

MEN'S / WOMEN'S HEALTH

IMAGING ACCESSORIES CATALOG

CIVCO.COM

VOLUME 10



# ENDOCAVITY NEEDLE GUIDES

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.

#### **Endocavity Needle Guidance Solutions**

CIVCO's complete line of endocavity needle guidance solutions include 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 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 guides, 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 civco.com

# GE Healthcare

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
RIC5-9-D, RIC5-9W-RS, RIC6-12-D	Sterile, Disposable	742-379 742-378*	24	16-18	18.6cm
E72, E721, E8C, E8C-RS, E8CS, IC5-9-D, IC5-9H, MTZ, MZ	Sterile, Disposable	742-270 742-306*	24	16-18	15.1cm
E72, E721, E8C, E8C-RS, E8CS, IC5-9-D, IC5-9H, MTZ, MZ	Quick-Release Sterile, Disposable	H40462LD H40462LB*	24	10-11, 14, 16-18	16.0cm
IC5-9-D	Non-Sterile, Reusable Volume Navigation Tracking Bracket	H4908NF	1	N/A	N/A
IC5-9W-RS	Sterile, Disposable	610-693 610-588** 610-590*	24	16-18	13.2cm
IC9	Sterile, Disposable	H48691YW H48691YX*	24	16-18	18.0cm
BE9C, BE9CS	Sterile, Disposable	H42742LH 742-338*	24	16-18	13.1cm
BE9C, BE9CS	Quick-Release Sterile, Disposable	H42742LJ 742-400*	24	10-11, 14, 16-18	13.4cm
TV/TR 618e	Sterile, Disposable	742-052 742-042*	24	16-18	15.3cm
7.5 Endorectal	Sterile, Disposable	742-252*	20	16-18	13.2cm
 ECLA7.0MI	Sterile, Disposable	610-139*	24	16-18	13.4cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only. ++ Kit contains CIV-Flex cover.

# Toshiba

	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
	PVM-740RT, PVT-770RT **Note: Guide consists of two-part system; a reusable bracket and disposable needle guide.**	Non-Sterile, Reusable & Sterile, Disposable	680-093 680-092 680-115*	24	16-18	14.6cm
Jan 1900	PVF-641VT, PVM-651VT, PVN-661VT, PVQ-641V, PVT-661VT	Sterile, Disposable	610-711 610-842*	24	16-18	16.0cm
	PVT-681MV	Sterile, Disposable	680-114 680-113*	24	16-18	15.0cm
A.	PVT-781VT, PVU-781VT	Sterile, Disposable	680-121 680-120*	24	16-18	15.6cm
	PVU-681MVL	Sterile, Disposable	680-131 680-130*	24	16-18	16.0cm
	PVU-770ST	Sterile, Disposable	680-117 680-116*	24	16-18	12.5cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

# Siemens

OICITICI IS								
	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length		
	BP9-4 (Curved Path)	Sterile, Disposable	676-144 676-150*	24	16-18	11.5cm		
A STATE OF THE STA	BP9-4 (Curved Path)	Non-Sterile, Reusable	10563772*	1	18 and smaller	10.1cm		
	BP9-4 (Straight Path)	Sterile, Disposable	10658731 676-167*	24	16-18	10.9cm		
3	BP9-4 (Straight Path)	Non-Sterile, Reusable	10658732	1	16-18	11.9cm		
	EC9-4W, MC9-4	Sterile, Disposable	10659482 676-157*	24	16-18	15.7cm		
D T	EC9-4W, MC9-4	Non-Sterile, Reusable	10659481*	1	16-18	16.0cm		
Je 3	EC9-4 (on ACUSON S1000 <sup>™</sup> , S2000 <sup>™</sup> , S3000 <sup>™</sup> , SONOLINE Antares <sup>™</sup> )	Sterile, Disposable	610-711 610-842*	24	16-18	16.0cm		
	EC9-4 and EV9-4 (on ACUSON X150™, X300™ and SONOLINE G40™)	Sterile, Disposable	10041822 676-132*	24	16-18	13.1cm		
	EC9-4 and EV9-4 (on ACUSON X150 <sup>™</sup> , X300 <sup>™</sup> and SONOLINE G40 <sup>™</sup> )	Non-Sterile, Reusable	10041823*	1	16-18	13.1cm		
	EC7, EC10C5, EC9-4 (EC9-4 on SONOLINE G20™, G50™, G60S™, ACUSON X500™)	Sterile, Disposable	612-051 612-061*	24	16-18	11.9cm		
	EC7, EC10C5, 6.5EC10, EC9-4 and EV9-4 (EC9-4 on SONOLINE G20™, G50™, G60S™, ACUSON X500™; EV9-4 on ACUSON X500™)	Non-Sterile, Reusable	610-666*	1	16-18	12.0cm		
	EV-8C4	Sterile, Disposable	10136306 676-154*	24	16-18	15.5cm		
	EV-8C4, EVC8	Non-Sterile, Reusable	08245962*	1	16-18	14.7cm		
	EV9F3	Non-Sterile, Reusable	657-025*	1	16-18	18.0cm		
00	EV9F4, 9EVF4	Non-Sterile, Reusable	10031556*	1	16-18	17.8cm		
	EV10-5, EC10-5w	Quick-Release, Sterile, Disposable	11014271 10787095*	24	16-18, 20-22	15.5cm		
5	EV10-5, EC10-5w	Non-Sterile, Reusable	10787096*	1	16-18	15.5cm		
Di Ti	6.5EV13, 6.5EV13+, 6.5EV13S, EV9-4 (EV9-4 on SONOLINE G20 $^{\text{m}}$ , G50 $^{\text{m}}$ , G60 S $^{\text{m}}$ )	Non-Sterile, Reusable	04392143*	1	16-18	18.9cm		
	BE9-4 (short)	Sterile, Disposable	676-110 676-112*	24	16-18	12.0cm		
	BE9-4 (short)	Non-Sterile, Reusable	08651387*	1	16-18	11.6cm		
	BE9-4 (long)	Sterile, Disposable	610-693 610-588** 610-590*	24	16-18	13.2cm		
	6.5EC10	Sterile, Disposable	610-543 657-014*	24	16-18	11.7cm		

