetriCide[®] and Omnicide[™] and holds up to 1.4 liquid liters
- Wall support dimensions: 67 x 28 x 11cm (26.5" x 11" x 4.25")

| REF. # | PRODUCT DESCRIPTION | QTY. |
|----------|------------------------------------|------|
| 610-725 | TEE storage container | 1 |
| 610-1238 | TEE wall support | 1 |
| 610-723 | TEE disinfection container, 44.5oz | 1 |



TEE Probe Storage Rack

- Provides convenient and safe storage
- Securely houses and protects probes from physical damage
- Curved strain-relief protects transducer cable from damage
- Suports a single probe
- · Wall-mounting hardware included

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-1046 | TEE transducer storage rack (Ref. #AC-TCRK) | 1 |



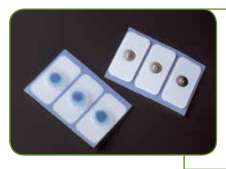
3M™ Red Dot™ ECG Electrodes





- Reliable traces, secure adhesion and comfortable fit for your patient
- · Convenient, fast application and removal
- Latex-free and recommended for single-use application

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-738 | 3M Red Dot Monitoring Electrode w/ clear-back, solid gel and snap (Ref. #2235) | 50 |
| 610-737 | 3M Red Dot Monitoring Electrode w/ foam tape, solid gel and snap (Ref. #2259) | 50 |
| 610-739 | 3M Red Dot Monitoring Electrode w/ soft cloth, solid gel and snap (Ref. #2238) | 50 |



Lead-Lok® ECG Electrodes



- Pre-gelled for improved conductivity
- Offers foam backing and high-quality hypoallergenic adhesive
- · Low-impedance gel reduces the possibility of skin irritation
- Ensures reliable performance with clear, more stable ECG tracings
- Recommended for single-use application

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-742 | Lead-Lok ECG Monitoring Electrode w/ foam tape, gel | 150 |
| | and snap, 3 electrodes per strip (Ref. #CIV 310 R) | |



Latex-Free CIV-Flex[™] TEE Covers and Bite Blocks



- 2
- Tapered for tighter fit to TEE transducers
- Form-ftting cover provides defense against cross-contamination
- Protects TEE transducers
- Bite blocks provide safe passage through patient's mouth
- Select kits include: bite block and gel-filled syringe or gel packet

| | 3 , 3 3 1 | |
|----------|--|------|
| REF. # | PRODUCT DESCRIPTION | QTY. |
| 610-933 | Sterile 4.6cm tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel packet | 12 |
| 610-840 | Non-sterile 4.6cm tapered to 2.5 \times 122cm (1.8" tapered to 1" \times 48") CIV-Flex cover on applicator, gel-filled syringe, bite block | 12 |
| 610-860 | Non-sterile 4.6cm tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator | 12 |
| 610-1013 | Sterile cover 3.8cm tapered to 1.7 x 91.4cm (1.5" tapered to .7" x 36") CIV-Flex cover on applicator and gel packet | 12 |
| 610-1014 | Non-sterile cover 3.8cm tapered to 1.7 x 91.4cm (1.5" tapered to .7" x 36") CIV-Flex cover on applicator, gel-filled syringe, and bite block | 12 |
| 610-1229 | Non-sterile 3.8cm tapered to 1.7 x 91.4cm (1.5" tapered to .7" x 36") CIV-Flex cover on applicator | 12 |
| 610-749 | Non-sterile E-Z Guard adult bite blocks with strap | 24 |
| 610-160 | Non-sterile E-Z Guard [™] adult bite blocks without strap | 24 |
| 610-979 | Non-sterile E-Z Guard pediatric bite block with strap | 24 |





Latex-Free



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Single-Use

STERILE | EO Sterile

Latex-Free TEE Tip Guards





- Cylindrical foam protector fits over the distal tip of pediatric & adult TEE transducers
- Protects transducer from damage during storage and transport between patients
- Recommended for single-use











| REF. # | OEM COMPATIBILITY | PRODUCT DESCRIPTION | QTY. |
|----------|--|---|------|
| 610-945 | ACCUSON/Siemens V5Ms, MPT7-4, Aloka UST-5293-5, UST-52104, UST-52116, Philips Omni III, S7-2 Omni, SonoSite TEE/8-3, Toshiba PEF-510MB and ZONARE T8-3 transducers | Non-sterile TEE tip guard (yellow) | 24 |
| 667-094 | Philips X7-2t transducers | Non-sterile TEE tip guard-Philips X7-2t (gray) (Ref. #453561326791) | 24 |
| 610-748 | Compatible with most manufacturers | Non-sterile foam tip guard | 24 |
| 610-1009 | Aloka UST-52111S and Philips S7-3t transducers | Non-sterile pediatric TEE tip guards (blue) | 24 |
| 610-1110 | Philips microTEE, miniMulti, S7-3t and S8-3t transducers | Non-sterile foam TEE tip guards, 400" ID-Philips miniMulti and S7-3t (white) (Ref. #453561429541) | 24 |
| 610-1111 | Philips microTEE, miniMulti, S7-3t and S8-3t transducers | Non-sterile foam TEE tip guards, 275" ID-Philips microTEE and S8-3t (white) (Ref. #453561409462) | 24 |



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Simply access our website directly through the QR code below and submit the information to receive your FREE product sample or catalog.





Latex-Free NeoGuard® Covers





- Rolled, latex-free material designed for ultrasound use
- Recommended alternative for latex-sensitive patients and professionals
- · Covers include colored elastic bands
- · Sterile gel packets available separately

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1126 | Sterile 2 x 30cm (.8"x 11.8") NeoGuard cover | 24 |
| 610-1127 | Non-sterile 2 x 30cm (.8" x 11.8") NeoGuard cover | 24 |
| 610-843 | Sterile 2.6 x 30cm (1" x 11.8") NeoGuard cover | 24 |
| 610-836 | Non-sterile 2.6 x 30cm (1" x 11.8") NeoGuard cover | 24 |
| 676-117 | Non-sterile 2.6 x 30.5cm (1" x 12") NeoGuard cover for use with Endo-P II on G20 ultrasound system | 24 |
| 610-1038 | Sterile 2.6 x 30cm (1" x 11.8") NeoGuard cover | 50 |
| 610-1039 | Non-sterile 2.6 x 30cm (1" x 11.8") NeoGuard cover | 50 |
| 610-844 | Sterile 4 x 30cm (1.6" x 11.8") NeoGuard cover | 24 |
| 610-838 | Non-sterile 4 x 30cm (1.6" x 11.8") NeoGuard cover | 24 |



