

Life Enhancing. Patient Focused.



Targeted Solutions for: General Imaging, Women's Health, Emergency Medicine Men's Health, Cardiology, Vascular & Neurosonography



Imaging Accessories - Vol. 2

CIVCO's Needle Guidance Systems utilize a **TWO-PART SYSTEM** consisting of a reusable biopsy bracket and a disposable snap-on needle guide. The disposable needle guides snap onto the biopsy bracket, providing a fixed path for visualizing ultrasound-guided instrument placement procedures. Applications include tissue biopsy, fluid aspirations and catheter placement. **SINGLE-ANGLE** brackets offer imaging professionals a fixed angle needle path during puncture 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.

STEP 1

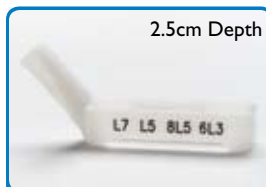
Each starter kit contains 5 sterile procedure kits including: needle guide, telescopically-folded CIV-Flex™ transducer cover, gel packet and colored elastic bands. U.S. patents 5,941,889 and 6,361,499.

4C2S



Ultra-Pro II™ style bracket
612-098
 Replacement Kit
 610-608

7L3 • 10L5V 12L5 • 12L5V



Ultra-Pro II™ style bracket
612-085
 Replacement Kit
 610-608

10L5S



Ultra-Pro II™ style bracket
678-002
 Replacement Kit
 610-608

Multi-Angle Lock Pin



Replacement Kit
610-1007

STEP 2

DISPOSABLE REPLACEMENT KITS

Ultra-Pro II™ Disposable Replacement Kits



ENHANCED PRODUCT! The Ultra-Pro II needle guide now incorporates more flexibility and advanced features to increase productivity during ultrasound-guided procedures. The needle guide directs instruments according to on-screen software guidelines. The Ultra-Pro II features a larger tab for improved quick-release function, allowing easy detachment of the needle from the transducer. Easy-to-read gauge sizes on the inserts makes it simple to identify and alter gauge sizes in a darkened ultrasound suite. The guide now features a larger funnel for instrument insertion and will accept a full range of sizes, including: 8.5FR, 14-23GA (19GA not available). U.S. Patent Nos. 5,941,899 and 6,361,499.

REF. #	Product Description	Qty.
610-699	Sterile Ultra-Pro II	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

Ultra-Pro 3™ Disposable Replacement Kits



The design of the Ultra-Pro 3 offers all the advantages of needle guidance while maintaining the tactile feel of the "freehand" technique. The guide features zero needle resistance offering smooth movement and navigation during puncture procedures. The needle guide includes a quick-release feature for easy detachment of the needle from the transducer. The guide includes two disposable inserts: a large gauge insert offering 11, 12, 13, 14 and 15 gauge selection; a small gauge insert offering 16, 17, 18, 20 and 22 gauge selection (19, 21 GA not available). **This guide is designed for use with Ultra-Pro II or Ultra-Pro transducer brackets.** U.S. Patent No. 5,941,889. Other patents pending.

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 CIV-Flex cover (3D)	24

Latex-Free CIV-Flex™ Covers



Recommended for over a decade as the latex-free cover of choice, CIV-Flex covers are now available in extended lengths of 36 and 58 inches. These extended length covers offer additional sterile protection when performing routine puncture and drainage procedures. The improved telescopic-fold allows for easy application of gel, as well as easy application of the cover onto the transducer. Sterile general purpose procedure kits include transducer cover, gel packet and colored elastic bands. Select covers offer a three-dimensional “box end.”

NEW
Extended
Length Covers
Now Available!

REF. #	Product Description	Qty.
610-323	Sterile 6 x 91.5cm (2.5" x 36") flat-folded CIV-Flex cover	24
610-001	Sterile 8.9 x 61cm (3.5" x 24") flat-folded CIV-Flex cover	24
610-637	Sterile 8.9 x 91.5cm (3.5" x 36") telescopically-folded CIV-Flex cover	24
610-1000	Sterile 10.2 x 147cm (4" x 58") telescopically-folded CIV-Flex cover	24
610-002	Sterile 14 x 61cm (5.5" x 24") flat-folded CIV-Flex cover (3D)	24
610-542	Sterile 14 x 91.5cm (5.5" x 36") telescopically-folded CIV-Flex cover (3D)	24
610-575	Sterile 14 x 147cm (5.5" x 58") telescopically-folded CIV-Flex cover (3D)	24
610-004	Sterile 17.8 x 61cm (7" x 24") flat-folded CIV-Flex cover	24
610-1010	Sterile 17.8 x 147cm (7" x 58") telescopically-folded CIV-Flex cover	24
610-005	Sterile 22.9 x 61cm (9" x 24") flat-folded CIV-Flex cover	24