Philips						
	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
	C9-5 ICT, C9-5ec	Sterile, Disposable	613-245 613-246*	24	16-18	14cm
	C9-5 ICT, C9-5ec, 9-5 Endo 8	Non-Sterile, Reusable	613-242*	1	16-18	11cm
	C9-5	Sterile, Disposable	613-057 613-052*	10	16-18	11cm
	C8-4v, C9-3v, C10-3v	Sterile, Disposable	667-090 667-089*	24	16-18	16cm
	C8-4v, C9-3v, C10-3v	Non-Sterile, Reusable	613-198*	1	16-18	17cm
	C8-4v, C10-3v	Quick-Release, Sterile, Disposable	667-108 667-107*	24	10-11, 14, 16-18	16cm
	ClearVue C9-4v	Sterile, Disposable	667-118 667-117*	24	16-18	14cm
	ClearVue C9-4v	Non-Sterile, Reusable	667-121*	1	16-18	14cm
	C9-4v	Sterile, Disposable	667-114 667-113*	24	16-18	14cm
	C9-4v	Quick-Release, Sterile, Disposable	667-125 667-124*	24	10-11, 14, 16-18	14cm
3	C9-4v	Non-Sterile, Reusable	667-115*	1	16-18	14cm
	C10-4ec	Sterile, Disposable	667-134 667-133*	24	16-18	13cm
<b>1</b>	C10-4ec	Non-Sterile, Reusable	667-135*	1	16-18	13cm
	C10-4ec	Sterile, Disposable Tracking Bracket	667-145 667-146 667-147	12	N/A	13cm
-	V9-4v	Non-Sterile, Reusable	657-025*	1	16-18	18cm
	3D9-3v	Sterile, Disposable	667-066	24	16-18	16cm
	E6509	Sterile, Disposable	610-693 610-588** 610-590*	24	16-18	13cm
	BP10-5ec, C9-4ec	Sterile, Disposable	610-959 610-958*	24	16-18	17cm
	C9-4ec	Non-Sterile, Reusable	657-024*	1	16-18	17cm
15	6.5 IVT, C9-4ec	Non-Sterile, Reusable	610-1012*	1	16-18	13cm
	E6514, E7511	Sterile, Disposable	610-139*	24	16-18	13cm

# Alpinion Medical Systems

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

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

# Analogic Ultrasound

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
BK 8554	Sterile, Disposable	610-139*	24	16-18	13cm
BK 8819, E10C4	Sterile, Disposable	610-959 610-958*	24	16-18	17cm
Ultrasonix 4DEC9-5/10	Non-Sterile, Reusable	610-666*	1	16-18	12cm
Ultrasonix EC9-5	Sterile, Disposable	610-988 610-987*	24	16-18	14cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

#### Chison

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
D6C12L	Non-Sterile, Reusable	610-1093*	1	16-18	13cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

#### ECM Echo Control Medical

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
E610P	Sterile, Disposable	610-1145 610-1144*	24	16-18	18cm
E610R	Sterile, Disposable	610-988 610-987*	24	16-18	14cm

\*Represents guide only kits.

## Esaote

	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
	EC123, IVT12, SE3133, TRT12	Sterile, Disposable	610-693 610-588 <sup>↔</sup> 610-590*	24	16-18	13cm
	EC1123, SE3123, SE3133	Sterile, Disposable	639-013 639-012*	24	16-18	14cm
EC123	EC1123	Non-Sterile, Reusable Tracking Bracket	639-038	1	N/A	N/A
	E8-5 R10, IVT22	Sterile, Disposable	610-605 610-604*	24	16-18	11cm
	TRT33	Non-Sterile, Reusable Tracking Bracket	639-040	1	N/A	N/A

All reusable needle guides include cleaning brushes (5).
\*Represents guide only. \*\* Kit contains CIV-Flex cover.

# Hitachi Aloka

	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
	EUP-CC531, EUP-V53W	Sterile, Disposable	644-069 644-068*	24	16-18	16cm
	UST-945B-5, UST-952-5, UST-952(DP)-5, UST-945(B)P-5, UST-977-5, UST-981-5, UST-984-5, UST-9112-5	Sterile, Disposable	614-079*	20	16-18	22cm
	UST-670P-5, UST-675P, UST-676P	Sterile, Disposable	614-089 614-094*	24	16-18	12cm
	UST-676LP	Sterile, Disposable	614-111 614-110*	24	16-18	13cm
	UST-677P	Sterile, Disposable	614-115 614-114*	24	16-18	15cm
	UST-679	Sterile, Disposable	610-959 610-958*	24	16-18	17cm
(i)	UST-9118, UST-9124 **Note: Guide consists of two-part system; a reusable bracket and disposable needle guide.**	Non-Sterile, Reusable & Sterile, Disposable	614-090 614-096 614-095*	24	16-18	18cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

# Kretz

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
ERW7-10AK	Sterile, Disposable	610-854*	24	16-18	12cm

# Samsung Medison

	Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
	3D4-9ES	Non-Sterile, Reusable	657-025*	1	16-18	18cm
	BCC4-9	Sterile, Disposable	610-693 610-588** 610-590*	24	16-18	13cm
	BCC4-9	Non-Sterile, Reusable	657-028*	1	16-18	13cm
	EA2-11B	Sterile, Disposable	676-133 676-132*	24	16-18	12cm
*	EA2-11B	Non-Sterile, Reusable	610-1093*	1	16-18	13cm
	E3-12A	Sterile, Disposable	657-035 657-034*	24	16-18	16cm
	EC4-9ES, EC4-9IS, ER4-9ES	Sterile, Disposable	610-543 657-014*	24	16-18	12cm
-D	EC4-9ES, EC4-9IS, ER4-9ES	Non-Sterile, Reusable	610-666*	1	16-18	12cm
The state of the s	EC4-9/10ED, EC4-9/13CD	Non-Sterile, Reusable	610-1012*	1	16-18	13cm
	ER4-9/10ED, EVN4-9, EV4-9/10ED	Sterile, Disposable	610-988 610-987*	24	16-18	14cm
	NEV4-9ES, NER4-9ES	Sterile, Disposable	610-959 610-958*	24	16-18	17cm
V-	NEV4-9ES, NER4-9ES	Non-Sterile, Reusable	657-024*	1	16-18	17cm
	V5-9	Sterile, Disposable	742-379 742-378*	24	16-18	19cm
	VR5-9	Sterile, Disposable	610-1145 610-1144*	24	16-18	18cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only. \*\* Kit contains CIV-Flex cover.