Latex-Free CIV-Flex[™] Covers





- Soft, durable, latex-free material provides comfort
- · Acoustically transparent, offering distortion-free imaging
- Slides easily over transducers
- Recommended alternative for latex-sensitive patients and professionals
- Sterile cover kits include: gel packet and colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-006 | Sterile 11.9cm tapered to 3.8 x 61cm (4.7" tapered to 1.5" x 24") CIV-Flex cover, gel | 24 |
| 610-007 | Non-sterile 11.9cm tapered to 3.8×61 cm (4.7" tapered to 1.5" \times 24") CIV-Flex cover (no gel) | 24 |



Latex-Free Eclipse® Cover





- Available for both 2D and 3D/4D ultrasound transducers
- · Latex-free, pliable, polyethylene material
- Pre-gelled with Aquasonic® 100 transmission gel
- Reduces risk of cross-contamination and protects transducer during procedures

| REF. # | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-792 | Non-sterile 6.3cm tapered to 4.6 x 24.1cm (2.5" tapered to 1.8" x 9.5") polyethylene cover with gel | 100 |
| 610-1102 | Non-sterile 8.3cm tapered to 4.1 x 24.1cm (3.3" tapered to 1.6" x 9.5") polyethylene cover with gel (Ref. #38-03) | 100 |



3.5 x 20cm Latex Covers





- · Looser-fitting, rolled latex cover
- Provides protection from cross-contamination
- Non-bulk covers coveniently packaged in individual perforated packets
- Cost-effective covers available in bulk-packaged, light-senstive bags for extended shelf life

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-214 | Sterile 3.5 x 20cm (1.4" x 7.9") latex cover | 50 |
| 610-010 | Non-sterile 3.5 x 20cm (1.4" x 7.9") latex cover | 50 |
| 610-249 | Non-sterile 3.5 x 20cm (1.4" x 7.9") latex cover - bulk | 100 |
| 610-262 | Non-sterile 3.5 x 20cm (1.4" x 7.9") latex cover - bulk | 500 |





Latex-Free



Contains Latex



Single-Use

STERILE | EO Sterile



Latex PROcovers™





- High-quality, custom-sized latex covers
- Provides defense against cross-contamination
- Covers includes colored elastic bands

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-075 | Sterile 2 x 20cm (.8" x 7.9") latex cover | 24 |
| 610-039 | Non-sterile 2 x 20cm (.8" x 7.9") latex cover | 24 |
| 610-212 | Sterile 2 x 30cm (.8" x 11.8") latex cover | 24 |
| 610-076 | Sterile 2.6 x 20cm (1" x 7.9") latex cover | 24 |
| 610-040 | Non-sterile 2.6 x 20cm (1" x 7.9") latex cover | 24 |
| 610-213 | Sterile 2.6 x 30cm (1" x 11.8") latex cover | 24 |
| 610-101 | Non-sterile 2.6 x 30cm (1" x 11.8") latex cover | 24 |
| 610-042 | Sterile 4 x 30cm (1.6" x 11.8") latex cover | 24 |
| 610-041 | Non-sterile 4 x 30cm (1.6" x 11.8") latex cover | 24 |



Tapered Latex Covers





- Protects against cross-contamination
- Provides form-fitting tip
- Offers easy application onto larger-handled transducers

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 08990426 | Sterile 3.2cm tapered to 1.9 x 32cm (1.3" tapered to .75" x 12.6") latex cover with polyethylene cord cover, gel and elastic bands | 10 |
| 610-985 | Sterile 3.2cm tapered to 1.9 x 32cm (1.3" tapered to .75" x 12.6") latex cover | 24 |
| 610-795 | Non-sterile 3.2cm tapered to 1.9 x 32cm (1.3" tapered to .75" x 12.6") latex cover | 24 |
| 08990418 | Non-sterile 3.2cm tapered to 1.9 x 32cm (1.3" tapered to .75" x 12.6") latex cover | 100 |



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Latex-Free Endocavity Balloon

For use with Aloka UST-672, BK Medical 8558/8658, GE Healthcare ERB, Hitachi EUP-U533 and Siemens Endo-PII transducers





- Provides small insertion profile to minimize patient discomfort
- Features adjustable inflation control to maximize user control over prostate shape and height
- Fits snugly and enhances ultrasound image

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-898 | Non-sterile 2 x 14cm (.8" x 5.5") endocavity balloon | 10 |



Latex Waterpath Balloon

For use with Siemens Endo-PII transducer





- Designed with an integrated tube to allow easy filling and deventilation of balloon
- Designed for enhanced acoustic coupling and waterpath standoff to rectal wall
- Serves as a hygienic transducer cover

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-827 | Non-sterile 2 x 19cm (.8" x 7.5") latex balloon | 50 |



Scanning Kits

For waterpath standoff procedures

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-224 | Non-sterile scanning kit with extension tube, syringe and stopcock | 5 |
| 610-256 | Sterile extension tubes, 53.3cm (21") | 10 |
| 612-056 | Non-sterile 2 x 20cm (.8" x 7.9") latex covers (24) with 60cc syringe (1), stopcock (1), extension tube (1), and bag of o-rings (1) | 1 |
| 610-058 | Non-sterile 2 x 30cm (.8" x 12.3") latex cover (1) with 30ml syringe (1), stopcock (1), and o-rings (3) | 12 |



Endocavity Transducer Soaking Cup

- Accommodates two transducers, including larger 3D probes
- Recommended for use with glutaraldehyde cold chemical disinfecting/sterilizing solutions
- · Holds up to 120 fl. oz. of disinfecting liquid
- Kit includes: 12" x 5" polyethylene cup, lid, mounting hardware and contoured funnels for smaller transducers

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-584 | Starter kit with bracket, polyethylene cup, lid, smaller-white funnel, larger-blue funnel and mounting hardware | 1 |
| 610-585 | Replacement kit with cup, lid, smaller-white funnel (3) and larger-blue funnel (3) | 3 |
| 610-586 | Soaking cup stabilizer, rubber feet (5), assembly hardware | 1 / |



Endocavity Fume-Free Soaking System

- Accommodates most transducers, larger containers available for larger probes
- Holds two endocavity transducers
- Eliminates fumes from glutaraldehyde and OPA
- Meets OSHA and JCAHO requirements
- Space requirements: 51" x 17" x 16"
- Unit dimensions: 23" x 15" x 10.3"

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-720 | Soaking station for two endocavity transducers, 110/60Hz (Ref. #G14KA) | 1 |
| 610-1100 | GUS vapor control system filter, 110/60HZ (Ref. #F141) | 1 |
| 610-1210 | GUS vapor control system 12" replacement container (Ref. #TUBE-VP3) | 3 |
| 610-1208 | All-At-Once filter replacement program, 110/60HZ (Ref. #F141) | 4 |
| | | |