Bulk Packaged Latex-Free CIV-Flex™ Covers



Bulk packaged in an easy-to-use box, these non-sterile CIV-Flex covers offer added protection against cross-contamination between routine scanning procedures. Non-sterile colored elastic bands are included. These covers offer a three-dimensional “box end.”

REF. #	Product Description	Qty.
610-362	Non-sterile 14 x 61cm (5.5" x 24") flat-folded CIV-Flex cover (3D)	50
610-903	Non-sterile 14 x 30cm (5.5" x 11.8") flat-folded CIV-Flex cover (3D)	50

Latex Covers



Latex covers are rolled for easy application to a variety of curved array transducers. An extended length in the larger sizes of latex offers additional sterile coverage during general puncture and drainage procedures. Latex covers are packaged with sterile gel packet and colored elastic bands.

REF. #	Product Description	Qty.
610-042	Sterile 4 x 30 (1.6" x 11.8") rolled latex cover	24
610-043	Sterile 5 x 30cm (2" x 11.8") rolled latex cover	24
610-044	Sterile 8 x 45cm (3.2" x 18") rolled latex cover	24
610-046	Sterile 10 x 45cm (3.9" x 18") rolled latex cover	24

Latex-Free Polyethylene Covers



Economically-priced polyethylene covers are commonly used in sterile scanning and puncture procedures. Polyethylene covers are a safe means for reducing cross-contamination. Polyethylene covers are packaged with sterile gel packet and elastic bands. Select covers offer a three-dimensional “box end.”

REF. #	Product Description	Qty.
610-013	Sterile 5 x 61cm (2" x 24") flat-folded polyethylene cover	24
610-015	Sterile 10.2 x 61cm (4" x 24") flat-folded polyethylene cover (3D)	24
610-208	Sterile 15.3 x 83.8cm (6" x 33") flat-folded polyethylene cover	24
610-020	Sterile 17.8 x 61cm (7" x 24") flat-folded polyethylene cover	24
610-022	Sterile 22.9 x 61cm (9" x 24") flat-folded polyethylene cover	24

8EC4



Disposable Endocavity Needle Guide

REF. #	Product Description	Gauge Size	Qty.
610-604	Sterile endocavity needle guide	16-18	24
610-605	Sterile endocavity needle guide with 2 x 20cm (.8" x 7.9") latex cover; 3.5 x 20cm (1.8" x 7.9") latex cover	16-18	24
P03883	Sterile endocavity needle guide with 3.5 x 20cm (1.8" x 7.9") latex covers (2)	16-18	Demo Kit

Latex-Free NeoGuard™ Covers



NeoGuard is a rolled, latex-free material specially designed for ultrasound use. Recommended for patients and professionals with latex protein sensitivities, these high-quality covers are available for popular endocavity transducers. Covers include colored elastic bands. Sterile gel packets are available separately.

REF. #	Product Description	Qty.
610-843	Sterile 2.6 x 30cm (1" x 11.8") rolled NeoGuard cover	24
610-836	Non-sterile 2.6 x 30cm (1" x 11.8") rolled NeoGuard cover	24
610-844	Sterile 4 x 30cm (1.6" x 11.8") rolled NeoGuard cover	24
610-838	Non-sterile 4 x 30cm (1.6" x 11.8") rolled NeoGuard cover	24

Latex-Free CIV-Flex™ Covers



Especially popular for OB/GYN scanning procedures, CIV-Flex is a soft, pliable material comfortable for patients. The durable CIV-Flex material is acoustically transparent, offering distortion-free imaging. Designed specifically for ultrasound use, CIV-Flex slides easily over transducers and is a 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 11.9 tapered to 3.8 x 61cm (4.7" tapered to 1.5" x 24") CIV-Flex cover	24
610-007	Non-sterile 11.9 tapered to 3.8 x 61cm (4.7" tapered to 1.5" x 24") CIV-Flex cover (no gel)	24

Latex PROcovers™



These high-quality, custom-sized PROcovers provide a defense against cross-contamination and protect endocavity transducers. All covers include colored elastic bands.