# Shimadzu

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
UB10R-065U	Sterile, Disposable	677-044 677-057*	20	16-18	13cm

\*Represents guide only kits.

Visit civco.com to find additional products and accessories

# SonoSite FujiFilm

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
C8 series	Sterile, Disposable	P05649-04 674-015*	24	16-18	14cm
C8 series	Non-Sterile, Reusable	P03372-04*	1	16-18	11cm
ICT, ICTe, ICTx, ICTxp	Sterile, Disposable	674-040 674-050*	24	16-18	13cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

# Supersonic Imagine

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
SuperEndocavity <sup>™</sup> SE12-3	Sterile, Disposable	610-1274 610-1275*	24	16-18	15cm
SuperEndocavity <sup>™</sup> SE12-3	Non-Sterile, Reusable	610-666*	24	16-18	12cm
SE12-3	Sterile, Disposable	610-543 657-014*	24	16-18	12cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only kits.

#### Terason

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
8EC4	Sterile, Disposable	610-693 610-588** 610-590*	24	16-18	13cm
8EC4(V)	Sterile, Disposable	610-543 657-014*	24	16-18	12cm
8EC4V	Sterile, Disposable	610-605 610-604*	24	16-18	11cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only. \*\* Kit contains CIV-Flex cover.

# ZONARE

Transducer Compatibility	Description	REF#	QTY.	Gauge Size	Guide Channel Length
E9-4	Sterile, Disposable	698-011 698-014** 698-010*	24	16-18	15cm
E9-4	Non-Sterile, Reusable	698-002*	1	16-18	14cm
Mindray EV6.5MHz/R10, V10-4, 6CV1, 6CV1s	Sterile, Disposable	610-543 657-014*	24	16-18	12cm

All reusable needle guides include cleaning brushes (5).
\*Represents guide only. \*\* Kit contains CIV-Flex cover.

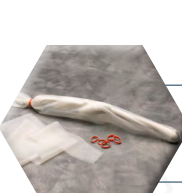
# ENDOCAVITY COVERS

#### NeoGuard, CIV-Flex and Eclipse covers are not made with natural rubber latex

- Viral barrier for protection against microbial migration, including viruses, bacteria, and bloodborne pathogens
- Recommended for transrectal and transvaginal procedures
- Sterile gel packets available separately

#### NeoGuard™ Covers

- Rolled material designed for ultrasound use
- Covers include colored elastic bands



#### CIV-Flex<sup>™</sup> Covers

- · Soft, durable material provides patient comfort
- Acoustically transparent, offering distortion-free imaging
- Slides easily over transducers
- Sterile cover kits include gel packet and colored elastic bands

#### Eclipse® Covers

- Pliable polyethylene material
- Pre-gelled with Aquasonic® 100 transmission gel
- Available for 2D and 3D/4D ultrasound transducers



REF#	COVER	PRODUCT DESCRIPTION	QTY.
610-1126	NeoGuard	Sterile 2 x 30cm (.8" x 11.8") cover	24
610-1127	NeoGuard	Non-sterile 2 x 30cm (.8" x 11.8") cover	24
610-843	NeoGuard	Sterile 2.6 x 30cm (1" x 11.8") cover	24
610-1038	NeoGuard	Sterile 2.6 x 30cm (1" x 11.8") cover	50
610-836	NeoGuard	Non-sterile 2.6 x 30cm (1" x 11.8") cover	24
610-1039	NeoGuard	Non-sterile 2.6 x 30cm (1" x 11.8") cover	50
676-117	NeoGuard	Non-sterile 2.6 x 30.5cm (1" x 12") cover for use with Endo-P II on G20 ultrasound system	24
610-844	NeoGuard	Sterile 4 x 30cm (1.6" x 11.8") cover	24
610-838	NeoGuard	Non-sterile 4 x 30cm (1.6" x 11.8") cover	24
610-792	Eclipse	Non-sterile 6cm tapered to 4.4 x 24.1cm (2.4" tapered to 1.8" x 9.5") polyethylene cover with gel	24
610-1102	Eclipse	Non-sterile 8.3cm tapered to 4.3 x 24.1cm (3.3" tapered to 1.7" x 9.5") polyethylene cover with gel	24
610-006	CIV-Flex	Sterile 11.9cm tapered to 3.8 x 61cm (4.7" tapered to 1.5" x 24") cover with gel	24
610-007	CIV-Flex	Non-sterile 11.9cm tapered to 3.8 x 61cm (4.7" tapered to 1.5" x 24") cover (no gel)	24

#### Latex Covers

- Looser-fitting, rolled cover
- Non-bulk covers conveniently packaged in individual perforated packets
- Cost-effective covers available in bulk-packaged, light-sensitive bags for extended shelf life



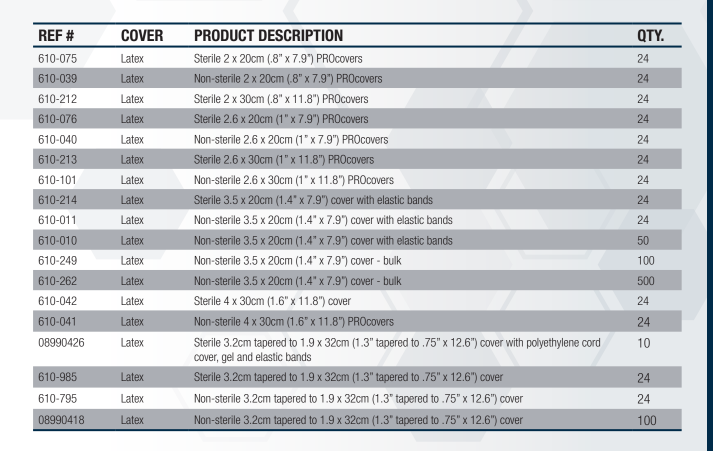


#### PROcovers<sup>™</sup>

- · High-quality, custom-sized latex covers
- Covers include colored elastic bands

