

C a t a l o g

Medical Imaging

Disposables, accessories & equipment

www.edm-imaging.com

EDM
medical
imaging

Une autre vision de l'imagerie



A selection of more than
7,000 product variations to meet your
requirements. A solution for each of your
procedures.



3 Dedicated contacts

Our sales team will provide you with all the technical, regulatory, and tariff-related answers about our product catalog.

12 Logistics specialists

Our logistics team ensures the preparation of your orders for quick and efficient delivery.

3 Product managers

To meet market demand, our product managers ensure that we develop the widest offering available.

Become an exclusive partner



JUST IN TIME SUPPLIER

Storage costs savings.

Minimize waste with customized orders.



DEDICATED EXPORT DEPT.

A relationship based on trust with a dedicated staff.

Customized offers to suit your specific needs.



TURNKEY MARKETING SOLUTIONS

A wide choice of marketing materials at your disposal: technical data sheets, email blasts, catalogs, etc... To help you develop YOUR brand recognition.



PURCHASING LEVERAGE

A stronger bargaining power

Higher margins



ENVIRONMENTAL CONCERNS

Eco-friendly products: alcohol-free disinfectants, lead-free aprons...

Made with the highest quality standards.



WIDE PRODUCT RANGE

An ever-expanding product range covering all your needs in accessories and consumables for medical imaging.

YOUR TRUE PARTNER FOR MEDICAL IMAGING PRODUCTS

Summary

Disinfection

Spray and wipes disinfection	p 5
Coupling agents - Ultrasound gel	p 6
Ultrasound & Miscellaneous gels	p 7

Probe covers

General purpose probe covers	p 7
Non-sterile endocavity probe covers	p 10
Sterile endocavity probe covers	p 11
Transesophageal probe covers	p 12

Biopsy

Needle guides Retrofit /Director references	p 14
Biopsy guns	p 15
Needle guides	p 16

Cardiology

ECG electrodes	p 18
Chart papers & batteries	p 19

Radiology accessories

Barium enema	p 20
Speculum & hystero-graphy	p 21
Negatoscope	p 22
Filters & Phantoms	p 23
Positioning blocks	p 24

Radiation protection

Practitioner protection	p 26
Colors	p 27
Vest & skirt	p 28
Aprons	p 30
Half aprons	p 32
Glasses	p 34
Risks of X-ray exposure / gloves	p 35
Ovary protectors	p 36
Double-joint flap	p 37

Media

Consumables	p 38
Printers	p 39
Equipment	p 40

Furniture

Medical furniture	p 42
Non magnetic furniture	p 43

Low-level disinfection



Septiwipes® have been approved for ultrasound probe disinfection by:



SEPTIWIPE® / SEPTISPRAY®

Low-level disinfection in 2 min. for the wipes and 5 min. for the spray

- The Septispray and Septiwipes are alcohol-free, aldehyde-free and hypoallergenic.
- They are ideal for the rapid cleaning and disinfection of medical devices and equipment.

Efficacy:

BACTERICIDAL: EN 1040, EN 13727, EN 1276, EN 13697 5 min, test on presoaked gauze: *Enterococcus hirae*, *Pseudomonas aeruginosa*, *Staphylococcus aureus*.

YEASTICIDAL: EN 1275, EN 13624, EN 1650, 13697 5 min *Candida albicans*.

VIRUCIDAL: EN 14476 Vaccinia virus 30 sec, BVDV, Hepatitis C virus, Rotavirus, HIV 30 sec, SV40, Papovavirus, Polyomavirus, Influenza A/H1N1, H5/N1, Hepatitis B 2 min.

Ref.	Content	Description	Qty/Box
SP750	750 ml	Septispray® 750 ml	1
GE-208-D100	100 wipes	Septiwipes® canister 100 wipes	12

Intermediate-level disinfection



ECHO CLEAN®

Intermediate-level disinfection in 5 min.

- Designed for all types of ultrasound probes
- Does not contain aldehydes
- Adapted to the recommendations for endocavity ultrasound probes
- Quick drying

Efficacy:

BACTERICIDAL: EN 1040, EN 13727, EN 14561 including *Acinetobacter baumannii* 5 min, dampened tissue studies: *Pseudomonas aeruginosa*, *Staphylococcus aureus*.

FUNGICIDAL: EN 1275, EN 13624 5 min, EN 14562 5 min including *Cladosporium cladosporioides*, *Penicillium verrucosum* var *cyclopium* 15 min.

VIRUCIDAL: EN 14476 Influenza A/H1N1 10 sec, Norovirus 30 sec, Hepatitis B, Herpes simplex virus 1 min, Adenovirus, Rotavirus, Hepatitis C, HIV 30 sec. Protocole Ph. D Meyers HPV-18 (>4log), HPV-16 (3,5log) 5 min

SPORICIDAL: EN 13704 including *Clostridium difficile* 15 min.

Ref.	Content	Description	Qty/Box
EC2000	1 L	Echo Clean® disinfectant spray	1
EC1000	120 wipes - 130 x 190 mm	Echo Clean® disinfectant canister	1
EC3000	200 wipes - 216 x 240 mm	Echo Clean® disinfectant canister	1

High-level of disinfection



SPORIWIPE® +

High-level disinfection in 15 min.

- Cleaning and disinfection of medical devices and ultrasound probes
- Made without CMR (Carcinogenic, Mutagenic, toxic for reproduction), without aldehyde, without quaternary ammonium
- Complete sporicidal activity

BACTERICIDAL: EN 13727, EN 1276, EN 13697: in 5 min.

FUNGICIDAL: EN 13624, EN 1650, EN 13697: in 5 min.

VIRUCIDAL: EN 144476: Norovirus Murin: in 5 minutes. EN 14476: Adénovirus, Rotavirus et Poliovirus: in 10 minutes.

TUBERCULOCIDAL: EN 14348: in 10 min.

SPORICIDAL: EN 13704 (dont *Clostridium Difficile*): in 15 min. EN 17126: bacillus subtilis: in 10 min.

EN 17126: bacillus cereus: in 15 min.

Find all the microbiological properties on the technical sheet available upon request.

Ref.	Description	Qty/Box
SW2000	Box of 150 cleaning/disinfectant wipes	1

Non-sterile



PARKER AQUASONIC 100®

- The world standard for medical ultrasound transmission, Aquasonic 100 is the most widely used gel for diagnostic and therapeutic medical ultrasound.
- Used and recommended by leading manufacturers of medical ultrasound equipment worldwide.
- Hypoallergenic, bacteriostatic, non-irritating.
- Contains no formaldehyde, no parabens.

Ref.	Content	Description	Package	Qty/Box
PA020	20 ml	Parker® Aquasonic 100 Gel (sterile)	Pouch	48
PA60.	60 gr	Parker® Aquasonic 100 Gel (blue)	Tube	12
PA250	250 ml	Parker® Aquasonic 100 Gel (blue)	Bottle	12
PA5000	5 L	Parker® Aquasonic 100 Gel (blue)	Sonicpac	1

PARKER AQUASONIC CLEAR®

- The Clear ultrasound gel is based on the same “can’t be copied” formula of the world standard, Aquasonic 100 ultrasound transmission gel but without fragrance or color.
- For diagnostic and therapeutic medical ultrasound procedures.
- Hypoallergenic, bacteriostatic, non-irritating
- Contains no formaldehyde, no paraben

Ref.	Content	Description	Package	Qty/Box
PA251.	250 ml	Parker® Aquasonic Clear Gel	Bottle	12
PA5010.	5 L	Parker® Aquasonic Clear Gel	Sonicpac	1

SONECHO ULTRASOUND GEL

- Clear ultrasound gel.
- Free of fragrance and color
- Suitable for all types of exams, even the longest
- Doesn't stick
- Neutral PH

Ref.	Content	Description	Package	Qty/Box
PC250/24B	250 ml	EDM Sonecho®	Bottle	24
CG5000B	5 L	EDM Sonecho®	Sonicpac	1

PREMIUM ULTRASOUND GEL

- Clear ultrasound gel.
- Free of fragrance and color
- Suitable for all types of exams, even the longest
- Doesn't stick
- Neutral PH

Ref.	Content	Description	Package	Qty/Box
PC250/24P	250 ml	EDM Premium®	Bottle	24
PC250/48	250 ml	EDM Premium®	Bottle	48
CG5000	5 L	EDM Premium®	Sonicpac	1

KRYSTAL & POLARIS

- Non-sterile
- Alcohol-free, salt-free, formaldehyde-free, dye-free, and paraben-free

Ref.	Content	Description	Package	Qty/Box
PC250/24SP	250 ml	EDM Polaris®	Bottle	24
KG250/40	250 ml	Krystal	Bottle	40
CG5000SP	5 L	EDM Polaris®	5 L Sonicpac + 250ml empty bottle	1

Sterile



KRYSTAL STERILE GEL

- Overwrapped, sterilized foil pouches easy to open
- Acoustically correct for the broad range of frequencies used in medical ultrasound
- Non-irritating
- Not a spermicide

Ref.	Description	Qty/Box
PC020	20 ml sterilized foil pouches	48

PARKER AQUASONIC STERILE GEL®

World Standard for sterile ultrasound gel. Sterile Aquasonic 100 is recommended for diagnostic and therapeutic ultrasound applications when sterility is indicated.

Ref.	Description	Qty/Box
PA020	20 ml sterilized foil pouches	48

Lubricants



EDM LUBRICANT GEL

- Available in tube or pouch packaging
- Clear, water-soluble
- Sterile and non-sterile options
- Non-greasy, bacteriostatic
- Compatible with various medical instruments

Ref.	Description	Qty/Box
KLY5	5 g foil pouches	100
KLY5-S	5 g foil pouches - Sterile	100

Ref.	Description	Qty/Box
KLY42	42 g tube	6
KLY82	82 g tube	12

ECG / EEG



PARKER SIGNA SPRAY® / SIGNA GEL® SIGNA CREME®

Highly conductive, multi-purpose electrolyte meets all the standards of the ideal saline electrode gel. Recommended for ECG, defibrillation, biofeedback, and EMG.