Contains Latex



Single-Use

STERILE | EO Sterile



Endocavity Fume-Free Soaking System

- Accommodates most transducers, larger containers available for larger probes
- · Holds one endocavity transducer
- Eliminates fumes from glutaraldehyde and OPA
- Meets OSHA and JCAHO requirements
- Space requirements: 51" x 17" x 16"
- Unit dimensions: 23" x 10" x 10.3"

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-921 | Soaking system for one endocavity transducer, 110/60Hz (Ref. #G10VP) | 1 |
| 610-1101 | GUS vapor control system filter (Ref. #F10) | 1 |
| 610-1209 | GUS vapor control system 12" replacement container (Ref. #TUBE-VP2) | 2 |
| 610-1207 | All-At-Once filter replacement program, 110/60HZ (Ref. #F10) | 4 |



Reusable Guide Fume-Free Soaking System

- Small, fully enclosed ductless Vapor Control System
- Ideal for small-use applications such as reusable general purpose and endocavity needle guides
- Eliminates fumes from glutaraldehyde and OPA
- Meets OSHA and JCAHO requirements
- Unit dimensions: 14" x 12.5" x 15"
- Comes with two 6" x 10" x 6" autoclavable trays with lids

| | <u> </u> | |
|----------|--|------|
| REF.# | PRODUCT DESCRIPTION | QTY. |
| 610-1206 | Soaking station for reusable endocavity needle guides, 110/60HZ (Ref. #G14FH) | 1 |
| 610-1100 | GUS vapor control system filter, 110/60HZ (Ref. #F141) | 1 |
| 610-1208 | All-At-Once filter replacement program, 110/60HZ (Ref. #F141) | 4 |

CIVCO's endocavity needle guidance systems are designed to correspond with on-screen software guidelines, directing instruments for accurate placement procedures. Manufactured for a variety of transducers, the needle guides are designed to provide a secure fit to transducers. CIVCO needle guides are available in both disposable and reusable configurations.



Ultrasound-guided transrectal biopsy corresponds with on-screen software guidelines.

Endocavity Needle Guidance Solutions

CIVCO's complete line of endocavity needle guidance solutions includes transrectal and transvaginal guides for ultrasound transducers from leading ultrasound system manufacturers and are recommended for procedures such as: tissue biopsies, fluid aspirations, catheterization and marker placement.



Disposable Quick-Release Guide

Disposable Needle Guides reduce risks associated with cross-contamination. According to the Centers for Disease Control and Prevention, "hospital-acquired infections account for an estimated 1.7 million infections, 99,000 deaths and \$30 billion in excess healthcare costs annually." By using a disposable guide and a transducer cover, you can help fight infection in your facility.

The guides are conveniently packaged in sterile procedure kits containing needle guide, transducer cover, gel packet and colored elastic bands. Most guides accept 16-18GA instruments.

Reusable Needle Guides are packaged non-sterile. The reusable guides require proper sterilization and disinfection after each use. Most guides accept 16-18GA instruments.

Disposable Quick-Release Needle Guides are designed for single-use and provide physicians with a tool for performing procedures such as: deep perirectal abscess drainage, core tissue biopsy and larger-gauge device and catheter placement. The quick-release device offers three sizes in a single convenient procedure kit. Gauges include: 10-11GA, 14GA and 16-18GA.

For cleaning brushes and other endocavity accessories, visit WWW.CIVCO.COM!

| GE Healthcare | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|---------------|---|--|----------------------------------|------|---------------------------|-------------------------|
| | RIC5-9-D, RIC5-9W-RS and RIC6-12-D | Sterile, Disposable | *742-378, 742-379 | 24 | 16-18 | 19cm |
| | E72, E721, E8C, E8C-RS, E8CS, IC5-9-D, IC5-9H, MTZ and MZ | Sterile, Disposable | *742-306, 742-270 | 24 | 16-18 | 19cm |
| | E72, E721, E8C, E8C-RS, E8CS, IC5-9-D, IC5-9H, MTZ and MZ | Quick-Release Sterile, Disposable | *H40462LB, H40462LD | 24 | 10-11, 14 and 16-18 | 16cm |
| | IC5-9-D | Non-Sterile, Reusable Volume Navigation Tracking Bracket | H4908NF | 1 | N/A | N/A |
| | IC5-9W-RS | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| | BE9C and BE9CS | Sterile, Disposable | *742-338, 742-339 | 24 | 16-18 | 14cm |
| | TV/TR 618e | Sterile, Disposable | *742-042, 742-052 | 24 | 16-18 | 16cm |
| | 7.5 Endorectal | Sterile, Disposable | *742-252 | 20 | 16-18 | 9cm |
| | ECLA7.0MI | Sterile, Disposable | 610-139 | 24 | 16-18 | 14cm |

 ${\it Visit~WWW.CIVCO.COM~to~find~additional~products~and~system~compatibility~information.}$

^{*}Represents guide only kits.

| esaote | Transducer Compatibility | Description | REF. # | Qty. | Gauge Size | Guide Channel Length |
|----------|---------------------------|---|----------------------------------|------|---------------|-------------------------|
| | EC123, IVT12 and TRT12 | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| | EC1123 | Sterile, Disposable | *639-012, 639-013 | 24 | 16-18 | 12cm |
| 1 | EC1123 | Non-Sterile, Reusable Tracking Bracket | 639-038 | 1 | N/A | N/A |
| | E8-5 R10 and IVT22 | Sterile, Disposable | *610-604, 610-605 | 24 | 16-18 | 12cm |
| e | TRT33 | Non-Sterile, Reusable Tracking Bracket | 639-040 | 1 | N/A | N/A |

^{*}Represents guide only kits.