#### **Tapered Latex Covers**

- · Provides form-fitting tip
- Offers easy application onto larger-handled transducers



#### **GUS®** Disinfection Soaking Station

- Vapor control system captures high-level disinfectant fumes
- Accommodates one or two transducers at a time
- Compatible with OPA, glutaraldehyde and hydrogen peroxide

PRODUCT DESCRIPTION

• Helps facilities meet Joint Commission standards

Actual Size: 23" x 15" x 10.3" 58.4 x 38.1 x 26.2cm

Minimum Clearance Required: 51" x 17" x 16" 129.5 x 43.2 x 40.6cm



NEF#	PRODUCT DESCRIPTION	ų i i.
610-720	Soaking station for two endocavity transducers, 110/60Hz	1
610-1208	Filter replacements, 110/60Hz	2
610-1210	GUS vapor control system 12" replacement container	3
610-1284	GUS vapor control system 17" replacement container	3
610-1292	GUS Disinfectant Warmer for the Original GUS Disinfection Soak Stations	1
610-1291	GUS Disinfectant Warmer for the New Longer GUS Disinfection Soak Stations	1
1	Actual Size:	



RFF#

23" x 10" x 10.3" 58.4 x 25.4 x 26.2cm

#### Minimum Clearance Required:

51" x 17" x 16"

129.5 x 43.2 x 40.6cm

REF#	PRODUCT DESCRIPTION	QTY.
610-921	Soaking station for one endocavity transducer, 110/60Hz	1
610-1207	Filter replacement program, 110/60Hz	2
610-1283	GUS vapor control system 17" replacement container	2
610-1292	GUS Disinfectant Warmer for the Original GUS Disinfection Soak Stations	1
610-1291	GUS Disinfectant Warmer for the New Longer GUS Disinfection Soak Stations	1

#### **Endocavity Transducer Soaking Cup**

- Accommodates two transducers, including larger 3D probes
- Recommended for use with glutaraldehyde cold chemical disinfecting/sterilizing solutions
- 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 bracket stabilizer, rubber feet (5), assembly hardware	1





ENDOVAGINAL/ENDORECTAL PROBE REPROCESSOR

#### Improve Your Disinfection Process with ASTRA®

#### Disinfection Made Easy

- Disinfect one or two probes at a time
- Rapid disinfection and rinse
- No sleep mode ready to disinfect when you are
- Low operating costs



- Barcode reader eliminates manual entry
- Automated disinfection log tracks probe's disinfection status, exam and probe ID
- Automated tracking of consumables
- Helps to meet Joint Commission standards



12" (W) x 14" (D) x 53" (H)

Weight: 73 lbs.

Minimum Clearance Required:

Storage Cabinet for Ultrasound Probes

Left: 12" (30.5cm) Right: 12" (30.5cm) Top: 6" (15.2cm)



ASTRA-VR

30.5 x 35.6 x 134.6cm

- True HEPA filter and low noise fan provide continuous airflow
- Specialty shelves help protect from cross-contamination

REF#	PRODUCT DESCRIPTION	QTY.
610-1327	General Purpose & Endocavity Probe Cabinet; Holds up to six probes	1
610-1328	Replacement HEPA filter	1

#### **Actual Size:**

24" (W) x 10" (D) x 74" (H) 61 x 25.4 x 188cm

Weight: 100 lbs.

Minimum Clearance Required: 30" (W) x 36" (D) x 84" (H) 76.2 x 91.4 x 213.4cm







For ultrasound-guided brachytherapy and other transperineal procedures, choose CIVCO's EX<sup>3</sup> Stepper for direct connection and clear reporting of angular and linear position directly to the treatment planning software. The EX<sup>3</sup> is compatible with leading treatment

planning software including Varian Medical System's VariSeed™ and Vitesse™, Acoustic Medsystem's Radvision and MIM Symphony™.

#### **ACCURATE**

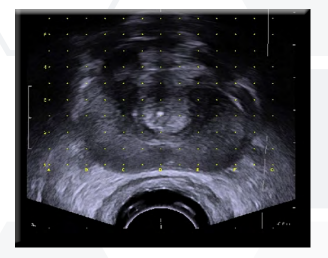
Offers smooth rotation and free movement for prostate cancer detection and treatment.

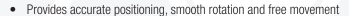
#### SAFER

Features removable electronic unit to mitigate cross-contamination risk and reduce cleaning time.

#### **FASTER**

Reports ultrasound probe positioning to treatment planning software, offering timely data analysis.





- Features a top-loading cradle and adjustable stepper positioning reference scale
- Direct reporting of angular and linear position to Treatment Planning Software

REF#	PRODUCT DESCRIPTION	QTY.
620-119	EX <sup>3</sup> Stepper - B-K Medical 8848, 8558, 8658	1
609-001	EX <sup>3</sup> Stepper - Best Sonalis TRT TriView	
642-443	EX <sup>3</sup> Stepper - GE Healthcare ERB	1
644-081	EX <sup>3</sup> Stepper - Hitachi Aloka C41L47RP, EUP-U533	1
614-119	EX <sup>3</sup> Stepper - Hitachi Aloka UST-672-5/7.5	1
676-177	EX <sup>3</sup> Stepper - Siemens Endo-PII	1
683-003	EX <sup>3</sup> Stepper - Terason 8B4S	1

EX3 Stepper is advancing the standard in real-time planning.



The Classic Stepper is a lightweight precision stepping device adaptable to a variety of Brachytherapy / Cryotherapy endocavity biplane transducers. The Classic Stepper features a secure centerline detent with 60-degree angular rotation both counter and clockwise. Also, easy-to-read marking scales are aligned to illustrate base to apex movements of the probe.