- Highly conductive
- Bacteriostatic
- See-thru tube with stand-up cap lets you know how much SIGNAGEL is left
- Water soluble, non-staining, non-gritty

Ref.	Description	Qty/Box
SIGNASP	Spray, 250 ml bottle	12
SIGNA60	Gel, 60 ml tube	12

Ref.	Description	Qty/Box
SIGNA250	Gel, 250 ml tube	1
17-05	ECG cream, 150 gr tube	1

SILVERTRACE II® ECG SPRAY

- Does not oxidize and leaves no residue on the electrodes
- Allows for the repeated use of reusable electrodes without frequent cleanings
- Highly conductive

Ref.	Description	Qty/Box
58585	Spray, 230 ml bottle	1



GEL NUPREP

- Abrasive and semi-liquid conductive paste for EEG and ECG
- Highly conductive

Ref.	Description	Qty/Box
GE848358	114 g tube	3

ULTRA COVER™

Latex



- High durability and elasticity, which makes this cover ideal in the operating room
- Easy adaptation to all types of ultrasound probes

Ref.	Dimensions	Description	Folding	Pack. qty
1-519-3230	3,5 x 20 cm	Cover + 2 elastic bands	Rolled	100
86694*	4 x 30 cm	Cover + 1 adhesive tape	Rolled	10
86675	5 x 30 cm	Cover + 1 adhesive tape	Rolled	10
86667.*	6 x 30 cm	Cover + 1 adhesive tape	Flat	10
86633*	8 x 30 cm	Cover + 1 adhesive tape	Flat	10

NON
STERILE

Ref.	Dimensions	Description	Folding	Pack. qty
86684	4 x 30 cm	Cover only	Rolled	100
86653.	6 x 30 cm	Cover only	Flat	100

* Also available with 2 adhesive strips and cable protectors.

ULTRA COVER™ PIP

Polyisoprene



- A polyisoprene cover with elasticity and strength equivalent to a high-quality latex cover

Ref.	Dimensions	Description	Folding	Pack. qty
88694PIP	4 x 30 cm	Cover + cable guard 15 x 150 cm	Rolled	10
88667PIP	6 x 30 cm	Cover + 1 adhesive tape	Flat	10
88633PIP	8 x 30 cm	Cover + 1 adhesive tape	Flat	10
88652PIP	8 x 30 cm	Cover + cable guard 10 x 150 cm	Flat	10

NON
STERILE

Ref.	Dimensions	Description	Folding	Pack. qty
88663PIP	2.6 x 30 cm	Cover only	Rolled	100
88653PIP	6 x 30 cm	Cover only	Flat	100

KRYSTAL COVER

Kit Polyethylene



- Excellent value for money
- The kit includes: 1 cover, 1 sterile gel packet and 2 elastic bands



Ref.	Dimensions	Description	Material	Folding	Pack. qty
YPE1530WG	15 x 30 cm	Krystal cover kit	PE*	Telescopic	25
YPE1580WG	15 x 80 cm	Krystal cover kit	PE*	Telescopic	25
YPE15125WG	15 x 125 cm	Krystal cover kit	PE*	Telescopic	25
YPE15240WG	15 x 240 cm	Krystal cover kit	PE*	Telescopic	25
YPE1420	14 x 20 cm	Krystal cover	PE*	Telescopic	100
YPE1830	18 x 30 cm	Krystal cover	PE*	Telescopic	100
YPE1880	18 x 80 cm	Krystal cover	PE*	Telescopic	100
YPE18110	18 X 110 cm	Krystal cover	PE*	Telescopic	50
YPE18125	18 x 125 cm	Krystal cover	PE*	Telescopic	50
PEI15125WG	15 x 125 cm	Krystal cover kit with insert card	PE*	Telescopic	24

KRYSTAL COVER

Kit Polyurethane



- Excellent value for money
- The kit includes: 1 cover, 1 sterile gel packet and 2 elastic bands

Ref.	Dimensions	Description	Folding	Pack. qty
PU1590WG	15 x 90 cm	Krystal cover kit	Telescopic	25
PU1560WG	15 x 60 cm	Krystal cover kit	Telescopic	25
PU1530WG	15 x 30 cm	Krystal cover kit	Telescopic	25
PU15240WG	15 x 240 cm	Krystal cover kit	Telescopic	25
PU15150WG	15 x 150 cm	Krystal cover kit	Telescopic	25
PU15125WG	15 x 125 cm	Krystal cover kit	Telescopic	25
PUI1560WG	15 x 80 cm	Krystal cover kit with insert card	Telescopic	24
PUI15125WG	15 x 125 cm	Krystal cover kit with insert card	Telescopic	24

POLY COVER™

Kit Polyethylene soft touch



- High-quality ergonomic latex-free cover.
- Very soft to the touch
- Elasticity and strength
- The kit contains: 1 cover, 1 sterile gel packet and 2 elastic bands

Ref.	Dimensions	Description	Folding	Pack. qty
PC1295	10 x 244 cm	Poly Cover™ kit	Telescopic	20
PC1291	13 x 61 cm	Poly Cover™ kit	Telescopic	20
PC1290	15 x 122 cm	Poly Cover™ kit	Telescopic	20
PC1292	15 x 244 cm	Poly Cover™ kit	Telescopic	20

ADHESION™

Kit Polyethylene soft touch + PRODUCT: adhesive gel



- Cover pre-treated with adhesive gel, eliminating artifacts and residual gel on the probe after use
- Makes clean-up and disinfection fast & easy
- Securely fastens the ultrasound probe cover to the transducer head
- The kit contains: 1 cover, 1 sterile gel packet, 2 elastic bands and 2 adhesive strips

Ref.	Dimensions	Description	Folding	Pack. qty
APC1416	15 x 60 cm	Adhesion™ cover kit	Telescopic	20
APC1290	15 x 120 cm	Adhesion™ cover kit	Telescopic	20
APC1292	15 x 240 cm	Adhesion™ cover kit	Telescopic	20

PULL UP™

Kit Polyurethane + PRODUCT: insert



- Minimizes cross-contamination with its insert card and telescopic folding
- PullUp™ allows cover to be easily propped open for convenient placement of gel and probe
- PullUp™ handle allows for quick application while maintaining a sterile field
- The kit contains: 1 cover with insert card, 1 sterile gel packet and 2 elastic bands

Ref.	Dimensions	Description	Folding	Pack. qty
1-519-2099OR	14 x 61 cm	Pull Up™ cover kit	Telescopic	24
TBD-2095	14 x 91.5 cm	Pull Up™ cover kit	Telescopic	24
1-519-20970R	14 x 122 cm	Pull Up™ cover kit	Telescopic	24

KRYSTAL COVER

Latex



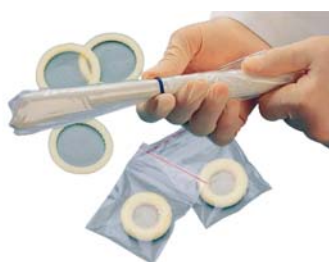
NON
STERILE

- The most cost-efficient latex solution for your practice (gynecology, urology, radiology, etc.)

Ref.	Dimensions	Description	Folding	Pack. qty
600249.	3.5 x 20 cm	Non-lubricated cover	Rolled	144
PSE10.	3.5 x 20 cm	Non-lubricated cover	Rolled	144
599249.	3.5 x 20 cm	Lubricated cover	Rolled	144
PSE10R.	3.5 x 20 cm	Lubricated cover	Rolled	144

ULTRA COVER™

Latex



NON
STERILE

- Durable cover adaptable to all types of ultrasound probes

Ref.	Dimensions	Description	Folding	Pack. qty
86697	2.6 x 20 cm	Cover only	Rolled	100
86663	2.6 x 30 cm	Cover only	Rolled	100
650249.	3 x 30 cm	Cover only	Rolled	100

ULTRA COVER™ PIP

Polyisoprene

Latex-free



NON
STERILE

- Polyisoprene, or synthetic latex, eliminates the risk of allergies while maintaining the elasticity and strength of latex

Ref.	Dimensions	Description	Folding	Pack. qty
88663PIP	2.6 x 30 cm	Cover only	Rolled	100
88607PIP	4.4 reduced to 1.8 x 31 cm	Cover only	Rolled	100
670249.	3 x 30 cm	Cover only	Rolled	100

Echo Clean

Intermediate-level disinfectant wipes and spray for medical devices



In just 5 minutes!

- Protocol of use adapted to the recommendations for Endocavitary Ultrasound Probes (SF2H 2019).
- Active on Coronavirus, Papillomavirus (HPV-18 and HPV-16)

KRYSTAL COVER™

Latex



- Ideal for invasive procedures.

Ref.	Dimensions	Description	Folding	Pack. qty
YLA3520	3.5 x 20 cm	Cover only	Rolled	100

PRO COVER™

Latex



- Ideal for invasive procedures.

Ref.	Dimensions	Description	Folding	Pack. qty
1-519-3230	3.5 x 20 cm	Cover + 2 elastic bands	Rolled	100

ULTRA COVER™

Latex



- High durability, which makes this cover ideal for the operating room
- Easily adapts to all types of ultrasound probes

Ref.	Dimensions	Description	Folding	Pack. qty
86673.	3 x 30 cm	Cover + 1 adhesive band	Rolled	10
86632.	3.6 x 30 cm	Cover + 1 adhesive band	Rolled	10
86609	4.4 reduced to 1.8 x 31 cm	Cover + 1 adhesive band	Semi rolled	10
86608	4.4 reduced to 1.8 x 31 cm	Cover + 1 adhesive band with a cable cover in polyethylene 8 x 230 cm	Semi rolled	10
86689.	5 reduced to 2 x 36 cm	Cover + 1 adhesive band	Semi rolled	10

ULTRA COVER™ PIP

Polyisoprene

Latex-free



- Elasticity and strength equivalent to high quality latex protection

Ref.	Dimensions	Description	Folding	Pack. qty.
88673PIP	3 x 30 cm	Cover only	Rolled	10
88632PIP	3.6 x 30 cm	Cover only	Rolled	10
88681PIP	3.6 x 30 cm	Cover + 1 adhesive band with a cable cover in polyethylene 8 x 200 cm	Rolled	10

PULL UP™ SLIMFIT

Kit

Polyurethane

Latex-free

+ PRODUCT: insert



- Its cardboard insert guarantees a totally sterile procedure (recommended for IVF)
- The kit contains: 1 protection with insert, 1 sachet of sterile gel and 2 latex free elastics

Ref.	Dimensions	Description	Folding	Pack. qty
1-519-2524	11.9 reduced to 3.8 x 61 cm	Pull Up™ Slimfit protection kit	Telescopic	24
1-519-2548	11.9 reduced to 3.8 x 122 cm	Pull Up™ Slimfit protection kit	Telescopic	24

Transesophageal probe covers

ULTRA COVER™ ETO

Kit Latex



- Individually or in a kit, this cover fits all types of ultrasound transesophageal probes
- The kit contains: the cover with a mouthpiece, an Aquasonic gel syringe and a fixation clip.