REF. #	Product Description	Qty.
610-075	Sterile 2 x 20cm (.8" x 7.9") rolled latex cover	24
610-039	Non-sterile 2 x 20cm (.8" x 7.9") rolled latex cover	24
610-212	Sterile 2 x 30cm (.8" x 11.8") rolled latex cover	24
610-076	Sterile 2.6 x 20cm (1" x 7.9") rolled latex cover	24
610-040	Non-sterile 2.6 x 20cm (1" x 7.9") rolled latex cover	24
610-213	Sterile 2.6 x 30cm (1" x 11.8") rolled latex cover	24
610-101	Non-sterile 2.6 x 30cm (1" x 11.8") rolled latex cover	24
610-042	Sterile 4 x 30cm (1.6" x 11.8") rolled latex cover, gel	24
610-041	Non-sterile 4 x 30cm (1.6" x 11.8") rolled latex cover	24

3.5 x 20cm Latex Covers



Conveniently packaged in individual perforated packets, the 3.5 x 20cm, a looser fitting rolled latex cover, provides protection from cross-contamination in all types of endocavity applications. Colored elastic bands are included with each cover.

REF. #	Product Description	Qty.
610-214	Sterile 3.5 x 20cm (1.4" x 7.9") rolled latex cover	50
610-010	Non-sterile 3.5 x 20cm (1.4" x 7.9") rolled latex cover	50

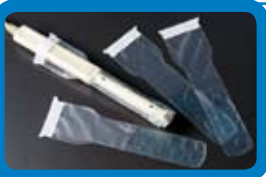
Bulk Packaged Latex Covers



These cost-effective transducer covers are bulk packaged in protective light-sensitive bags for extended shelf life. Economically priced as low as 17 cents per cover, the covers provide protection against cross-contamination. Color elastic bands not included, but are sold separately.

REF. #	Product Description	Qty.
610-249	Non-sterile 3.5 x 20cm (1.4" x 7.9") rolled latex cover	100
610-262	Non-sterile 3.5 x 20cm (1.4" x 7.9") rolled latex cover	500
610-690	Non-sterile .8cm (.31") latex bands, small, green	500
610-691	Non-sterile latex bands, .8cm (.31"), small, green	10,000

Eclipse® Covers



The Eclipse transducer cover is a pre-gelled, latex-free endocavity transducer cover. The cover is made of a pliable, polyethylene material. Use of the cover reduces the concerns of cross-contamination and protects the transducer during ultrasound procedures. Each non-sterile cover is pre-gelled with Aquasonic® 100 transmission gel and is individually packaged.

REF. #	Product Description	Qty.
610-792	Non-sterile 6.3 tapered to 4.6 x 24.1cm (2.5" tapered to 1.8" x 9.5") polyethylene cover with gel	100

Soaking System for Endocavity Transducers



This newly designed lightweight soaking cup provides a safe and efficient soaking system for transvaginal and transrectal ultrasound transducers. This product now offers a larger blue funnel for use with larger style endocavity transducers. The soaking cup kit includes a 12" x 5" high-density polyethylene cup, lid, mounting hardware and contoured funnels for smaller transducers with a width of 2.2cm (.88") and a new funnel for larger transducers with a width of 2.7cm (1.08"). The larger funnel is now colored blue for easy identification. The contoured funnel prevents transducers from hitting the bottom of the cup, saving costly damage to the lens of the transducer. The soaking cup holds up to 120 fluid ounces of disinfecting liquid and will accommodate two endocavity transducers measuring up to 22.9cm (9") in length. When not in use, the lid is provided to prevent unpleasant fumes and evaporation of disinfectant or sterilizing solutions. The cup is recommended for use with glutaraldehyde cold chemical disinfecting/sterilizing solutions, including the Cidex® and MetriCide® families of disinfecting solutions. It is recommended the cup, lid and funnels are replaced when the disinfectant expires. Replacement cups, lids and funnels are sold separately.

REF. #	Product Description	Qty.
610-584	Endocavity soaking cup kit with polyethylene cup, lid, funnel and mounting hardware	1
610-585	Replacement kit with cup, lid and funnel	3
610-586	Soaking cup stabilizer, rubber feet (5), assembly hardware and stabilizer bracket	1

Latex-Free Surgi™ Intraoperative Covers



The Surgi is a specially designed polyethylene transducer cover accordion-folded for easy application to transducers in a sterile environment. Providing distortion-free scanning, the Surgi extends up the length of the transducer cord, allowing up to 2.4 meters (eight feet) of sterile protection during ultrasound procedures in the operating room or surgical suite. Select covers include sterile gel packets and bands. The Surgi also is available flat-folded.