- Accurate transducer control and placement verification using linear advancement feature
- Transducer rotates easily out of stepper for easy CIVCO Brachy Balloon installation and device cleaning
- Grid independently moves to allow a "flush" placement against the perineum improving needle placement within the gland

REF#	PRODUCT DESCRIPTION	QTY.
620-089	Classic Stepper - B-K Medical 8848, 8558, 8658	1
609-001	Classic Stepper - Best Sonalis TRT Triview	1
642-316	Classic Stepper - GE Healthcare ERB	1
644-064	Classic Stepper - Hitachi Aloka C41L47RP, EUP-U533	1
614-092	Classic Stepper - Hitachi Aloka UST-672-5/7.5	1
676-114	Classic Stepper - Siemens Endo-PII	1



## Micro-Touch™ Stabilizers

The Micro-Touch features stable single-arm fixation with a single-point locking mechanism to instantly fix the stabilizer in the desired position. An adjustable weight-assist feature allows users to achieve a "zero-gravity" feel when positioning the ultrasound probe both in vivo and in vitro.

REF#	PRODUCT DESCRIPTION	QTY.
610-911	Micro-Touch adjustable dual-sided table mount	1

The Micro-Touch LP is specifically designed for use on cystoscopy tables with a fixed fluoroscopy gantry or fixed table. The Micro-Touch LP attaches to tables opposite the gantry and allows users to perform simultaneous or intermittent fluoroscopy and seed implantation while retaining the remarkable versatility of the Micro-Touch ultrasound platform and needle guidance system.

REF#	PRODUCT DESCRIPTION	QT
610-912	Micro-Touch single-sided table mount (right side)	1
610-913	Micro-Touch single-sided table mount (left side)	1





The Multi-Purpose Workstation™ and Stepper is ideally suited for transperineal and transrectal procedures where a stable platform is required. Available in floorstand or table mount configurations, the workstation features a single-point locking mechanism for rapid transition and a multi-directional base.

Designed for Cryotherapy, Fiducial Marker Placement, Saturation Biopsy, Targeted Biopsy and Volume Studies.

#### FREEHAND MANIPULATION

Allows practitioners to manipulate the transducer and lock instantly in any desirable position.

#### INDEPENDENT MICRO-ADJUSTMENT

Adjustments can be made in every plane and axis to attain an ideal orientation and starting position.

#### **VERSATILITY & FLEXIBILITY**

Will adapt to any transperineal procedure requiring ultrasound guidance.

REF#	PRODUCT DESCRIPTION	QTY.
610-974	Multi-Purpose Workstation with adjustable floor stand	1





- Fine height adjustment with convenient knob allows autonomy of practitioner during procedure
- Lightweight design easily transportable for Mobile companies interested in Cryotherapy
- Flexibility and accurate positioning guaranteed with single-point locking mechanism regardless of height or position of the probe entry point

REF#	PRODUCT DESCRIPTION	QTY.
610-975	Multi-Purpose Workstation LP with rail mount	1

#### Multi-Purpose Workstation Stepper

Lightweight, advanced stepping device adaptable to a variety of transrectal transducers. The quick-release feature allows the disposable grid to easily attach to stepper during template guided procedures.

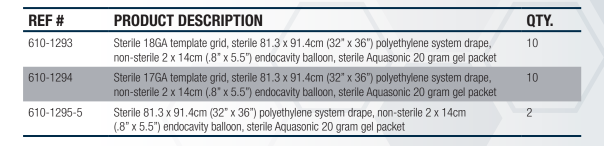
- Secure centerline detent with 40-degree clockwise and counterclockwise rotation
- Accurate linear advancement of the probe in 5mm increments
- Grid independently moves from a back-side location to allow easy placement against the superficial fascia
- Cradle extension allows remote rotation of the probe without compromising sterility

REF#	PRODUCT DESCRIPTION	QTY.
620-094	Multi-Purpose Workstation Stepper - B-K Medical 8558, 8658	1
620-113	Multi-Purpose Workstation Stepper - B-K Medical 8808e, 8818	1
620-117	Multi-Purpose Workstation Stepper - B-K Medical 8848	1
642-334	Multi-Purpose Workstation Stepper - GE Healthcare ERB	1
644-066	Multi-Purpose Workstation Stepper - Hitachi Aloka C41L47RP, EUP-U533	1
614-098	Multi-Purpose Workstation Stepper - Hitachi Aloka UST-672-5/7.5	1
676-121	Multi-Purpose Workstation Stepper - Siemens Endo-PII	1



AccuCARE accessory kits are a cost-effective solution providing all accessories needed to perform ultrasound-guided brachytherapy or other transperineal procedures. Each kit contains 10 complete procedures comprised of a template grid, system drape, endocavity balloon and a gel packet.

- Sterile, single-use template grids consist of rows and columns of holes spaced 5mm apart, providing accurate placement of radioactive seeds in predefined areas of the prostate
- Single-use drape provides a protective barrier for AccuCARE products such as stabilizers and positioners during prostate detection and treatment procedures
- Single-use, low-profile design of the endocavity balloon features an adjustable inflation control mechanism to control the offset between transducer and prostate for enhanced ultrasound imaging

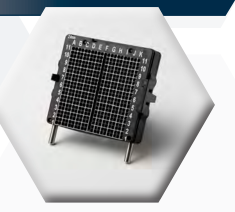




#### Template Grids

- For use with AccuCARE™ Positioning and Stabilizing Equipment
- Template grids consist of rows and columns of holes spaced 5mm apart, providing accurate placement of radioactive seeds in predefined areas of the prostate
- Disposable option eliminates messy, labor intensive cleaning, soaking and re-sterilization, while reducing the risk of bioburden or residual chemical contamination
- Grids accept 14, 15, 17 and 18GA needles

REF#	PRODUCT DESCRIPTION	QTY.
610-905	Sterile 17GA Grid	5
610-906	Sterile 18GA Grid	5
610-977	Sterile 14GA Grid	5



#### **Grid Adapters**

- Designed to allow use of disposable grids with stepping devices to accommodate an OEM specific probe
- Used to maintain a given distance from the center of the probe to the bottom row of holes on the grid

REF#	PRODUCT DESCRIPTION	QTY.
6600	SurePoint Grid Adapter	1
6600-R	RTP Grid Adapter	1
6600-T	Tayman Grid Adapter	1



#### System Drapes

- Provides a protective barrier for AccuCARE products including the AccuCARE stabilizers and steppers during implant procedures
- Sterile, single-use drape applies easily to achieve a broad sterile field for implantation after setup, saving on cleanup and prep time
- Clear material allows for easy identification and manipulation of AccuCARE instruments