| SIEMENS | Transducer Compatibility | Product Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|------------|---|-----------------------|----------------------------------|------|-------------------|-------------------------|
| | BP9-4 (Curved Path) | Sterile, Disposable | *676-150, 676-144 | 24 | 16-18 | 11cm |
| | BP9-4 (Curved-Path) | Non-Sterile, Reusable | *10563772 | 1 | 18 and smaller | 11.2cm |
| NEW | BP9-4 (Straight-Path) | Sterile, Disposable | *676-167, 10658731 | 24 | 16 and smaller | 11cm |
| NEW | BP9-4 (Straight-Path) | Non-Sterile, Reusable | 10658732 | 1 | 16 and smaller | 12.1cm |
| NEW | EC9-4W (ACUSON X700) | Sterile, Disposable | *676-157, 10659482 | 24 | 16 and smaller | 15.7cm |
| NEW | EC9-4W (ACUSON X700) | Non-Sterile, Reusable | 10659481 | 1 | 16 and smaller | 16cm |
| - | EC9-4 (for use on ACUSON S2000™ and SONOLINE Antares™ ultrasound systems) | Sterile, Disposable | *610-842, 610-711 | 24 | 16-18 | 16cm |
| | EC9-4 and EV9-4 transducers on SONOLINE G40™; and ACUSON X150™ and X300™ ultrasound systems | Sterile, Disposable | *676-132, 10041822 | 24 | 16-18 | 14cm |
| | EC9-4 and EV9-4 transducers on SONOLINE G40™; and ACCUSON X150™ and X300™ ultrasound systems | Non-Sterile, Reusable | *10041823 | 1 | 16-18 | 14cm |
| | EC7, EC-10C5, EC9-4 and EV9-4 transducers (EC9-4 on SONOLINE G20™, G50™, G60 S™; EC9-4 and EV9-4 on ACUSON X500™ ultrasound systems) | Sterile, Disposable | *612-061, 612-051 | 24 | 16-18 | 12cm |
| | EC7, EC10C5, 6.5EC10, EC9-4 and EV9-4 transducers (EC9-4 on SONOLINE G20™, G50™, G60 S™; EC9-4 and EV9-4 on ACUSON X500™ ultrasound systems) | Non-Sterile, Reusable | *610-666 | 1 | 16-18 | 14cm |
| | EV-8C4 | Sterile, Disposable | *676-154 10136306 | 24 | 16-18 | 16cm |
| | EV-8C4 and EVC8 | Non-Sterile, Reusable | *08245962 | 1 | 16-18 | 14cm |
| O 3 | EV9F4 and 9EVF4 | Non-Sterile, Reusable | *10031556 | 1 | 16-22 | 18cm |
| 0 | 6.5EV13, 6.5EV13+, 6.5EV13S and EV9-4 transducers (EV9-4 on SONOLINE G20™, G50™, G60 S™ ultrasound systems) | Non-Sterile, Reusable | *04392143 | 1 | 16-22 | 19cm |
| | BE9-4 (short) | Sterile, Disposable | *676-112, 676-110 | 24 | 16-18 | 12cm |
| | BE9-4 (short) | Non-Sterile, Reusable | *08651387 | 1 | 16-18 | 12cm |
| | BE9-4 (long) | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| | BE9-4 (long) | Non-Sterile, Reusable | *10035994 | 1 | 16-18 | 14cm |
| | 6.5EC10 | Sterile, Disposable | *657-014, 610-543 | 24 | 16-18 | 14cm |
| 7 | V714S and I7145 | Sterile, Disposable | *612-045, 612-035 | 24 | 16-18 | 12cm |

| PHILIPS | Transducer Compatibility | Description | REF. # | Qty. | Gauge Size | Guide Channel Length |
|--|------------------------------------|--------------------------------------|----------------------------------|------|------------------------|-------------------------|
| | C9-5 ICT and C9-5ec | Sterile, Disposable | *613-246, 613-245 | 24 | 16-18 | 14cm |
| | C9-5 ICT, C9-5ec and 9-5 Endo 8 | Non-Sterile, Reusable | *613-242 | 1 | 16-22 | 11cm |
| | C9-5 | Sterile, Disposable | *613-052, 613-057 | 10 | 16-22 | 12cm |
| | C8-4v, C9-3v and C10-3v | Sterile, Disposable | *667-089, 667-090 | 24 | 16-18 | 17cm |
| | C8-4v, C9-3v and C10-3v | Non-Sterile, Reusable | *613-198 | 1 | 16-18 | 17cm |
| NEW | C8-4v and C10-3v | Quick-Release Sterile, Disposable | *667-107, 667-108 | 24 | 16-18 | 16.3cm |
| NEW | ClearVue C9-4v | Sterile, Disposable | *667-117, 667-118 | 24 | 16 and smaller | 14cm |
| NEW TO THE RESERVE TO | ClearVue C9-4v | Non-Sterile, Reusable | 667-121 | 1 | 16 and smaller | 14cm |
| NEW | C9-4v | Sterile, Disposable | *667-113, 667-114 | 24 | 16 and smaller | 13.7cm |
| NEW | C9-4v | Quick-Release, Sterile Disposable | *667-124, 667-125 | 24 | 10-11, 14, 16-18 | 19cm |
| NEW | C9-4v | Non-Sterile, Reusable | *667-115 | 1 | 16 and smaller | 13.7cm |
| | V9-4v | Non-Sterile, Reusable | *657-025 | 1 | 16-22 | 18cm |
| | 3D9-3v | Sterile, Disposable | 667-066 | 24 | 16-22 | 16cm |
| | E6509 | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| | Bp10-5ec and C9-4ec | Sterile, Disposable | *610-958, 610-959 | 24 | 16-18 | 17cm |
| - | C9-4ec | Non-Sterile, Reusable | *657-024 | 1 | 16-18 | 17cm |
| To the second se | 6.5 IVT and C9-4ec | Non-Sterile, Reusable | *610-1012 | 1 | 16-18 | 14cm |
| | E6514 and E7511 | Sterile, Disposable | *610-139 | 24 | 16-18 | 14cm |

Visit WWW.CIVCO.COM to find additional products and system compatibility information.
All reusable needle guides ship with cleaning brushes (5).
*Represents guide only kits.

| SonoSite | | | | | | C : 1 Cl |
|----------|--------------------------|-----------------------|------------------------|------|-------------------|-------------------------|
| FUJIFILM | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
| | C8 series | Sterile, Disposable | *674-015, P05649-04 | 24 | 16-18 | 15cm |
| | C8 series | Non-Sterile, Reusable | *P03372-04 | 1 | 16-22 | 11cm |
| | ICT series | Sterile, Disposable | *674-050, 674-040 | 24 | 16 and smaller | 12cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.