Ref.	Dimensions	Description	Folding	Pack qty.
86590	2.5 reduced to 1.1 x 100 cm	Cover only	Flat	10
86592	2.5 reduced to 1.1 x 100 cm	Adult kit	Flat	12
86593	1.7 reduced to 1.1 x 65 cm	Pediatric kit	Flat	12

ULTRA COVER™ PIP ETO

Kit Polyurethane Latex-free



This cover is suitable for all types of transesophageal ultrasound transducers. Available pre-installed on the dispenser (ref. 87111) to avoid setup manipulations, thus limiting the risk of asepsis. The kit contains: the cover with a mouthpiece, an Aquasonic gel syringe and a clip for fixation.



Ref.	Dimensions	Description	Folding	Pack qty.
87106	2.5 reduced to 1.1 x 100 cm	Adult kit	Flat	12
87111	3 reduced to 1.1 x 100 cm	Adult kit - Cover pre-assembled with dispenser	Telescopic	12

KRYSTAL COVER ETO

Kit Latex



- This kit is suitable for all types of transesophageal ultrasound transducers.
- The cover is pre-assembled with the dispenser to avoid setup manipulations, thus limiting the risk of asepsis.
- The kit contains the cover, the gel, a clip for fixation and a mouthpiece with its elastic band.

Ref.	Description	Folding	Pack qty.
TEEPUKIT	Krystal cover ETO	Flat	12

Per operative probe cover

LAPAROSCOPY

Polyethylene Latex-free



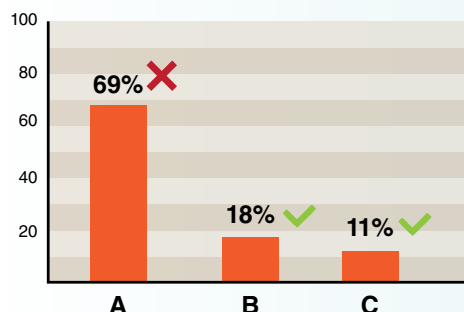
- This cover features a tip that adapts to a 10 mm probe.

Ref.	Dimensions	Description	Folding	Pack qty.
16565	5.5 x 400 cm	Cover with polyethylene tip and polyethylene cable guard 10 x 400 cm - requires a 11 mm trocar	Flat + telescopic	5

DID YOU KNOW?

In December 2016, the European Society of Radiology published a survey about infection prevention and ultrasound probe decontamination practices in Europe “to establish infection prevention and control measures in ultrasound and to highlight the importance of good medical practices.” 946 practitioners were surveyed and among them, 97% were radiologists.

What are the practices in Europe?



- A Cleaning and low level disinfection after each patient
 B Low level + high-level disinfection after each patient
 C Low level + high-level disinfection at the end of the day



What types of issues can occur with inadequately disinfected probes?

Only 2.7% of the practitioners surveyed claimed to be aware of infection transmission cases through ultrasound procedures.

In the United Kingdom, in 2012, the MHRA (Medical & Healthcare products Regulatory Agency) launched a medical device alert after the death of a patient infected by hepatitis B after a procedure with an improperly reprocessed endocavity ultrasound probe.

LEVELS OF DISINFECTION

LOW LEVEL

How to disinfect

- ✓ Disposable wipes
- ✓ Spray



Spray on a non woven clean material, not directly on the probe



EDM PRODUCTS

Our range of sprays and wipes for the disinfection of ultrasound probes.

- Septiwipes® sprays and wipes (alcohol-free)

Septiwipes® wipes are certified for the disinfection of ultrasound probes by

TOSHIBA



SIEMENS

PHILIPS

SHIMADZU

SONOACE

ALOKA

@saote

HITACHI

INTERMEDIATE LEVEL AND HIGH-LEVEL

How to disinfect

- ✓ Disposable wipes
- ✓ Spray



EDM PRODUCTS

Echo Clean® sprays and wipes
 Sporiwipes*



*High-level disinfection in 15 minutes.



Discover Sporiwipes⁺ system

High-level disinfection in 15 minutes.

RETROFIT



DIRECTOR



		RETROFIT References		DIRECTOR References	
Gauge size	Quantity	Needle guide only	Procedure kit (Guide + gel + protection)	Needle guide only	Procedure kit (Guide + gel + protection)
13 Ga	24/bx	1-535-5313	1-535-5513	1-535-4013	1-535-4213
14 Ga	24/bx	1-535-5314	1-535-5514	1-535-4014	1-535-4214
15 Ga	24/bx	1-535-5315	1-535-5515	1-535-4015	1-535-4215
16 Ga	24/bx	1-535-5316	1-535-5516	1-535-4016	1-535-4216
17 Ga	24/bx	1-535-5317	1-535-5517	1-535-4017	1-535-4217
18 Ga	24/bx	1-535-5318	1-535-5518	1-535-4018	1-535-4218
19 Ga	24/bx	1-535-5319	1-535-5519	1-535-4019	1-535-4219
20 Ga	24/bx	1-535-5320	1-535-5520	1-535-4020	1-535-4220
21 Ga	24/bx	1-535-5321	1-535-5521	1-535-4021	1-535-4221
22 Ga	24/bx	1-535-5322	1-535-5522	1-535-4022	1-535-4222
23 Ga	24/bx	1-535-5323	1-535-5523	1-535-4023	1-535-4223
25 Ga	24/bx	1-535-5325	1-535-5525	1-535-4025	1-535-4225

RETROFIT XT & DIRECTOR XT (MULTI-GAUGE)

With inserts 8.5 Fr, 14 Ga, 15 Ga, 16 Ga, 17 Ga, 18 Ga, 20 Ga, 21 Ga, 22 Ga, 23 Ga



Item number	Product	Qty/Box
1-535-5601	Needle guide w/ inserts, non-latex cover & gel	24
1-535-4501	Needle guide w/ inserts, non-latex cover & gel	24

Sterile and disposable

GE HEALTHCARE



Probe compatibility	Guide Ref.	Qty/Box
ECM's E610P and GE Healthcare's E72, E721, E8C, E8C-RS, E8CS, IC5-9-D, IC5-9H, MTZ and MZ transducer derivatives	R57525-00-GE	10
Voluson RIC5-9W-RS, S, RIC5-9-D, RIC6-12-D	R57525-00-GS	10
RIC5-9-D, RIC5-9H, RIC6-12-D, RIC5-9W-RS	5070	24
E8C, E721, E8C-RS, E72, IC5-9-D, IC5-9H, MTZ, MZ(1)	7050	24
BE9C (2)	5014	24

(1) Included: reusable bracket for E8C and E721 ultrasound probes
 (2) Included: 24 covers for flexible probes and 24 latex probe covers

SIEMENS



Probes compatibility	Guide Ref.	Qty/Box
SIEMENS Endo-V: for use with Siemens Endo-V endovaginal transducer	R57525-00-EV	10
SIEMENS Endo-V II: for use with SONOLINE G50 systems	R57525-00-E2	10

ATL/PHILIPS SYSTEMS



Probes compatibility	Guide Ref.	Qty/Box
PHILIPS transrectal: Philips C9-5 transducers	R57525-00-P2	10
PHILIPS transvaginal: Philips C8-4v and C9-3v transducers and derivative transducers	R57525-00-P1	10

TOSHIBA SIEMENS



Probes compatibility	Guide Ref.	Qty/Box
Toshiba PVF-621VT, PVF-641VT, PVF-651VT, PVG-601V, PVM-651VT, PVN-661VT, PVT-661VT, PVQ-641V	R57525-00-T	10
Toshiba PVT-681	R57525-00-T2	10
Siemens EC9-4 (ACUSON S2000™ and SONOLINE Antares™ transducers	R57525-00-ED	10
Siemens EC9-4, EV9-4, Medison EA2-11B	R57525-00-EC	10

Multi-compatible

HITACHI ALOKA



Probes compatibility	Guide Ref.	Qty/Box
ALOKA UST 9118, 9124 and derivatives	R57525-00-AL	10
ALOKA UST984-5 and derivatives	R57525-00-AK	10
HITACHI EUP-V53, EUP-V33W, EUP-V33, EUP-CC31, EUP-V12 and all EZU-PA5V compatible transducer probes	R57525-00-H	10
HITACHI EUP-V33, EUP-CC31, EUP-V12 and all EZU-PA5V compatible transducer	5380	24

ENDOCAVITY



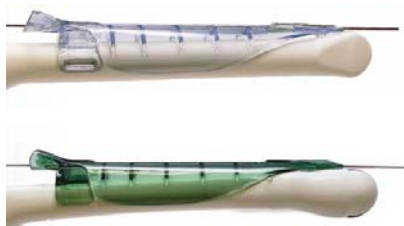
Probes compatibility	Guide Ref.	Qty/Box
samsung medison NEV4-9ES, NER4-9ES • ALPINION E3-10 • BK MEDICAL 8819, E10C4 • CARESTREAM E10C4, E14C4 • hitachi-ALOKA UST-679 • philips BP10-5ec (Affinity 50, Affinity 70, HD11, HD115, HD7 XE systems), C9-4ec (HD7 XE w/3.0.1, software & above HD9 systems)	5250	24