REF#	PRODUCT DESCRIPTION	QTY.
610-870	Sterile flat 81.3 x 91.4cm (32" x 36") polyethylene system drape	20



#### **Endocavity Balloon**

- For use with B-K Medical 8848, 8558, 8658; GE Healthcare ERB; Hitachi Aloka UST-672, EUP-U533; Siemens Endo-PII; Sonus Enovare Uro P5
- Designed to provide a snug fit to endocavity transducers, providing a small insertion profile to minimize patient discomfort
- Adjustable inflation control to maximize user control over prostate shape and height, speed set-up and allow gland positioning to an optimal focal length to enhance the ultrasound image

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



## Scanning Kits



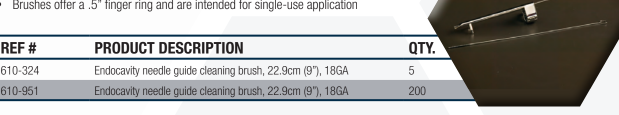
Kits include accessories needed to perform waterpath standoff procedures

REF#	PRODUCT DESCRIPTION	QTY.
610-058	Non-sterile 2x30cm (.8" x 12.3") NeoGuard™ cover (1), stopcock (1), o-rings (3), bands (2)	24
610-224	Non-sterile scanning kit with extension tube, syringe, stopcock	5
610-256	Sterile extension tube, 53.3cm (21")	10

#### Cleaning Brushes

- Designed to perform a wide variety of industrial cleaning functions including cleaning reusable endocavity needle guide cannulas
- Manufactured from stainless steel wire and medical-grade heavy-duty black nylon
- Brushes offer a .5" finger ring and are intended for single-use application

REF#	PRODUCT DESCRIPTION	QTY.
610-324	Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	5
610-951	Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	200





For gels, disinfectants and other products, refer to the Accessories section of this catalog.

# Aquasonic® 100 & Aquasonic Clear®

- Aquasonic 100 is a high-viscosity coupling gel which 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	48
610-130	Aquasonic 100, .25L bottles	12
610-116	Aquasonic 100, 5 liters, 1 dispenser bottle	1
610-1122	Aquasonic 100, 100-20 gram gel packets per dispenser box	4
610-1330	Aquasonic Clear, 60g Doppler size tube	12
610-455	Aquasonic Clear, 5 liters econopack, 2 dispenser bottles	4



- 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	12
610-123	SCAN, 1 gallon pump, 2 dispenser bottles	4



# Aquagel®

- · All-purpose lubricating gel
- Clear, water-soluble, hypoallergenic, bacteriostatic, fragrance and alcohol-free

	REF#	PRODUCT DESCRIPTION	QTY.
610-920 Aquagel 5oz. flip-top tube 20	610-920	Aquagel 5oz. flip-top tube	20



## 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 bottle	12
610-1140	Non-sterile Polysonic Ultrasound Lotion, 3.8 liters with dispenser	1

#### Thermasonic® Gel Warmers

- Warms up to three 250ml bottles, adjustable thermostat control and maintains constant temperature
- · UL listed and CSA certified
- Dimensions: 7.3" x 4.5" x 8.5"

REF#	PRODUCT DESCRIPTION	QTY.
610-1022	Gel warmer, LED, three-bottle 120V	1
610-1288	Gel warmer, LED, three-bottle 230V (with European Plug CEE 7/7)	1





REF#	PRODUCT DESCRIPTION	QTY.
610-1286	Digital gel warmer, LCD, three-bottle 120V	1
610-1289	Digital gel warmer, LCD, three-bottle 230V, LED (with European Plug CEE 7/7)	1

# Thermasonic® Single-Bottle Gel Warmer

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

REF#	PRODUCT DESCRIPTION	QTY.
610-1020	Gel warmer, single-bottle 120V	1
610-1287	Gel warmer, single-bottle 230V (with European Plug CEE 7/7)	1



#### AquaFlex® Acoustic Standoff Pads

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

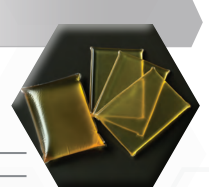
REF#	PRODUCT DESCRIPTION	QTY.
610-113	Disposable AquaFlex gel pads	6



#### **Acoustic Standoff Pads**

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

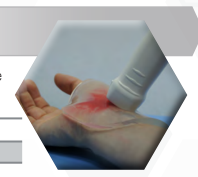
REF#	PRODUCT DESCRIPTION	QTY.
610-459	Acoustic standoff, 1 x 10 x 15cm (.4" x 4" x 6")	1
610-460	Acoustic standoff, 2 x 10 x 15cm (.8" x 4" x 6")	1



# HydroAid® Ultrasound Hydrogel Pad

- Sterile hydrogel pad allows examination of an open wound where the use of liquid gels is not possible
- For questions regarding U.S. availability, please contact order@civco.com

REF#	PRODUCT DESCRIPTION	QTY.
610-1322	Sterile hydrogel pad 6cm x 10cm x 3mm	10



#### Waterpath Standoff

- For use with GE Healthcare ML6-15 transducers
- Provides fixed distance between transducer face and patient's body surface
- Replacement water bladders sold separately

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



#### Bands & Probe Clips

CIVCO offers bands and probe clips to secure transducer covers in proper position

REF#	PRODUCT DESCRIPTION	QTY.
610-690	Non-sterile latex bands, .8cm (.31") small, green	500
610-691	Non-sterile latex bands, .8cm (.31") small, green	10,000
610-689	Non-sterile bands, 1.6cm (.63") large, orange	100
610-751	Non-sterile o-rings, 1.6cm (.63") black	100
610-145	Non-sterile o-rings, 1.9cm (.75") white	100
610-1033	Non-sterile probe clips, VNAV	25

#### Transducer Storage Rack & Stabilizer

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

<ul> <li>Provides a s general purp</li> </ul>	al rack supports up to four transducers and four stabilizers afe, convenient storage location for endocavity and pose transducers stabilizer sold separately		
REF#	PRODUCT DESCRIPTION	QTY.	
610-942	Transducer storage rack - for use with Philips HD11, HDI 4000, HDI 5000, iU22, iE33; Siemens Antares transducers	1	
610-1200	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	