Hitachi Aloka Medical

| | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|--|---|--|----------------------------------|------|-------------------|-------------------------|
| 1 | EUP-CC531 and EUP-V53W | Sterile, Disposable | *644-068, 644-069 | 24 | 16-18 | 17cm |
| | UST-9145 | Sterile, Disposable | *614-116, 614-117 | 24 | 16 and smaller | 21cm |
| The same of the sa | UST-945B-5, UST-952-5, UST-952(DP)-5, UST-945(B)P-5, UST-977-5, UST-981-5, UST-984-5 and UST-9112-5 | Sterile, Disposable | *614-079 | 20 | 16-18 | 22cm |
| 7 | UST-670P-5, UST-675P and UST-676P | Sterile, Disposable | *614-094, 614-089 | 24 | 16-18 | 13cm |
| 7 | UST-676LP | Sterile, Disposable | *614-110, 614-111 | 24 | 16-18 | 13cm |
| | UST-677P | Sterile, Disposable | *614-114, 614-115 | 24 | 16-18 | 18cm |
| | UST-679 | Sterile, Disposable | *610-958, 610-959 | 24 | 16-18 | 17cm |
| | UST-9118 and UST-9124 **Note: Guide consists of a two-part system; a reusable bracket and a disposable needle guide.** | Non-Sterile, Reusable & Sterile, Disposable | 614-090, *614-095, 614-096 | 24 | 16-18 | 18cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



| BK Medical | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|------------|--------------------------|---------------------|----------------------|------|---------------|-------------------------|
| | 8819 | Sterile, Disposable | *610-958, 610-959 | 24 | 16-18 | 17cm |
| | 8554 | Sterile, Disposable | *610-139 | 24 | 16-18 | 14cm |

^{*}Represents guide only kits.



| 8 | SAMSUNG MEDISON | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|-----|-----------------|-----------------------------------|-----------------------|----------------------------------|------|---------------|-------------------------|
| | | EC4-9ES, EC4-9I S and ER4- 9ES | Sterile, Disposable | *657-014, 610-543 | 24 | 16-18 | 14cm |
| | | EC4-9ES, EC4-9IS and ER4-9ES | Non-Sterile, Reusable | *610-666 | 1 | 16-18 | 12cm |
| | | 3D4-9ES | Non-Sterile, Reusable | *657-025 | 1 | 16-22 | 18cm |
| | | VR5-9 | Sterile, Disposable | *610-1144, 610-1145 | 24 | 16-18 | 19cm |
| NEW | | V5-9 | Sterile, Disposable | 742-378, 742-379 | 24 | 16-18 | 19cm |
| | | NEV4-9ES and NER4-9ES | Sterile, Disposable | *610-958, 610-959 | 24 | 16-18 | 17cm |
| | | NEV4-9ES and NER4-9ES | Non-sterile, Reusable | *657-024 | 1 | 16-18 | 17cm |
| | | EC4-9/10ED and EC4-9/13CD | Non-Sterile, Reusable | *610-1012 | 1 | 16-18 | 14cm |
| | 1 | BCC4-9 | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| NEW | | BCC4-9 | Non-Sterile, Reusable | 657-028 | 1 | 16-18 | 14cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



| ULTRASONIX | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|------------|--------------------------|-----------------------|----------------------|------|---------------|-------------------------|
| | EC9-5 | Sterile, Disposable | *610-987, 610-988 | 24 | 16-18 | 17cm |
| ST IT | 4DEC9-5/10 | Non-Sterile, Reusable | *610-666 | 1 | 16-18 | 14cm |

All reusable needle guides ship with cleaning brushes (5).

^{*}Represents guide only kits.

TOSHIBA

| eading Innovation >>> | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|---|--|--|--------------------------------|------|---------------|-------------------------|
| | PVM-740RT and PVT-770RT **Note: Guide consists of a two-part system; a reusable bracket and a disposable needle guide.** | Non-Sterile, Reusable & Sterile, Disposable | 680-093 *680-115 680-092 | 24 | 16-18 | 15cm |
| *************************************** | PVT-681MV | Sterile, Disposable | *680-113, 680-114 | 24 | 16-18 | 15cm |
| - | PVF-621VT, PVF-641VT, PVF-651VT, PVG-601V, PVM-651VT, PVN-661VT, PVQ-641V and PVT-661VT | Sterile, Disposable | *610-842, 610-711 | 24 | 16-18 | 16cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



| imagine The Theragnostic Company | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|-------------------------------------|-----------------------------------|-----------------------|----------------------|------|---------------|-------------------------|
| | SuperEndocavity [™] 12-3 | Sterile, Disposable | *657-014, 610-543 | 24 | 16-18 | 14cm |
| | SuperEndocavity [™] 12-3 | Non-Sterile, Reusable | *610-666 | 1 | 16-18 | 14cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



| Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|--------------------------|-----------------------|----------------------|------|---------------|-------------------------|
| E3-10 | Sterile, Disposable | *610-958, 610-959 | 24 | 16-18 | 17cm |
| E3-10 | Non-Sterile, Reusable | *657-024 | 1 | 16-18 | 17cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



| ZONARE | Transducer Compatibility | Description | REF. # | Qty. | Gauge Size | Guide Channel Length |
|--------|--------------------------|-----------------------|----------------------------------|------|---------------|-------------------------|
| | E9-4 | Sterile, Disposable | *698-010, 698-011, 698-014 | 24 | 16-18 | 14cm |
| | E9-4 | Non-Sterile, Reusable | *698-002 | 1 | 16-18 | 15cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.

SHIMADZU

| Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|--------------------------|---------------------|----------------------|------|---------------|-------------------------|
| UB10R-065U | Sterile, Disposable | *677-057, 677-044 | 20 | 16-18 | 14cm |

^{*}Represents guide only kits.



| Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|--------------------------|-----------------------|------------------------|------|---------------|-------------------------|
| D6C12L | Sterile, Disposable | *610-1091, 610-1092 | 24 | 16-18 | 14cm |
| D6C12L | Non-Sterile, Reusable | *610-1093 | 1 | 16-18 | 14cm |

All reusable needle guides ship with cleaning brushes (5). *Represents guide only kits.



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| Transducer Compatibility | Description | KEF.# | Qty. | Size | Length |
|---|---------------------|----------------------|------|-------|--------|
| EV6.5MHz/R10, V10-4 6CV1s, 6CV1 and 6V1c | Sterile, Disposable | *657-014, 610-543 | 24 | 16-18 | 14cm |

^{*}Represents guide only kits.



| Transducer Compatibil | ty Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|-----------------------|---------------------|------------------------|------|---------------|-------------------------|
| E610P | Sterile, Disposable | *610-1144, 610-1145 | 24 | 16-18 | 19cm |

^{*}Represents guide only kits.

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| Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|--------------------------|---------------------|------------------------|------|---------------|-------------------------|
| EB 7.5MHz | Sterile, Disposable | *610-1091, 610-1092 | 24 | 16-18 | 14cm |

^{*}Represents guide only kits.



| revolutionizing ultrasound | Transducer Compatibility | Description | REF.# | Qty. | Gauge Size | Guide Channel Length |
|-------------------------------|--------------------------|---------------------|----------------------------------|------|---------------|-------------------------|
| | 8EC4 | Sterile, Disposable | *610-590, 610-693, 610-588 | 24 | 16-18 | 14cm |
| | 8EC4(V) | Sterile, Disposable | *657-014, 610-543 | 24 | 16-18 | 14cm |

^{*}Represents guide only kits.