**Are you searching
for a specific probe guide?
We have it!
Do not hesitate to contact us.**

Multi-compatible

GEMSTONE COLLECTION™

**Give us the brand of your
ultrasound system, your probe
model, and we'll provide the right
reference.**



Probes compatibility	Guide Ref.	Qty/Box
ALPINION EN3-10 • Philips C9-4EC prosonic EC10R • Samsung Medison EV4-9/10ED, ER4-9/10ED, EC4-9, EVN4-9, Ultrasonix EC9-5/10	5144	24
Esaote EC123, TRT12, IVT12 • GE IC5-9-RS Philips E6509 • Pie Medical C7-4R8TRD Samsung Medison BCC4-9 Siemens BE9-4 • TERASON 8EC4	5145	24
Esaote E8-5 R10 • International Biomedical E717 KRETZ PB-ER4-9ES • SAMSUNG Medison EC4-9IS, EC4-9ES, ER4-9ES, 10R EV/140D • MINDRAY EV6.5 MHZ/R10, 6CV1, 6CV1S, 65EC10EA, 65EC10HA, V10-4, V10-4S, V11-3E, Siemens 6.5 EC10, EC7, EC9-4, EV9-4 Supersonic Imagine SuperEndocavity™ SE12-3 TERASON 8EC4(V) • vermon E710 • Zonare E9-3 (3D)	9000	24

STEREOTIX-2 NEEDLE GUIDES/BUSHINGS

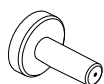
Disposable bushing

These needle guides offer accurate placement of the needle during stereotaxy. All needle guides are compatible with the acquired software from GE Healthcare. The needle guides will help you hit the target every time.

2 guides per package, 5 packages per case; sold per case

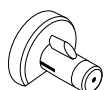
- Provide a horizontal or lateral approach for core biopsy and localization
- Compatible with Senovision, Stereotix DS, Senographe 2000D and DMR systems
- Sterile item, non-returnable and non-refundable
- Warranty Code: H

GE STEREOTIX SENOGRAPH DS

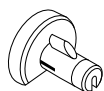


Ref.	Description	NEEDLE SIZE		
		mm	gauge	Hole diameter
E63101DE	1G07314 plastic needle-guide	0.8	21	0.9
E63101DJ	1G07318 plastic needle-guide	1.6	16	1.8
E63101DG	1G07316 plastic needle-guide	1	-	1.1

GE STEREOTIX DMR

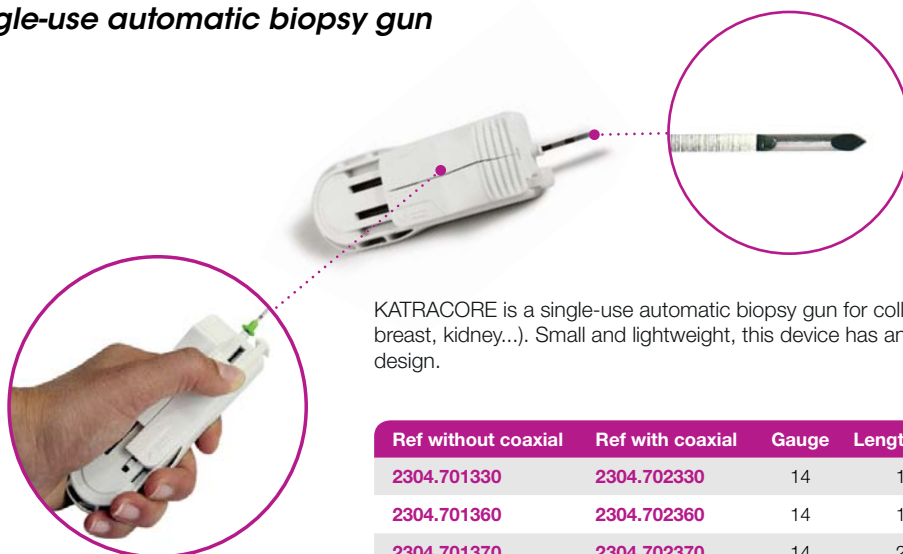


Ref.	Description	NEEDLE SIZE		
		mm	gauge	Hole diameter
E63101DL	1G07320 plastic needle-guide	0.8	21	0.9
E63101DM	1G07321 plastic needle-guide	0.9	20	1
E63101DN	1G07322 plastic needle-guide	1.1	19	1.2
E63101DP	1G07323 plastic needle-guide	1.3	18	1.4
E63101DS	1G07325 plastic needle-guide	2	14	2.25
With wire positioning				
E63101EB	1G07391 plastic needle-guide	0.9	20	1
E63101EC	1G07392 plastic needle-guide	1.1	19	1.2
E63101EA	1G07390 plastic needle-guide	0.8	21	0.9



KATRACORE

Single-use automatic biopsy gun



With two stage arming

Allows easy handling of the device.

Quality samples

Katracore guns allow 22 mm penetration and feature a 20 mm sample notch.

KATRACORE is a single-use automatic biopsy gun for collecting multiple soft tissue samples (liver, breast, kidney...). Small and lightweight, this device has an echogenic and atraumatic needle tip design.

Ref without coaxial	Ref with coaxial	Gauge	Length (cm)	Coaxial length (cm)
2304.701330	2304.702330	14	10	5,5
2304.701360	2304.702360	14	15	10,5
2304.701370	2304.702370	14	20	15,5
2304.701430	2304.702430	16	10	5,5
2304.701460	2304.702460	16	15	10,5
...



Coaxial needle available in the same package or packaged separately ② Box of 10, single use, sterile

MULTI-CORE®

Automatic soft tissue biopsy gun

MULTI-CORE® is a medical device dedicated to soft tissue biopsy that allows you to perform the entire medical procedure with one hand, quickly, easily and accurately.

- Versatile and easy to arm
- Ergonomic
- Quick and easy to use since the handling can be done with one hand
- Arming indicator
- Two shooting positions: front and rear release
- Sterile and ready to use.



Ref without coaxial	Gauge	Length (cm)
MLC1411	14	11
MLC1415	14	15
MLC1611	16	11
MLC1615	16	15
MLC1811	18	11
MLC1815	18	15
MLC1820	18	20
MLC1825	18	25

② Box of 15, single use, sterile

ESTACORE

Automatic gun

ESTACORE is a single-use automatic gun for soft tissue biopsy. The gun has two triggers and an echogenic needle for precise placement with ultrasound guidance.



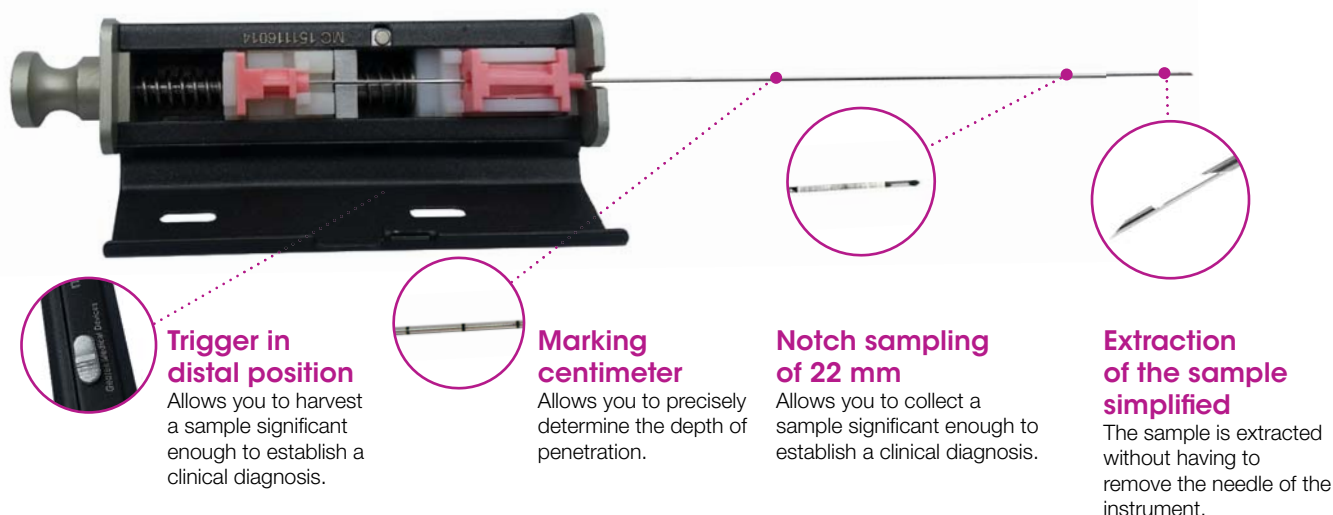
ESTACORE references

Gauge	Length in cm	Ref with coaxial
14	10, 15 or 20	2304.9013XX
16	10, 15 or 20	2304.9014XX
18	10, 15, 20, 25 or 30	2304.9015XX
20	10, 15 or 20	2304.9016XX

MAXICORE

Reusable biopsy gun

MAXICORE is a reusable automatic gun for soft tissue biopsy offering a depth of penetration of 22 mm. It has been designed for the collection of quality histological core. The guns have an echogenic needle allowing precise placement under ultrasound.



REUSABLE GUN NEEDLES

These three models of disposable needles have been specially designed for use with automatic reusable biopsy guns from the ranges Maxicore, Promag 2.2, Bard Magnum or Promag Ultra.