REF. #	Product Description	Qty.
610-023	Sterile 15.2 tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover (no gel)	12
610-367	Sterile 15.2 tapered to 7.6 x 244cm (6" tapered to 3" x 96") accordion-folded cover	12
610-217	Sterile 15.2 tapered to 7.6 x 244cm (6" tapered to 3" x 96") flat-folded cover	24

Latex & Latex-Free Surgi-Tip™ Intraoperative Covers



The Surgi-Tip family of intraoperative covers offers a snug fit to small footprint intraoperative transducers. Available with latex or latex-free NeoGuard™ tips, the covers are accordion or telescopically-folded for easy application in a sterile environment. Surgi-Tip covers provide extended sterile coverage for your transducer and cord. Covers include sterile gel packet, probe clips and colored elastic bands.

REF. #	Product Description	Qty.
610-657	Sterile 15.2 x 244cm (6" x 96") poly accordion-folded cover with attached 3cm (1.2") latex tip with clips	12
610-210	Sterile 15.2 x 244cm (6" x 96") poly telescopically-folded cover with attached 3cm (1.2") latex tip (no gel)	24
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
610-776	Sterile 20.3 x 244cm (8" x 96") poly telescopically-folded cover with attached 6cm (2.4") latex 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

Cardiac Accessories

	REF. #	QTY.
Clear-backed electrode with snap (Ref.# 2235)	610-738	50
Foam monitoring electrode with snap (Ref.# 2259)	610-737	25
Soft cloth electrode with snap (Ref.# 2238)	610-739	50
Resting electrode -adult (Ref.# CIV 310)	610-742	150

General Purpose Standoffs

	REF. #	QTY.
Disposable Aquaflex® gel pads (Ref.# 04-02)	610-113	6
Acoustic standoff, 1 x 10 x 15cm (.4" x 4" x 6")	610-459	1
Acoustic standoff, 2 x 10 x 15cm (.8" x 4" x 6")	610-460	1
Sterile Hydrosan® couplant sheets, 10 x 15cm (4" x 6")	610-346	5

Endocavity Accessories

	REF. #	QTY.
Non-sterile 2 x 7cm (.8" x 2.8") latex fingertip	610-038	100
Non-sterile 1.5 x 7cm (.6" x 2.75") latex fingertip	610-316	100
Sterile 2 x 20cm (.8" x 7.9") latex cover, 3.5 x 20cm (1.4" x 7.9") latex cover, gel, bands, cleaning brushes (2)	610-667	20
Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	610-324	5
Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	610-951	200
Non-sterile latex-free o-rings, 1.3cm (.5"), black	612-052	40
Non-sterile latex-free o-rings, 1.6cm (.63"), black	610-751	100
Non-sterile latex-free o-rings, 1.9cm (.75"), white	610-145	100