Gauge Guide Channel



Choose CIVCO, a trusted supplier for more than 30 years, for all of your imaging accessory needs!

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Aquasonic® 100 & Aquasonic Clear®

- Aquasonic 100 is a high-viscocity coupling gel that is non-sensitizing, non-irritating and hypoallergenic
- Aquasonic Clear has the same formula and performance as Aquasonic 100 without perfume or color

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-117 | Aquasonic 100, 20 gram sterile gel packets (Ref. #01-01) | 48 |
| 610-130 | Aquasonic 100, .25L bottles (Ref. #01-08) | 12 |
| 610-116 | Aquasonic 100, 5 liters, 1 dispenser bottle (Ref. #01-50) | 1 |
| 610-455 | Aquasonic Clear, 5 liters econopack, 2 dispenser bottles (Ref. #03-54) | 4 |
| 610-1122 | Aquasonic 100, 100-20 gram gel packettes per dispenser box (Ref. #01-20) | 4 |



SCAN® Ultrasound Gel

- Recommended for scanning procedures where a less-viscous gel is desired
- Unique dual-viscosity formula allows Scan to be applied as a gel or fluid

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-892 | Scan, 237ml bottle (Ref. #11-08) | 12 |
| 610-123 | Scan, 1 gallon pump, 2 dispenser bottles (Ref. #11-28S) | 4 |



Aquagel®

- All-purpose lubricating gel
- Clear, water-soluble, hypoallergenic, bacteriostatic, fragrance and alcohol-free
- Available in a flip-cap 5oz. tube

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-920 | Aquagel 5oz. flip-top tube (Ref. #57-05) | 20 |



Ultra/Phonic[™]

- Long-lasting formula resists breakdown caused by salts in perspiration
- Will not run or dry out
- Available in sterile gel packets

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-057 | Ultra/Phonic, 20ml sterile gel packets (Ref. #NDC36-1000-20) | 25 |



Polysonic® Ultrasound Lotion

- Moisturizing formula is comfortable to the patient and clinician
- Unique hypoallergenic, bacteriostatic lotion is acoustically correct for use with broad array of transducers
- Recommended and used by leading ultrasound manufacturers worldwide

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1139 | Non-sterile Polysonic Ultrasound Lotion, 250ml bottles (Ref. #21-08) | 12 |
| 610-1140 | Non-sterile Polysonic Ultrasound Lotion, 3.8 liters with dispenser (Ref. #21-28) | 1 |



Thermasonic® Single-Bottle Gel Warmer

- Warms one 250ml bottle of gel
- Maintains a constant temperature
- UL listed and CSA certified
- Two-year warranty
- Dimensions: 3.5" x 3.5" x 7.5"

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1020 | Gel warmer, single-bottle 120V (Ref. #82-01) | 1 |



Thermasonic Gel Warmer

- Warms up to three 250ml bottles
- · Adjustable thermostat control
- Maintains constant temperature
- · Complete wall-mounting kit included
- UL listed and CSA certified
- Two-year warranty
- Dimensions: 7.3" x 4.5" x 8.5"

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|---|------|
| 610-1022 | Gel warmer, three-bottle 120V (Ref. #82-03) | 1 |



Three-Bottle Gel and Lotion Warmer

- Tabletop warmer warms up to three 250ml bottles at a time to a maximum temperature of 105 degrees Fahrenheit
- Features: 110V, temperature-limit switch (TCO), on/off switch and safety use circuit
- 12-month manufacturer's limited warranty
- Hospital-grade electrical plug, UL approved

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-993 | Gel and lotion warmer, three-bottle 110V (Ref. #201-786) | 1 |



SQUEEZE-MARK® Surgical Markers

- Unique squeezable barrel provides continuous flow for writing over wet prep solutions
- · Markers are individually packaged with ruler
- Marks over wet or prepped surfaces in gentian violet ink

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-746 | Sterile SQUEEZE-MARK skin marking pen with ruler - medium tip | 50 |



For the most up-to-date product information, visit **WWW.CIVCO.COM**

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Cidex°, Cidex Plus°, Cidex OPA° & Enzol° Solutions

- Cidex activated dialdehyde solution is a fast and effective way to disinfect and sterilize many medical devices and instruments
- Cidex 14-day use destroys 99.8% of mycobacterium tuberculosis in 45 minutes at 25 degrees Celsius
- Cidex Plus (high-level disinfectant) is a 3.4% glutaraldehyde solution
- Cidex OPA (ortho-phthalahyde) is compatible with many medical devices, requires no activation or mixing, and destroys mycobacterium tuberculosis in 12 minutes at 20 degrees Celsius
- Enzol enzymatic detergent removes tough, dried-on or hard-to-reach organic matter from instruments before disinfecting in Cidex

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-640 | Cidex, 14 day use, 4.7 liter bottle (Ref. #2266) | 4 |
| 610-803 | Cidex, 14 day use test strips, 60 strips per bottle | 2 |
| 610-641 | Cidex Plus, 28 day use, 1 gallon bottle (Ref. #2785) | 4 |
| 610-804 | Cidex Plus, 28 day use test strips, 60 strips per bottle | 2 |
| 610-704 | Cidex OPA, 14 day use, 1 gallon bottle (Ref. #20390) | 4 |
| 610-714 | Cidex OPA test strips, 60 strips per bottle | 2 |
| 610-643 | Enzol, 1 gallon bottle (Ref. #2252) | 4 |



MetriCide® Sterilizing Solutions

- EPA registered as high-level disinfectant/sterilant solution
- · High-level disinfection in 90 minutes at 25 degrees Celsius
- · Simply activate and pour in container
- No dilution required
- Sterilization time is 10 hours at room temperature

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-328 | MetriCide 28, 28 day use, 1 quart bottle (Ref. #2805) | 16 |
| 610-805 | MetriTest [™] strips, 60 strips per bottle | 2 |



Glute-Out® Neutralizer for Glutaraldehyde & OPA

- Proven environmentally safe neutralizer
- Offers a solution to dangerous disinfectant disposal problems
- Neutralizes solutions in just five minutes
- Meets California EPA requirements

| , | REF.# | PRODUCT DESCRIPTION | QTY. |
|---|----------|--|------|
| | 610-1099 | Glute-Out neutralizer, .5oz. bottles (Ref. #NG-QT) | 24 |
| | 610-1045 | Glute-Out neutralizer, 2oz. (Ref. #NG-1GAL) | 24 |



Glutaraldehyde & OPA Spill Kits

- Contains Glute-Out® Neutralizer, an impervious gown, wrap around face shield, nitrile gloves, safety goggles and absorbent mats
- Meets OSHA and ANSI standards for safe use and handling of disinfectants in a healthcare facility
- Follow instructions for proper disposal of materials

REF. # PRODUCT DESCRIPTION QTY.