Maxicore

For Maxicore and Promag 2.2 guns

Ref	Gauge	Length (cm)
2310.1330	14	10
2310.1360	14	15
2310.1370	14	20
2310.1430	16	10
2310.1460	16	15
2310.1470	16	20
2310.1530	18	10
2310.1560	18	15
2310.1570	18	20
2310.1580	18	25
2310.1630	20	10
2310.1660	20	15
2310.1670	20	20

② Box of 20, for single use, sterile



Maxicore-M

for Maxicore-M & Bard Magnum guns

Ref	Gauge	Length (cm)
2310.3330	14	10
2310.3360	14	15
2310.3570	18	20
2310.3560	18	15
2310.3530	18	10
2310.3460	16	15
2310.3430	16	10
2310.3580	18	25
2310.3590	18	30

② Box of 20, for single use, sterile



Maxicore-U

for Maxicore-U Promag Ultra guns

Ref	Gauge	Length (cm)
2310.2330	14	10
2310.2360	14	15
2310.2370	14	20
2310.2430	16	10
2310.2460	16	15
2310.2470	16	20
2310.2530	18	10
2310.2560	18	15
2310.2570	18	20
2310.2580	18	25
2310.2590	18	30
2310.2630	20	10
2310.2660	20	15
2310.2670	20	20

② Box of 20, for single use, sterile

SEMI-AUTOMATIC BIOPSY GUNS

The single-use semi-automatic needle has been designed for one-handed soft tissue biopsy. The echogenic needle tip allows precise placement under ultrasound. Centimeter marking: allows precise determination of the depth of penetration. Adjustable notch: the needles have an adjustable sample notch of 10 or 20 mm. Quick identification of the gauge: a color code makes it possible to quickly identify the chosen gauge.

- Centimeter marking: allows precise determination of the depth of penetration.
- Adjustable notch: the needles have an adjustable sampling notch of 10 or 20 mm.
- Quick identification of the gauge: a color code makes it possible to quickly identify the chosen gauge.



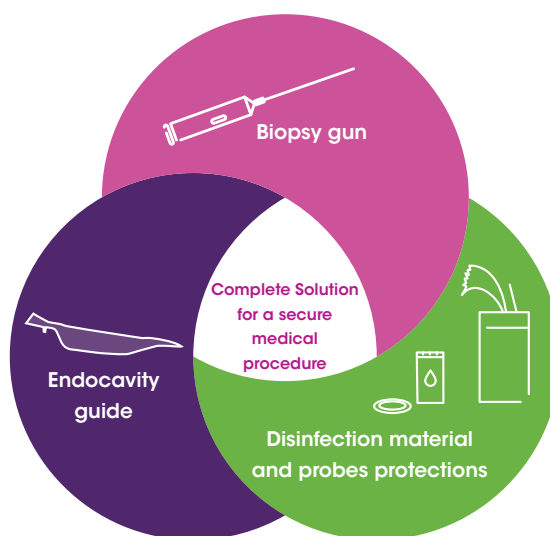
References without coaxial	References with coaxial	Gauge	Length (cm)	Coaxial length (cm)
2305.11330	2305.12330	14	10	5
2305.11360	2305.12360	14	15	10
2305.11370	2305.12370	14	20	15
2305.11430	2305.12430	16	10	5
2305.11460	2305.12460	16	15	10
2305.11470	2305.12470	16	20	15
2305.11530	2305.12530	18	10	5
2305.11560	2305.12560	18	15	10
2305.11570	2305.12570	18	20	15
2305.11580		18	25	
2305.11630	2305.12630	20	10	5
2305.11660	2305.12660	20	15	10
2305.11670	2305.12670	20	20	15

Coaxial needle available in the same package or packaged separately



Box of 10, single use, sterile

EDM offers a global solution for your prostate biopsies

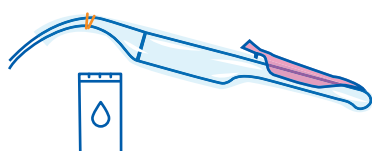


Guidelines from medical learned societies



A dozen samples are recommended for an initial biopsy.

AFU - French Urology Association



The endorectal ultrasound probe decontaminated and coated with ultrasound sterile gel (Circular DH/EM n° 96479 of February 6, 1996) is then protected by suitable CE marked probe protection.

The guide must be placed outside the probe protection

AFU - French Urology Association

The use of a condom is not recommended.

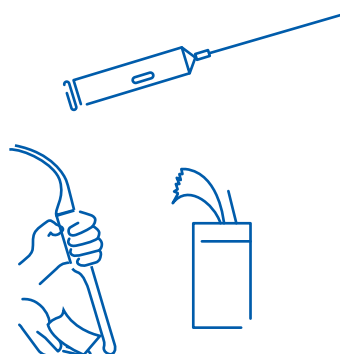


The use of single-use needle guides is preferable to eliminate risks associated with small caliber devices that are difficult to clean.

European Federation of Societies
Ultrasound in Medicine and Biology

The 18 G needle must be for single use. It is manipulated using a device that is automatically triggered. A guillotine system allows a sample in a fraction of a second.

AFU - French Urology Association



The probe must, between each biopsy, undergo at least one disinfection process in intermediate level (bactericidal, virucidal and fungicidal).

AFU - French Urology Association

ECG ELECTRODES

DISPOSABLE ELECTRODES

SILVERTRACE®



Ref.	F-REC	F55	FSRB4	F-RG	RT37
Designation	SILVERTRACE® electrod	SILVERTRACE® electrod	SILVERTRACE® electrod	SILVERTRACE® electrod	Digitrode Plus Pre-gelified electrode Ag/AgCl - Adult
Backing	Foam	Foam	Foam	Foam	Diagnostic
Dimensions	32 x 44 mm	55 mm	28 x 44 mm	32 x 41 mm	22 X 34 mm
Connector	Snap button carbone	Snap button	Pontet 4 mm	Snap button	Easy tab
Type of gel	AQUAWET Liquid gel	AQUAWET Liquid gel	AQUAWET Liquid gel	AQUAWET Liquid gel	Carbon paper + hydrogel + hypoallergenic adhesive
Adhesive	Standard	Standard	Ameliore	Standard	-
Test type	Diagnostic, IRM	Diagnostic	Diagnostic	Diagnostic	Diagnostic
Qty/box	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	



Ref.	T55	CT601	F-TC1	FS50	FS50C
Designation	SILVERTRACE® electrod	SILVERTRACE® electrod	SILVERTRACE® electrod	SILVERTRACE® electrod	SILVERTRACE® electrod
Backing	Microporeux	Adhesif Cristal	Foam	Foam	Foam
Dimensions	55 mm	50 mm	35 x 41 mm	50 mm	50 mm
Connector	Snap button	Snap button	Snap button	Snap button	Carbon button
Type of gel	AQUAWET Liquid gel	AQUATAC Hydrogel	AQUATAC Hydrogel	AQUAWET Liquid gel	AQUAWET Liquid gel
Adhesive	Standard	Standard	Standard	Enhanced	Enhanced
Test type	Holter	Multi purpose	Multi purpose	Stress Test	Stress Test
Qty/box	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300	10 pouches of 30 Box of 300

CHART PAPERS

- In strict compliance with manufacturer's specification
- Compliant recording
- Excellent data records retention on paper, available exclusively at authorised dealers.

CE marking in conformity with 93/42/CEE Directive, Annex V, 3rd point

Looking for a specific reference? Missing your device reference?
For any related question please call + 33 (0)1 30 11 83 00.
A line dedicated to your concerns.

Manufacturer	Model	Code	Paper	Unit	Width (mm)	Yardage (m)	Tube (mm)	Diameter (mm)	Sheets	Length (mm)
AMPLAID	770	700I0104	0	Roll	110	25	12	45	0	0
COROMETRICS	SERIE 115	233P5313	4305 BAO	Folding	152	13	0	0	150	90
HELLIGE	CARDIOSMART	414P5777	226 166 01	Folding	210	45	0	0	150	300
HELLIGE	MAC 1200 ST	414P5245	226 166 05	Folding	210	44.25	0	0	150	295
HELLIGE	MAC 1200 ST	414P5247	226 166 11 (archiviste)	Folding	210	44.25	0	0	150	295
HEWLETT PACKARD	78351A	416R5108	40457 C	Roll	50	30	16	50	0	0
HEWLETT PACKARD	82240B	416I2011	82175A	Roll	57	25	12	45	0	0
HEWLETT PACKARD	M1350A	416P5218	M1911A	Folding	150	15	0	0	150	100
HEWLETT PACKARD	M1702A	416P5220	M1709A	Folding	210	60	0	0	200	300
MARQUETTE	CASE 12	537P5215	9402-020	Folding	215	84	0	0	300	280
MARQUETTE	CASE 8000	537P5217	9402-021	Folding	210	84	0	0	300	280
NEOVENTA	STAR P11	641P5111	CNS 000 005/1 R1B	Folding	151	15	0	0	150	100
NIHON KOHDEN	ECG 9010	634P5088	FQW 110-2-140	Folding	110	21	0	0	150	140
NIHON KOHDEN	ECG 9110	634P5084	FQW 210-3-140	Folding	210	30	0	0	214	140
PHYSIO CONTROL	LIFEPAK 11	688R8319	805319-05	Roll	108	23	23	45	0	0
SCHILLER	AT10	781P5010	2.157.012	Folding	210	35	0	0	250	140
SCHILLER	AT102	781P5080	2.157.025	Folding	210	48.4	0	0	173	280
SCHILLER	AT2	781P5071	2008	Folding	210	60	0	0	216	280
SCHILLER	AT60	781P5060	2.157.010	Folding	210	100	0	0	358	280
SONICAID	CTG MERIDIAN 800	821P7665	8400-8003	Folding	143	45	0	0	300	150
SONICAID	CTG MERIDIAN 800	821P7666	8400-8003 (archiviste)	Folding	143	45	0	0	300	150
ZOLL	SERIE M	996P8000	8000-0300	Folding	90	18	0	0	200	90



SILVERTRACE II® ECG SPRAY

- Does not oxidize and leaves no residue on the electrodes
- Allow the reuse of reusable electrodes without frequent cleanings
- Highly conductive

Ref.	Description	Qty/Box
58585	Spray, 230 ml bottle	1



Ask about
our battery range!