Non-sterile latex-free o-rings, 2.3cm (.92"), white	610-752	25
Non-sterile latex bands, .8cm (.31"), small, green	610-690	500
Ultrasound Gel		
NEW • Aquagel® 5 oz. flip-top tube	610-920	20
Aquasonic® 100, 20 gram sterile gel packets (Ref. #01-01)	610-117	48
Aquasonic® 100, .25 liter bottles (Ref. #01-08)	610-130	12
Aquasonic® 100, 5 liters, 1 dispenser bottle (Ref. #01-50)	610-116	1
Aquasonic® Clear, 5 liters econopack, 2 dispenser bottles (Ref. #03-54)	610-455	4
Scan™, 237ml bottle (Ref. # 11-08)	610-892	12
Scan™, 1 gallon pump, 2 dispenser bottles (Ref. #11-28S)	610-123	4
Gel Warmers		
NEW • Gel and lotion warmer, multi-bottle-110V (Ref. # 201-786) (U.S. Only)	610-993	1
NEW • Thermasonic®, single-bottle gel warmer-120V (Ref. #82-01) (U.S. Only)	610-1020	1
NEW • Thermasonic®, 3-bottle gel warmer-120V (Ref. #82-03) (U.S. Only)	610-1022	1
Disinfectants & Cleaners		
Cidex®, 14 day use, 1 gallon bottle (Ref. #2250)	610-640	4
Cidex®, 14 day use test strips, 15 strips per bottle (Ref. #2927)	610-803	2
Cidex® Plus, 28 day use, 1 gallon bottle (Ref. #2785)	610-641	4
Cidex® Plus, 28 day use test strips, 15 strips per bottle (Ref. #2926)	610-804	2
Cidex® OPA, 14 day use, 1 gallon bottle (Ref. #20390)	610-704	4
Cidex® OPA test strips, 15 strips per bottle (Ref. #20393)	610-714	2
Enzol®, 1 gallon bottle (Ref. #2252)	610-643	4
Caution: The 12HL7 transducer can be cleaned using only the following disinfectants: Alkazyme™, Klenzyme®, Cidex®. Using other disinfectants can damage the 12HL7 transducer. Alkazyme™ and Klenzyme® not available through CIVCO.		
Skin Marking Pens		
Squeeze-Mark skin marking pen	610-746	20
Printing Supplies		
Print frames	610-733	100
SONY Print Media		
UPP-110HD b/w high density paper for UP-850, UP-D860, UP-870MD, UP-880MD, UP-890MD, UP-895MD, UP-D895, UP-897MD printers. 110mm x 20m. 270 prints/roll. 5 rolls/box.	610-072	5 rolls/box
UPP-110HG b/w high density gloss paper for UP-895MD, UP-897MD printers. 110mm x 18m. 240 prints/roll. 5 rolls/box.	610-754	5 rolls/box
UPP-110S/5 (replaces UPP-110S/4) b/w standard paper for UP-810, UP-811, UP-850, UP-860, UP-870, UP-880, UP-890MD, UP-895MD, UP-D895, UP-897MD printers. 110mm x 20m. 210 prints/roll. 10 rolls/box.	610-071	10 rolls/box

Terason 2000 and t3000 Ultrasound Systems

Transducer	System	Transducer Covers			Bracket Type	Biopsy Kits	
		CIV-Flex™ Latex-Free Loose-Fitting	NeoGuard™ Latex-Free Form-Fitting	Latex Form-Fitting		Starter Kits	Replacement Kits
4C2S	2000	610-542		610-046	Reusable 11.4cm	612-098	610-608
4V2	2000 t3000	610-637		610-043			
7L3	2000 t3000	610-542		610-044	Reusable 2.5cm	612-085	610-608
8B4S	2000 t3000	610-006, 610-007	610-836, 610-843	610-010, 610-039, 610-075, 610-101, 610-212, 610-213, 610-214, 610-249, 610-262			
8EC4	2000	610-006, 610-007	610-836, 610-843	610-010, 610-039, 610-075, 610-101, 610-212, 610-213, 610-214, 610-249, 610-262	Disposable 16-18GA		610-604, 610-605
8MC3	t3000	610-542	610-833				
8MC4	2000	610-542	610-833				
10L5S	2000	610-542		610-043	Reusable 2.5cm	678-002	610-608
10L5V	2000	610-542		610-044		612-085	610-608
10V5	2000 t3000	610-542		610-044			
12HL7	t3000	610-542					
12L5	t3000	610-542			Reusable 2.5cm	612-085	610-608
12L5V	t3000	610-542			Reusable 2.5cm	612-085	610-608

*Contact CIVCO today for product availability or visit www.civco.com to use our "Search by Transducer" feature.



Worldwide Headquarters: 102 First Street South, Kalona, Iowa 52247-9589 USA
319/656-4447, 800/445-6741 • Fax: 319/656-4451, 877/329-2482 • www.civco.com

COPYRIGHT © 2007. ALL RIGHTS RESERVED. CIVCO IS A REGISTERED TRADEMARK OF CIVCO MEDICAL SOLUTIONS. CIV-FLEX, NEOGUARD, PROCOVERS, SURGI, SURGI-TIP, ULTRA-PRO II AND ULTRA-PRO 3 ARE ALL TRADEMARKS OF CIVCO. ALL OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. ALL PRODUCTS MAY NOT BE LICENSED IN ACCORDANCE WITH CANADIAN LAW. CIVCO PRODUCT NAMES MAY BE COVERED BY ONE OR MORE OF THE FOLLOWING U.S. PATENT NOS. 5,741,889 AND 6,361,499. OTHER PATENTS PENDING. PRINTED IN USA 2007R-2202