610-1098

Spill kit with Glute-Out Neutralizer NG-5GAL bottle (2), impervious gown (2), organic respirator (1), waterproof shoes (2 pair), nitrile gloves (2 pair), safety goggles (1), absorbent mats (4), and bouffant caps (2) (Ref. #AC-SP1)



* Contains less than .15% alcohol

Sani-Cloth® HB Germicidal Disposable Wipes

- Bactericidal, fungicidal and virucidal proven effective against 100 microorganisms
- Kills HBV, Influenza A-2 Virus, Acinetobacter, Aspergillus niger and Trichophyton mentagrophytes in 10 minutes
- A quaternary- and *alcohol-free formula for the disinfection of hard, non-porous surfaces and equipment

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-992 | Sani-Cloth HB germicidal disposable wipes X-Large canister, 20.3 x 35.6cm (8" x 14"), 65 sheets per dispenser (Ref. #Q85484) | 6 |
| 610-991 | Sani-Cloth HB germicidal disposable wipes large canister, 15.3 x 17.1cm (6" x 6.75"), 160 sheets per dispenser (Ref. #008472) | 12 |



Sani-Cloth® Plus Germicidal Disposable Wipes

- A quaternary- and alcohol formula (14.85% alcohol) for the disinfection of hard, non-porous surfaces and equipment
- · Works in 5 minutes or less
- Proven to kill TB, MRSA, VRE, HIV-1, Staphylococcus aureus, Salmonella cholerasuis, Pseudomonas aeruginosa, Influenza A2/Hong Kong and E. coli (pathogenic strain)

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-944 | Sani-Cloth Plus germidical disposable wipe X-Large canister 20.3 x 35.6cm (8" x 14") 65 sheets per dispenser (Ref. #Q85084) | 6 |
| 610-943 | Sani-Cloth Plus germicidal disposable wipe large canister, 15.3 x 17.1cm (6" x 6.75") 160 sheets per dispenser (Ref. #Q89072) | 12 |



Protex[™] Disinfectant Wipes

- Powerful one-step disinfectant provides protection against MRSA, HIV, VRE, HBV, Coronavirus, E. coli, Samonella and other pathogens
- Alcohol-free wipes can be used on variety of non-porous surfaces including ultrasound transducers and other non-surgical surfaces

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1193 | Protex softpack, non-abrasive wipes, (6.5" x 6") 60 sheets per dispenser (Ref. #46-39) | 12 |
| 610-1225 | Protex large canister, textured wipes, (7" x 10") 120 sheets per dispenser (Ref. #46-70) | 12 |



Cleansing Towelettes

- Helps reduce risks associated with cross-contamination
- Pleasantly scented and treated with water, isopropyl alcohol and benzalkonium chloride
- Recommended for use as a general cleaner for hands and hard surfaces between procedures
- · Contains 20% alcohol

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-128 | Towelettes, (7" x 6") 85 sheets per dispenser | 6 |



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For International orders, call 319.248.6757 or email distorder@civco.com

Learn more about our products by visiting our website through the OR code below





Protex[™] **Disinfectant Spray**

- · Alcohol-free disinfectant
- Used on nonporous surfaces including transducers, mammography compressor plates and other nonsurgical surfaces
- Provides protection against a broad spectrum of pathogens
- EPA-approved and effective in killing a wide range of bacteria, viruses and fungi

| REF.# | PRODUCT DESCRIPTION | QTY. |
|----------|--|------|
| 610-1079 | Protex disinfectant spray, 12oz. (Ref. #42-12) | 12 |



T-Spray[™] & T-Spray II[™] Disinfectant

- Cleans and disinfects ultrasound probes and mammography compressor plates
- *T-Spray* will not cause transducer membrane swelling and will not leave grit or soap scum
- *T-Spray II* is an easy-to-use cleaner and disinfectant with no harsh solvents, alcohol, phenol or glutaraldehyde

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-154 | T-Spray transducer spray, 250ml pump spray (Ref. #NDC36-3200-25) | 12 |
| 610-703 | T-Spray II transducer spray, 250ml pump spray (Ref. #NDC36-2102-25) | 12 |



Dispatch® Disinfectant With Bleach

- Detergent and bleach solution (5500ppm NaOCl), stronger than 1:10 bleach solutions recommended by the Centers for Disease Control for disinfecting
- Kills staph, salmonella, pseudomonas, HIV, HSV and polio virus in 1 minutes
- Kills mycobacterium tuberculosis in 2 minutes

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-705 | Dispatch liquid spray, 22oz. (Ref. #68967) | 8 |



Transeptic® Cleansing Spray

- Economical, multi-purpose spray for use in cleaning ultrasound transducer surfaces between patient procedures
- Easy-to-use and will not cause transducer membrane swelling
- Transeptic does not contain chlorine, phenol or glutaraldehyde
- Accepted for use by most ultrasound equipment manufacturers

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|---|------|
| 610-388 | Transeptic cleansing solution, 250ml pump spray (Ref. #09-25) | 12 |



SONY DVO-1000MD Recorder & Media

- Built-in hard drive and NTSC/PAL recording capabilities
- Industry standard MPEG-2 video compression
- 80 gigabyte hard drive to store up to 30 hours of video
- Dimensions: 212 x 128.5 x 382cm (8 3/8" x 5" x 15")
- Weight: 6kg (13lbs. 4oz.)
- · Remote control not included

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-994 | SONY DVO-1000MD medical grade DVD recorder | 1 |



SONY UP-D897 Digital Black & White Video Printer

- · Ideal for digital ultrasound systems
- Incorporates a USB 2.0 interface for easy integration to ultrasound systems
- Small and lightweight chassis
- Print speed of approximately 2 seconds

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-995 | SONY UP-D897 medical grade digital black & white printer | 1 |



SONY UP-897MD Black & White Video Printer

- Designed specifically for use with medical diagnostic equipment
- Provides detailed black and white images in two seconds
- Power supply for 100V to 240V
- Dimensions: 6.1" x 3.5" x 9.5"

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|-------------------------------------|------|
| 610-953 | SONY UP-897MD black & white printer | 1 |



Ultrasound Print Frames

- Great gift for expectant parents
- Frames measure 15.9 x 12.4cm (6.25" x 4.87")
- Opening for the thermal print or Polaroid print is 8.9 x 6.7cm (3.5" x 2.6")