RECTAL CANNULAS

- Soft plastic flexible cannula
- Single use

Ref.	Dim.	Description	Qty/box
2002.006	4.7 mm	Cannula Ezem 9514 pediatric	12
2002.002	8 mm	Cannula Ezem 9522 junior	12
2002.001	14 mm	Cannula Ezem 9501 child	12
2002.003	16 mm	Cannula Ezem 8816 with balloon- Adult	12
2002.	14 mm	Cannula Ezem 9507 with insufflation, without balloon- Adult	12
2002.005	15 mm	Cannula Ezem 8825 with insufflation, without balloon- Adult	12
2002.	21 mm	Cannula Ezem avec cannelures adulte	12
2002.	-	Single Use Air Bag for Ezem balloon cannulas	1

ENEMA BAGS

- 2,5 L flexible bags
- Tubing 150 cm with rigid cannula
- Waterproof cap
- Pre-cut holes for hanging to a serum holder

Ref.	Qty/box
2002.010	12

BARIUM ENEMA RING

- Single use
- Diameter: 58 cm
- Silicon valve
- Latex-free

Ref.	Qty/box
2002.009	25

BITE BLOCK COVERS

- Used for bite blocks protection within dental panoramic procedure
- Polyethylene covers

Ref.	Dim.	Qty/box
DP2050	20 x 50 mm	500
DP2070	20 x 70 mm	500
DP4030	40 x 30 mm	500
DP6340	63 x 40 mm	500
DP10050	100 x 50 mm	500
ER5000P1	For Orthoralix®	200

CUSCO VAGINAL SPECULUMS

Single use

- Cusco speculum made of crystal polystyrene, filter sterilized
- Economical: eliminate all the steps related to reusable speculum preparation (washing, disinfection, sterilization...)
- Comfort: no cold sensation
- Atraumatic device with a locking screw
- Six models with distinctive color code available:
 - XX Small (15mm)
 - X small (20 mm), ● Small (24 mm), ● Medium (26 mm), ● Large (30 mm), ● X Large (31 mm)
- Individually wrapped, sterile

Ref.	Diameter	Qty/box
SPI204	● XXS	100
SPI205	○ XS	100
SPI208	● S	100

Ref.	Diameter	Qty/box
SPI206	● M	100
SPI207	● L	100
SPI209	● XL	100

COLLIN VAGINAL SPECULUMS

Single use

- Clear plastic speculum
- Rounded tip
- Individually wrapped, sterile

Ref.	Length	Diameter	Qty/box
GC0-01	105 mm	27 mm	100
GC0-02	115 mm	33 mm	100

STAINLESS STEEL SPECULUMS

Reusable

- High quality, European stainless steel
- Neat finish, satin feel and aspect
- Unit packaging

Cusco

Ref.	Length	Diameter
IS05616	75 mm	16 mm
IS05625	80 mm	25 mm
IS05630	90 mm	30 mm
IS05635	90 mm	35 mm
IS05638	90 mm	38 mm
IS05640	95 mm	40 mm

Collin

Ref.	Length	Diameter
IS04625	85 mm	25 mm
IS04630	105 mm	30 mm
IS04632	110 mm	32 mm
IS04635	110 mm	35 mm
IS04638	110 mm	38 mm
IS04738	130 mm	38 mm
IS04640	110 mm	40 mm

2-LUMENS RIGID HYSTEROGRAPHY AND HYSTEROSONOGRAPHY CATHETER WITH CUP

Sterile

The 2V-CUP 2-lumens rigid hystero catheter with cup is used to perform hysteroigraphy and hysterosonography, as well as methylene blue tests.

Ref.	Catheter diameter	Available cup sizes	Length
PS3460845	2.80 mm/8.5 Fr	23, 28 et 35 mm	400 mm
PS4292340	2.80 mm/8.5 Fr	23 mm	400 mm
PS4292840	2.80 mm/8.5 Fr	28 mm	400 mm
PS4293540	2.80 mm/8.5 Fr	35 mm	400 mm

HYSTEROSALPINGOGRAPHY

HSG catheters

- Suitable for hysterosalpingography and Sonohysterography
- Flexible and atraumatic
- Ensures uniform distribution of the contrast solution

Ref.	Description	Qty/box
61-5005	5 French x 30 cm	10
61-5007	7 French x 30 cm	10

AF LED NEGATOSCOPE

- Extra slim X-Ray Viewers series with a 26 millimeters thickness
- Aluminium frame
- Provide an LED light source for greater luminescence
- Low consumption and low warming up to the screen
- Dimensions available: 420 x 490 x 26 mm or 490 x 820 x 26 mm

Ref.	Plages (en mm)	Dimensions L x H x W (in mm)	Light source	Luminance Cd/m ² max.
AF400LED	290 x 205	365 x 280 x 26	15 W	5000
AF300LED	350 x 420	420 x 490 x 26	25 W	2500
AF200LED	420 x 750	490 x 820 x 26	50 W	2500



RULERS

- For precise measuring and marking
- Individually packed

Ref.	Material	Length (in m)	Graduation (in mm)	Coding (in cm)
541/D	Inox	0.5	1	1
542/D	Inox	1	1	1
265/R1	Plexiglas	1	5	5
268/R2	Plexiglas	1	5	1
271/R3	Plexiglas	1	1	1



SAND BAGS

- Washable plastic coated fabric
- Facilitates x-ray snapshots
- Attenuator effect on radiographed organs density
- Packed by one

Ref.	Dimensions (in cm)	Weight
771	10 x 15	400 g
1-213	13 x 20	900 g
634	17 x 25	2 kg
768	17 x 30	2.3 kg
1-215-1	20 x 35	3.1 kg



BOOMERANG FILTERS

- Compensating filter used next to the patient
- Absorption degree from 30 to 45°
- Area of maximum absorption: equivalent to +/- 9 cm of muscle
- Visualization of the position of the filter on the film, for models with chain only
- Avoid overexposure of subtle peripheral lesions
- Adheres vertically with very little pressure

Ref.	Description
120	Filter without chain



BREAST PHANTOM

The breast phantom was designed for ultrasound guided biopsy training and diagnostic imaging. It accurately mimics the ultrasonic characteristics of tissue found in the average human breast. The size and shape of the phantom simulates that of a patient in supine position. Suitable for biopsy training, it has internal structures, regular or non-regular, randomly positioned.

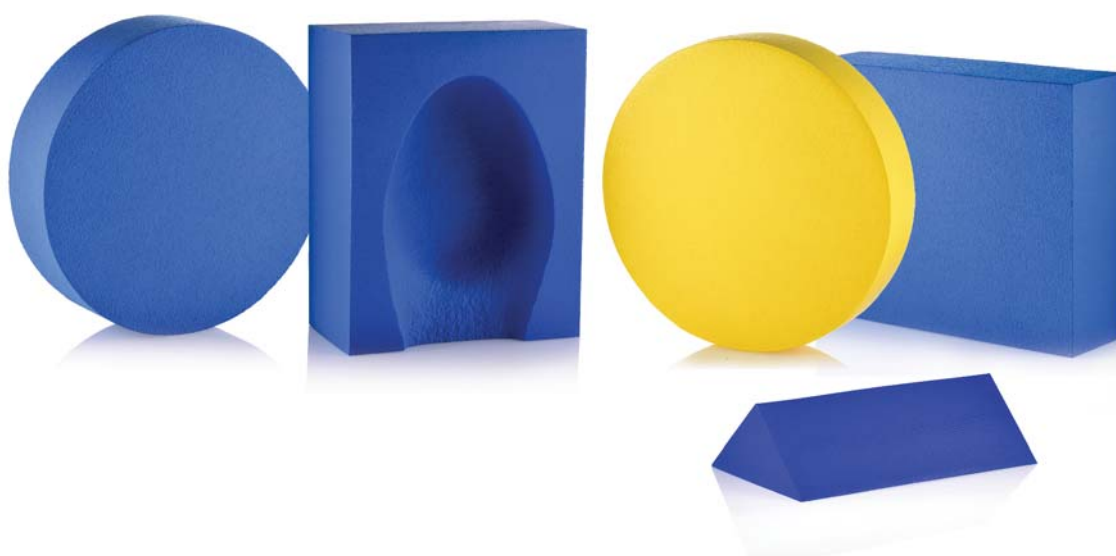
Ref.	Description	Dimensions
PBD050501	Breast equivalent phantom	14 cm (L) x 13 cm (l) x 6.5 cm (h)



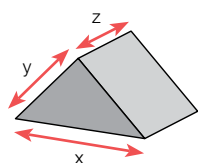
GENERAL PURPOSE PHANTOM

Ref.	Description	Dimensions
PBD050502	Anesthesia phantom	17 cm (L) x 13 cm (l) x 4 cm (h)
PBD050503	N.A.V. (Nerve, artery and vein) phantom	17 cm (L) x 13 cm (l) x 4 cm (h)
PBD050504	Thyroid phantom	17 cm (L) x 13 cm (l) x 4 cm (h)
PBD050505	5-Vessel phantom	17 cm (L) x 13 cm (l) x 4 cm (h)
PBD050506	Newborn arm phantom	19 cm (L) x 5 cm (l) x 4 cm (h)
PBD050508	Kidney phantom	28,5 cm (L) x 30 cm (l) x 23 cm (h)

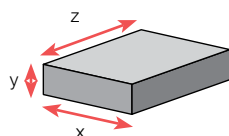




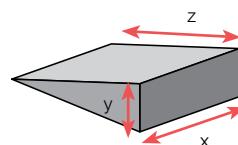
Shapes & dimensions of our blocks



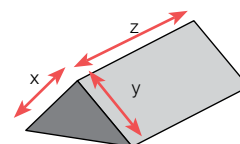
N° 1



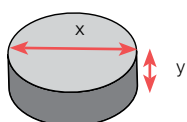
N° 2



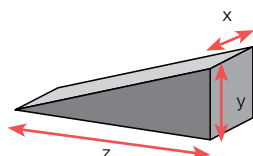
N° 3



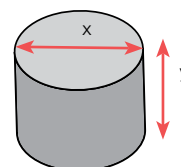
N° 4



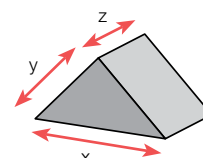
N° 5



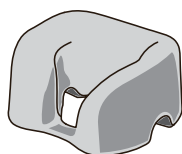
N° 30



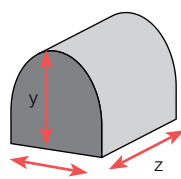
N° 360



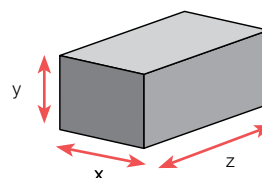
N° 45



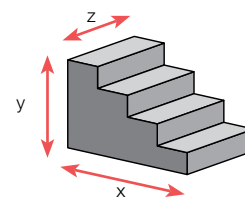
N° 8 Fronto occipital
+
N° 9 Occipito frontal