#### Ergonomic Probe Grip

- For use with Philips S5-1 transducers
- Soft, ergonomic probe grip reduces strain resulting from prolonged hand flexion during scanning
- Soft material conforms to the handle of the transducer

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



#### Cidex®, Cidex OPA® and Enzol® Solutions

- Enzol enzymatic detergent removes tough, dried-on or hard-to-reach organic matter from instruments before disinfecting in Cidex
- Cidex 14-day use destroys 99.8% of mycobacterium tuberculosis in 45 minutes at 25 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	4
610-803	Cidex, 14 day use test strips, 60 strips per bottle	2
610-704	Cidex OPA, 14 day use, 1 gallon bottle	4
610-714	Cidex OPA test strips, 60 strips per bottle	2
610-643	Enzol, 1 gallon bottle	4



#### MetriCide<sup>™</sup> Sterilizing Solutions

- EPA registered as high-level disinfectant/sterilant solution
- Simply activate and pour in container, no dilution required

REF#	PRODUCT DESCRIPTION	QTY.
610-328	MetriCide 28, 28 day use, 1 quart bottle	16
610-805	MetriTest™ strips, 60 strips per bottle	2
610-1336	MetriCide OPA, 1 gallon container	4
610-1337	MetriCide OPA strips, 60 strips per bottle	1



#### **Infrared Thermometer**

- Instantly measures the temperature of high-level disinfectant without touching the solution
- Hook to lanyard for convenient placement

REF#	PRODUCT DESCRIPTION	QTY.
610-1290	Infrared Thermometer - White	1



#### **Digital Timer**

- Keep track of soak and neutralization times
- Timers have a clip to attach to surfaces or a small stand to prop up

REF#	PRODUCT DESCRIPTION	QTY.
610-2049	Digital Timer	1



#### Sani-Cloth® AF3 Germicidal Disposable Wipes

- Proven to be bactericidal, tuberculocidal and virucidal and tested effective against 44 microorganisms
- First alcohol-free, quat based disinfectant wipes perfect for equipment and other hard non-porous surfaces sensitive to alcohol

REF#	PRODUCT DESCRIPTION	QTY.
610-1281	Sani-Cloth AF3 germicidal disposable wipes large canister, 15.3 x 17.1cm (6" x 6.75"), 160 sheets per canister	12
610-1280	Sani-Cloth AF3 germicidal disposable wipes x-large canister, 19.1 x 35.6cm (7.5" x 14"), 65 sheets per canister	6

#### Sani-Cloth® PLUS Germicidal Disposable Wipes

- A quaternary and alcohol formula (14.85% alcohol) for the disinfection of hard, non-porous surfaces and equipment
- 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.
610-943	Sani-Cloth PLUS germicidal disposable wipes large canister, 15.3 x 17.1cm (6" x 6.75"), 160 sheets per dispenser	12
610-944	Sani-Cloth PLUS germicidal disposable wipes x-large canister, 20.3 x 35.6cm (8" x 14"), 65 sheets per dispenser	6

#### Sani-Cloth® HB Germicidal Disposable Wipes

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

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

#### Protex<sup>™</sup> Disinfectant Wipes

- Powerful one-step disinfectant provides protection against MRSA, HIV, VRE, HBV, Coronavirus, E. coli, Salmonella 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	
610-1193	Protex Ultra soft-pack, non-abrasive wipes (6.5" x 6") 60 sheets per dispenser	12
610-1225	Protex Ultra large canister, textured wipes (7" x 10") 100 sheets per dispenser	12



## Protex<sup>™</sup> Disinfectant Spray

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

REF#	PRODUCT DESCRIPTION	QTY.
610-1079	Protex disinfectant spray, 12oz. (Ref# 42-12)	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 one minute; kills mycobacterium tuberculosis in two minutes

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



#### **Neutralizers**

- Proven environmentally safe neutralizer, effective in just five minutes
- Offers a solution to dangerous disinfectant disposal problems

REF#	PRODUCT DESCRIPTION	QTY.
610-1099	Glute-Out - neutralizes 1 quart of Glutaraldehyde or OPA	24
610-1045	Glute-Out - neutralizes 1 gallon of Glutaraldehyde or OPA	24
610-2192	Glute-Out- neutralizes 5 gallons of Glutaraldehyde or OPA	12
610-2204	OXID-Out - neutralizes 1 quart of Hydrogen Peroxide	24
610-2202	OXID-Out - neutralizes 1 gallon of Hydrogen Peroxide	24
610-2203	OXID-Out - neutralizes 5 gallons of Hydrogen Peroxide	12



## Spill Kits

- Helps to meet OSHA and ANSI standards for safe use and handling of disinfectants
- Spilled high-level disinfectants are potentially hazardous
- Each kit contains enough materials to neutralize and clean spills up to one gallon

REF#	PRODUCT DESCRIPTION	QTY.
610-1098	Spill kit with Glute-Out Neutralizer (1), Organic Respirator (1), Nitrile Gloves (1), Bouffant Cap (1), Shoe Covers (1), Safety Goggles (1), Absorbent Mats (4), Water-Resistant Bucket (1) for Glutaraldehyde or OPA	1
610-2041	Spill kit with OXID-OUT Neutralizer (2), Organic Respirator (1), Nitrile Gloves (1), Impervious Gown (1), Bouffant Cap (1), Shoe Covers (1), Safety Goggles (1), Absorbent Mats (4), Water-Resistant Bucket (1) for Hydrogen Peroxide	1



#### Transeptic® Cleansing Spray

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

REF#	PRODUCT DESCRIPTION	QTY.
610-388	Transeptic cleansing solution, 250ml pump spray	12

# edures

#### Interventional Patient Drapes

- Protect patients and clinician from infectious bodily fluids
- Easy procedure cleanup to ensure maximum efficiency and quick turn-around time
- Absorbent material and unique design provides flexibility for a variety of interventional procedures

		100
REF#	PRODUCT DESCRIPTION	QTY.
610-1251	Sterile AccuFit <sup>™</sup> 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	25
610-1250	Sterile general interventional patient drape 61 x 50.8cm (24"L x 20"W) with 8.9cm (3.5") round access hole	25
610-1252	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	25
610-1249	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	25
610-1253	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	25