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|--------------------------------------|------|
| 610-733 | Ultrasound print frames (Ref. #CS-1) | 100 |



File Folders & Print Holders

- · Image protection and upright filing
- Peel-off adhesive tabs for mounting thermal prints
- Space for writing identification and other information

| REF.# | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-734 | Top-binding print holder, 1-4 thermal prints (plastic) | 100 |



Chart Inserts

- Fits standard two-hole patient charts
- Easy-to-read patient identification and exam information areas
- Inserts measure 27.9 x 21.6cm (11" x 8.5")
- Peel-off adhesive tabs for mounting prints included

| REF. # | PRODUCT DESCRIPTION | QTY. |
|---------|--|------|
| 610-735 | Chart insert for 1-4, 110mm thermal prints | 200 |

| SONY Media | | | | | |
|------------|---|----------|--|--|--|
| REF.# | Product Description | REF.# | Product Description | | |
| 610-389 | UPP-110HA b/w high density paper for UP-850, UP-880, UP-890MD, UP-D890 printers. 240 prints/roll. 10 rolls/box. | 610-620 | UPP-210SE b/w standard paper for UP-910, UP-930, UP-960, UP-980, UP-970AD and UP-990AD printers. 130 prints/roll, 5 rolls/box. | | |
| 610-931 | -931 UPC-55 self-laminating, color print pack for the UP-55MD, UP-D55 and UP-D55MD printers. 200 sheets/box, 2 ink ribbons included. | | UPP-210HD b/w high density paper for UP-910, UP-930, UP-960, UP-980, UP-970AD and UP-990AD printers. 130 prints/roll, 5 rolls/box. | | |
| 610-858 | UPC-21S color print pack (S-size paper) for the UP-20, UP-21MD, UP-D21MD, UP-D23MD, UP-25MD and UP-D25MD printers. 240 prints/box, 3 ink ribbons, 1 cleaning sheet. | 610-071* | UPP-110S/5 (replaces UPP-110S/4) b/w high standard paper for UP-810, UP-811, UP-850, UP-860, UP-870, UP-880, UP-890MD, UP-D890, UP-D895, UP-895MD, UP-897MD and UP-D897 printers. 210 prints/roll, 10 rolls/box. | | |
| 610-857 | UPC-21L color print pack (L-size paper) for the UP-20, UP-21MD, UP-D21MD, UP-D23MD, UP-25MD and UP-D25MD printers. 200 prints/box, 4 ink ribbons, 1 cleaning sheet. | 610-754* | UPP-110HG b/w high density gloss paper for UP-895MD, UP-D895, UP-897MD and UP-D897 printers. 240 prints/roll, 10 rolls/box. | | |
| 610-621 | UPT-210BL blue transparency film for UP-980 and UP990AD printers. 42 prints/roll, 5 rolls/box. | 610-072* | UPP-110HD b/w high density paper for UP-850, UP-D860, UP-870MD, UP-880, UP-890MD, UP-D890, UP-895MD, UP-D895, UP-897MD, UP-D897 printers. 270 prints/roll. 10 rolls/box. | | |
| 610-1201 | UPP-725 b/w standard paper for UP-D71XR, UP-D72XR and UP-D74XRD printers. 100 prints/pack, 5 packs/box. | 610-757 | UPC-510 color print pack for UP-D50, UP-51MD and UP-51MDU printers. 200 sheets, ink ribbon included. | | |

^{*} Recommended Media for Sony UP-897MD Black and White and UPD-897 Digital Black and White Video Printers.

| Mitsubishi Media | | | | | |
|------------------|---|----------|---|--|--|
| REF.# | Product Description | REF.# | Product Description | | |
| 610-064 | KP-61B (formerly KP-61S) b/w super grade paper for P-40U, P-50U, P-60U, P-61U, P-63UM, P-65U, P-67UA, P-68U, P-90U, P-90W, P-95DW, CP-700DU/DSU, P91 and P93 series printers. 215 prints/roll, 4 rolls/box. | 610-624 | PK-700S standard format printer ink ribbon for use with CP-700U, CP-700DU, CP-700DSU, CP-700UM, CP-710U, CP-750U and CP-770DW printers. Use with CK-700 paper. 200 prints/ribbon, 10 ribbons/box. | | |
| 610-314 | KP-65HM b/w high density paper with blue background for P-40U, P-50U, P-63UM, P-65U, P-67UA, P-68U, P-90U, P-90W, CP-700UM, CP-700DU/DSU, CP-770DW, P91and P93 series printers. 215 prints/roll, 4 rolls/box. | 610-758 | CK-800L color paper for CP-800E and CP-800UM printers. 100 prints/box, ink sheet. | | |
| 610-065 | KP-70B (formerly KP-70S) b/w super grade paper for P-70U, P-71U, P-75U, P-78U and P-500W printers. 115 prints/roll, 4 rolls/box. | 610-759 | CK-800S color paper for CP-800E and CP-800UM printers. 160 prints/box, ink sheet. | | |
| 610-812 | KP-91HG high gloss thermal paper for P-91W, P-91DW, P-91DW(UB), P-95DW, P91 and P93 series printers. 4 rolls/box. | 610-813 | CK-900L standard paper, L-size ink sheet for CP-900UM, CP-900DW and CP-910U printers. 130 sheets/box. | | |
| 610-628 | CK-700 color paper for use with CP-700U, CP-700UM, CP-700DU, CP-700DSU, CP-710U, CP-750U and CP-770DW printers. For use with PK-700L and PK-700S ink sheet. 200 prints/roll, 10 rolls/box | 610-814 | CK-900S standard paper, S-size ink sheet for CP-900UM, CP-900DW and CP-910U printers. 200 sheets/box. | | |
| 610-623 | PK-700L large format printer ink ribbon for use with CP-700U, CP-700DU, CP-700DSU, CP-750U, CP-750UC, CP-700UM, CP-710U and CP-770DW printers. Use with CK-700 paper, 130 prints/ribbon, 10 ribbons/box. | 610-1202 | K-95HG high gloss thermal paper for P-93DW, P-93W and P-95DW printers. 195 prints/roll, 5 rolls/box. | | |
| P: 319.248 | | 610-1203 | KP-75HM high density thermal paper with blue dye image for use with P-500W, P-78U, and P-71U printers. 115 prints/ | | |

roll, 4 rolls/box

Placing an Order

Corporate Office:

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(800) 445 6741

Toll-free Facsimile: (877) 329.2482 Direct Dial: (319) 248.6757 Facsimile: (319) 248.6660 E-mail: order@civco.com

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