Fixe malade

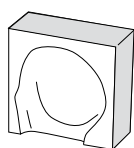


N° 180

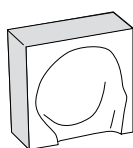


Escalier

Other models available upon request



Right profile skull



Left profile skull



Newborn form



Infant form

POSITIONING BLOCKS

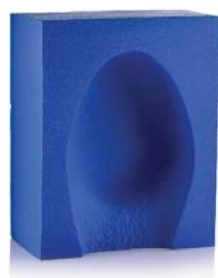
Sponging foam

- Natural grey open cell foam
- Patient positioning wedges for all X-ray incidence types
- Unit packaging



Blue foam waterproof

- Made of blue polyester foam,
- Washable and submergable wedges
- Unit packaging



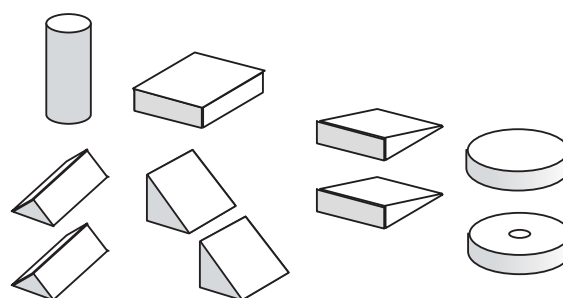
Ref	Description	X in mm	Y in mm	Z in mm
128	Sponging foam positioning block n° 1	260	180	180
129	Sponging foam positioning block n° 2	180	50	250
130	Sponging foam positioning block n°3	180	50	250
131	Sponging foam positioning block n°4	120	120	240
132	Sponging foam positioning block n°5	180	40	-
133	Sponging foam positioning block n° stairs	100	60	70
134	Sponging foam positioning block n° 30	120	100	300
136	Sponging foam positioning block n° 45	200	200	120
137	Sponging foam positioning block n° 180	150	120	295
135	Sponging foam positioning block n° 360	150	120	-
138	Sponging foam positioning block - fixe malade	200	200	300

Ref	Description	X in mm	Y in mm	Z in mm
621318	Blue foam positioning block n° 1	260	180	180
621319	Blue foam positioning block n° 2	180	50	250
621320	Blue foam positioning block n°3	180	50	250
621321	Blue foam positioning block n°4	120	120	240
621322	Blue foam positioning block n°5	180	40	-
147	Blue foam positioning block n° escalier	100	60	70
621323	Blue foam positioning block n° 30	120	100	300
621324	Blue foam positioning block n° 45	200	200	120
621325	Blue foam positioning block n° 180	150	120	295
621326	Blue foam positioning block n° 360	150	120	-
621327	Blue foam positioning block - fixe malade	200	200	300

10 POSITIONING BLOCKS SUITCASE

Plastic yellow foam

- 2 triangular positioning blocks: 180 x 240 x 120 mm,
- 2 triangular positioning blocks: 180 x 100 x 50 mm,
- 2 corner positioning blocks: 180 x 240 x 70/100 mm
- 1 circular positioning blocks: diam. 220 x 50 mm,
- 1 circular positioning blocks: diam. 220 x 50 mm with a hole,
- 1 rolls positioning blocks: diam. 100 cm x 250 mm,
- 1 rectangular positioning blocks: 180 x 240 x 50 mm.



Ref.	Description	Qty/Box
81222000	Set of 10 plastic yellow foam positioning blocks	1

HPR POSITIONING BLOCK

- Set of 8 nestable EPS wedges including:
6 positioning blocks at 15°, 1 positioning block at 10° and 1 positioning blocks at 5°
- X-ray permeable

Ref.	Description	Qty/Box
CALEHPR	Rigid interlocking polystyrene blocks	8



CE CERTIFIED & IEC STANDARDS

CE 89/686/CEE

EU Directive for personal protective equipment.

IEC 61331-1: 2014

Relative to the "determination of attenuation properties of materials"

IEC 61331-3: 2014

Relative to the "protective clothing, eyewear, and protective patient shields"

CORE MATERIALS



Leadlite

- Lightest lead material
- Purest and finest lead particles
- Use of minimum bonding and minerals oils
- Odour-free plasticizers
- Lesser fatigue
- Ergonomic comfort
- Stability between -20° to +70° C



Ultralite

- Lighter than Leadlite
- Antimony and lead particles
- Optimum safety
- Odour-free plasticizers
- Lesser fatigue
- Ergonomic comfort
- Stability between -20° to +70° C



Zerolead

- Extremely light
- Bismuth and antimony particles
- Eco-friendly Material
- Odour-free plasticizers
- Resistant to humidity



Leadlite™



Ultralite™



Zerolead™

Material	Lead equivalence in frontal	Attenuation	
		80 kV	100 kV
Purest and finest lead particles	Pb 0.35 mm	96.10 %	92.70 %
	Pb 0.50 mm	97.80 %	95.60 %
Antimony and lead particles	Pb 0.35 mm	96.20 %	92.90 %
	Pb 0.50 mm	97.90 %	95.80 %
Bismuth and antimony particles	Pb 0.35 mm	96.20 %	93.00 %
	Pb 0.50 mm	97.80 %	95.40 %

APRON INSPECTIONS SIMPLIFIED



The Biotrace software and RFID tag facilitates the apron inspections for any sized organization.

It divides the time to manage X-ray equipment and exams by 5.

FABRIC COLORS



⊕ Satin Touch
Very soft to the touch



- ✓ Polyurethane laminated fabric
- ✓ Anti-microbial
- ✓ Ultra-resistant
- ✓ Does not wrinkle
- ✓ Stain resistant
- ✓ Easily washable with water and soap
- ✓ Colors do not fade away

VEST AND DOUBLE-SIDED APRON



Bordeaux &
Cloud Grey



Ocean Green &
Cloud Grey



Tangerine &
Electric Blue



Violet &
Electric Blue



Cloud Grey &
Tangerine



Electric Blue &
Violet



Jet black &
Bordeaux

SKIRT AND COAT APRON



Bordeaux



Ocean Green



Tangerine



Violet



Cloud Grey



Electric Blue



Jet black

VEST & SKIRT



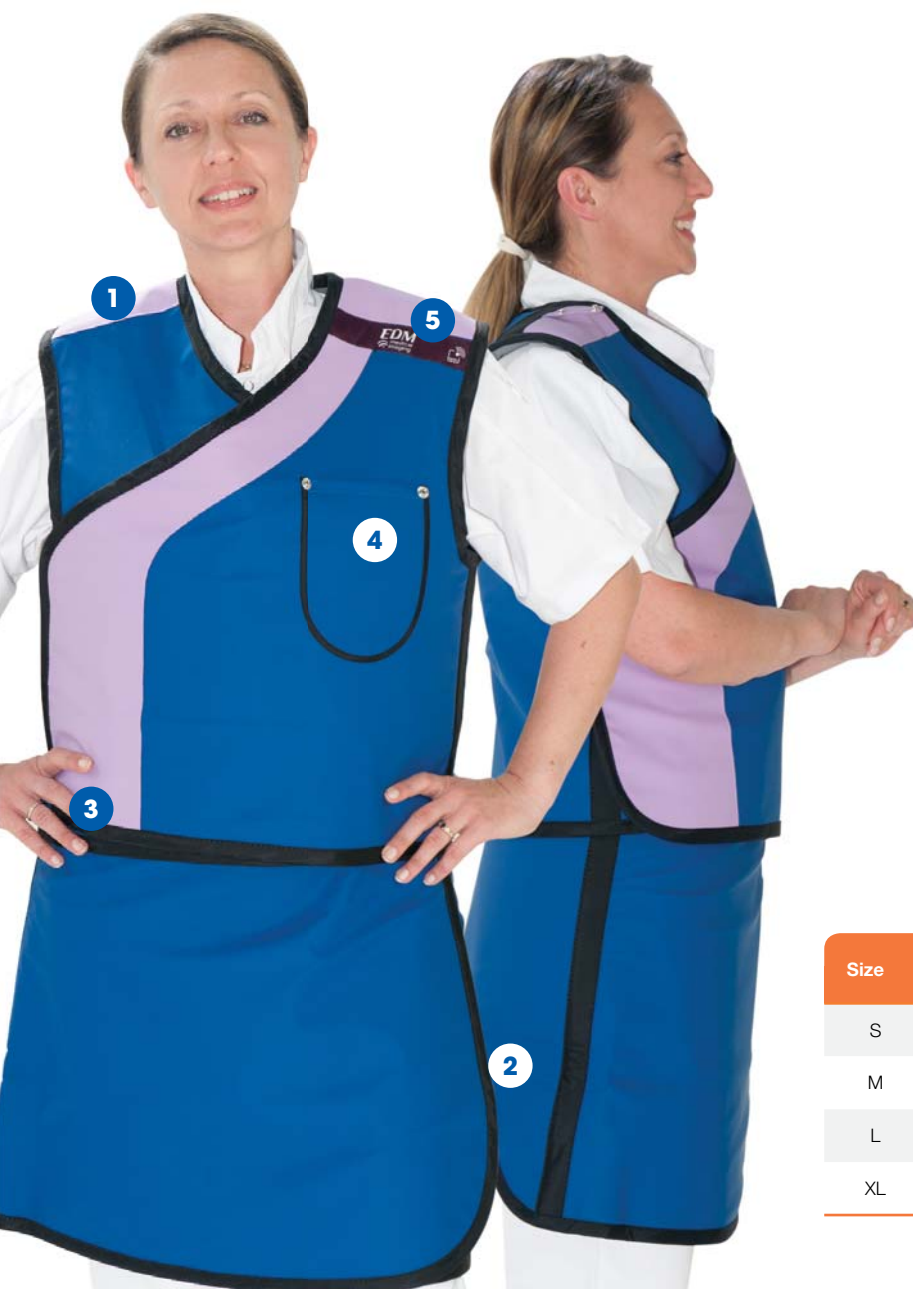
Male and female sizing



Biotrace software and tag for traceability



3 year warranty



1 Padded shoulder pads

Extra shoulder padding to reduce fatigue and give more comfort

2 Freedom of movement

The skirt has a cut-out at the back for a greater freedom of movement.