# SQUEEZE-MARK® Surgical Markers

- Unique squeezable barrel provides continuous flow for writing over wet prep solutions
- 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

#### Cleaning Brushes

- Designed to perform a wide variety of industrial cleaning functions including cleaning reusable endocavity needle guide cannulas
- Manufactured from stainless steel wire and medical-grade heavy-duty black nylon
- Brushes offer a .5" finger ring and are intended for single-use application

REF#	PRODUCT DESCRIPTION	QTY.
610-324	Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	5
610-951	Endocavity needle guide cleaning brush, 22.9cm (9"), 18GA	200



# SONY Media

REF#	PRODUCT DESCRIPTION	QTY.		
610-071	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-D890, UP-D895, UP-895MD, UP-897MD, UP-D897 printers; 210 prints/roll, 10 rolls/box	1		
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			
610-389	UPP-110HA b/w high density paper for UP-850, UP-880, UP-890MD, UP-D890 printers; 240 prints/roll, 10 rolls/box	1		
610-619	UPP-210HD b/w high density paper for UP-910, UP-930, UP-960, UP-980, UP-970AD, UP-990AD printers; 130 prints/roll, 5 rolls/box	1		
610-620	UPP-210SE b/w standard paper for UP-910, UP-930, UP-960, UP-980, UP-970AD, UP-990AD printers; 130 prints/roll, 5 rolls/box			
610-621	UPT-210BL blue transparency film for UP-980, UP-990AD printers; 42 prints/roll, 5 rolls/box	1		
610-754	UPP-110HG b/w high density gloss paper for UP-895MD, UP-D895, UP-897MD, UP-D897 printers; 240 prints/roll, 10 rolls/box	1		
610-757	UPC-510 color print pack for UP-D50, UP-51MD, UP-51MDU printers; 200 sheets, ink ribbon included	1		
610-857	UPC-21L color print pack (L-size paper) for UP-20, UP-21MD, UP-D21MD, UP-D21, UP-D23MD, UP-25MD, UP-D25MD printers; 200 prints/box, 4 ink ribbons, 1 cleaning sheet	1		
610-858	10-858 UPC-21S color print pack (S-size paper) for UP-20, UP-21MD, UP-D23MD, UP-D23MD, UP-D25MD printers; 240 prints/box, 3 ink ribbons, 1 cleaning sheet			
610-931	UPC-55 self-laminating, color print pack for UP-55MD, UP-D55, UP-D55MD printers; 200 sheets/box, 2 ink ribbons	1		
610-1201	UPP-725 b/w standard paper for UP-D71XR, UP-D72XR, UP-D74XRD printers; 100 prints/box	1		
610-1324	UPP-84HG high gloss black and white thermal print paper for UP-D711 printer; 104 prints/roll, 10 rolls/box			
610-1325	UPP-84S standard white thermal print paper for UP-D711 printer; 120 prints/roll, 10 rolls/box	1		

# Mitsubishi Media

REF#	PRODUCT DESCRIPTION	QTY.
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, P93 series printers; 215 prints/roll, 4 rolls/box	1
610-065	KP-70B (formerly KP-70S) b/w super grade paper for P-70U, P-71U, P-75U, P-78U, P-500W printers; 115 prints/roll. 4 rolls/box	1
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, P91, P93 series printers; 215 prints/roll, 4 rolls/box	1
610-623	PK-700L large format printer ink ribbon for CP-700U, CP-700DU, CP-700DSU, CP-750U, CP-750UC, CP-700UM, CP-710U, CP-770DW printers. Use with CK-700 paper, 130 prints/ribbon, 10 ribbons/box	1
610-624	PK-700S standard format printer ink ribbon for CP-700U, CP-700DU, CP-700DSU, CP-700UM, CP-710U, CP-750U, CP-770DW printers. Use with CK-700 paper, 200 prints/ribbon, 10 ribbons/box	1
610-628	CK-700 color paper for CP-700U, CP-700UM, CP-700DU, CP-700DSU, CP-710U, CP-750U, CP-770DW printers. Use with PK-700L, PK-700S ink sheet, 200 prints/roll, 10 rolls/box	1
610-758	CK-800L color paper for CP-800E, CP-800UM printers; 100 prints/box, ink sheet	1
610-759	CK800S color paper for CP-800E, CP-800UM printers; 160 prints/box, ink sheet	1
610-812	KP-91HG high gloss thermal paper for P-91W, P-91DW, P-91DW (UB), P-95DW, P91, P93 series printers; 4 rolls/box	1
610-813	CK-900L standard paper, L-size ink sheet for CP-900UM, CP-900DW, CP-910U printers; 130 sheets/box	1
610-814	CK-900S standard paper, S-size ink sheet for CP-900UM, CP-900DW, CP-910U printers; 200 sheets/box	
610-1202	K-95HG high gloss thermal paper for P-93DW, P-93W, P-95DW printers; 195 prints/roll, 5 rolls/box	1
610-1203	KP-75HM high density thermal paper with blue dye image for P-71U, P-78U, P-500W printers; 115 prints/roll, 4 rolls/box	1

#### 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 (8.375" x 5" x 15")
- Weight: 6kg (13lbs. 4oz.)
- · Remote control not included





- Ideal for digital ultrasound systems
- · User-friendly controls on front panel
- · Print speed of approximately two seconds
- Incorporates a USB 2.0 interface for easy integration to ultrasound systems

REF#	PRODUCT DESCRIPTION	QTY.
610-995	SONY UP-D898MD medical grade digital black & white printer	1



- Designed specifically for use with medical diagnostic equipment
- · Provides detailed black and white images in two seconds
- User-friendly controls on front panel with jog dial

REF#	PRODUCT DESCRIPTION	QTY.
610-953	SONY UP-X898MD black & white video printer	1



#### **Ultrasound Print Frames**

• Great gifts for expectant parents

• Frames measure: 15.9 x 12.4cm (6.25" x 4.87")

• Opening for thermal print or Polaroid print: 8.9 x 6.7cm (3.5" x 2.6")

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



#### **Chart Inserts**

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

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





For up-to-date product information, visit civco.com