3 Recommended for extended wear

Reduction of the weight burden with this two piece model

4 Standard chest pocket

5 Tag for traceability

Size	Ultralite™ vest		Ultralite™ skirt	
	Pb 0.35 mm	Pb 0.50 mm	Pb 0.35 mm	Pb 0.50 mm
S	≥ 2.60 kg	≥ 3 kg	≥ 2.42 kg	≥ 2.82 kg
M	≥ 3.10 kg	≥ 3.60 kg	≥ 2.68 kg	≥ 3.13 kg
L	≥ 3.30 kg	≥ 3.80 kg	≥ 2.94 kg	≥ 3.45 kg
XL	≥ 3.80 kg	≥ 4.40 kg	≥ 3.08 kg	≥ 3.62 kg

5 STEPS TO DETERMINE YOUR APRON

1

MATERIAL



Leadlite



Ultralite

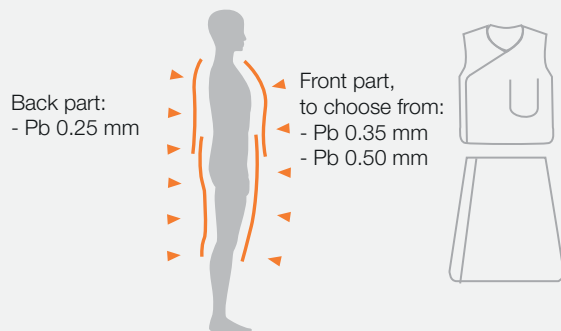


Zerolead

Need details? Please refer to page 26

2

LEAD EQUIVALENCY



3

SIZE GUIDE

1. MEASURE YOUR CHEST AND WAIST CIRCUMFERENCE*

	Chest	Waist	Cut recommended
	< 99 cm	< 80 cm	S
	100 - 115 cm	81 - 100 cm	M
	116 - 130 cm	101 - 120 cm	L
	131 - 145 cm	121 - 140 cm	XL

* Waist circumference: measure well at the widest point

2. MEASURE YOUR HEIGHT

	Height	Cut recommended	
		Skirt	Vest
	145 - 155 cm	50 cm	50 cm
	156 - 165 cm	57 cm	57 cm
	166 - 175 cm	62 cm	57 cm
	176 - 185 cm	68 cm	63 cm
	186 - 195 cm	68 cm	68 cm

4

COLORS

VEST



Bordeaux & Cloud Grey



Ocean Green & Cloud Grey



Tangerine & Electric Blue



Violet & Electric Blue



Cloud Grey & Tangerine



Electric Blue & Violet



Jet black & Bordeaux

SKIRT



Bordeaux



Ocean Green



Tangerine



Violet



Cloud Grey



Electric Blue



Jet black

5

ACCESSORIES



Personalized embroidery



Sewn-in or "snap on" sleeves



Thyroid shield with magnet or velcro closure

APRON



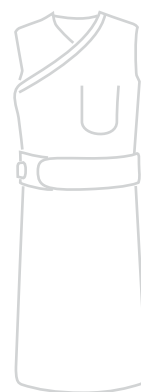
Male and female sizing



Biotrace software and tag for traceability



3 year warranty



1

5

4

3

2

1 Extra shoulder padding to reduce fatigue and give more comfort

2 Freedom of movement

The skirt has a cut-out at the back for a greater freedom of movement

3 Recommended for extended wear

Reduction of the weight burden due to its adjustable belt.

4 Standard chest pocket

5 RFID tag for traceability

Size	Ultralite™ Chasuble	
	Pb 0.35 mm	Pb 0.50 mm
S	≥ 4.41 kg	≥ 5.17 kg
M	≥ 5.23 kg	≥ 6.14 kg
L	≥ 5.62 kg	≥ 6.61 kg
XL	≥ 6.40 kg	≥ 7.54 kg

5 STEPS TO DETERMINE YOUR APRON

1

MATERIAL



Leadlite



Ultralite

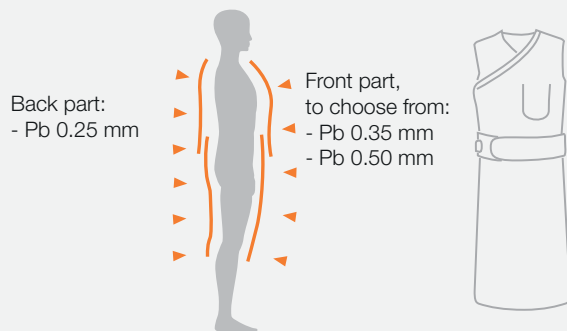


Zerolead

Need details? Please refer to page 26

2

LEAD EQUIVALENCY



3

SIZE GUIDE

1. MEASURE YOUR CHEST AND WAIST CIRCUMFERENCE*

	Chest	Waist	Recommended size
	< 99 cm	< 80 cm	S
	100 - 115 cm	81 - 100 cm	M
	116 - 130 cm	101 - 120 cm	L
	131 - 145 cm	121 - 140 cm	XL

* Waist circumference: measure well at the widest point

2. MEASURE YOUR HEIGHT

	Height	Recommended Length	
		Skirt	Vest
	145 - 155 cm	50 cm	50 cm
	156 - 165 cm	57 cm	57 cm
	166 - 175 cm	62 cm	57 cm
	176 - 185 cm	68 cm	63 cm
	186 - 195 cm	68 cm	68 cm

4

COLORS

DOUBLE-SIDED APRONS

Bordeaux &
Cloud GreyOcean Green &
Cloud GreyTangerine &
Electric BlueViolet &
Electric BlueCloud Grey &
TangerineElectric Blue &
VioletJet black &
Bordeaux

5

ACCESSORIES

Personalized
embroiderySewn-in or
«snap on» sleevesThyroid shield
with magnet or
velcro closure



COAT APRON



Male and female sizing



Biotrace software and tag for traceability



3 year warranty

- 1 Extra shoulder padding to reduce fatigue and give more comfort
- 2 Standard chest pocket
- 3 Velcro or buckle closure
- 4 RFID tag for traceability



Size	Ultralite™ Half-apron	
	Pb 0.35 mm	Pb 0.50 mm
S	≥ 3.10 kg	≥ 3.90 kg
M	≥ 3.40 kg	≥ 4.30 kg
L	≥ 4.10 kg	≥ 5.30 kg

5 STEPS TO DETERMINE YOUR APRON

1 MATERIAL



Leadlite



Ultralite



Zerolead

Need details? Please refer to page 26

2 LEAD EQUIVALENCY

Back part:
- Pb 0.25 mm



Front part,
to choose from:
- Pb 0.35 mm
- Pb 0.50 mm



3 SIZE GUIDE

1 . MEASURE YOUR CHEST CIRCUMFERENCE



Chest

< 99 cm
From 100 to 115 cm
From 116 to 130 cm

Taille
conseillée

S
M
L

2 . MEASURE YOUR HEIGHT



Height

From 146 to 155 cm
From 156 to 165 cm
From 166 to 175 cm
From 176 to 185 cm
From 186 to 195 cm

Longueur
conseillée

90 cm
100 cm
110 cm
120 cm
130 cm

4 COLORS

COAT APRONS



Bordeaux



Ocean Green



Tangerine



Violet

Cloud
GreyElectric
BlueJet
black

5 ACCESSORIES

Personalized
embroiderySewn-in or
"snap on" sleevesThyroid shield
with magnet
or velcro closure

GLASSES



MOD730 - X1820001



NIKE 9962



Ref	Equivalence	Color	Correction	Weight	Advantages
MOD730 - X1820001	Frontal: Pb 0.75 mm Lateral: Pb 0.50 mm	Tortoise	-	90 gr	<ul style="list-style-type: none"> Provide comfortable and perfect frontal and lateral protection with its wide coverage. The frame features a silicone no slip, bridge with adjustable nose pads for increased comfort. This frame fits best for medium and large style heads.
NIKE 9962	Frontal: Pb 0.75 mm Lateral: Pb 0.50 mm	Matte Black with Blue Shiny Black	<ul style="list-style-type: none"> Single vision Bifocal Progressive 	75 gr	<ul style="list-style-type: none"> Advanced ventilated nose bridge for grip, comfort, and reduced fogging Lightweight nylon design combining streamlined style and enhanced comfort Superior coverage for optimal x-ray protection
9941	Frontal: Pb 0.75 mm Lateral: Pb 0.50 mm	Black Dark navy blue Red Silver	<ul style="list-style-type: none"> Single vision Bifocal Progressive 	Size S*: 60 g Size M*: 64 g	<ul style="list-style-type: none"> 2 sizes available: small and medium Protection for the entire eye area Adjustable nose pads Rubberized temples for added comfort Ideal for high prescriptions
BR126	Frontal: Pb 0.75 mm Lateral: Pb 0.50 mm	Silver/Orange Cocoa/Blue	<ul style="list-style-type: none"> Single vision Bifocal Progressive 	ca. 80 g (0.50 mm Pb) ca. 85 g (0.75 mm Pb)	<ul style="list-style-type: none"> 2 sizes available: small-medium and large Optimal eye protection thanks to its X-ray protective side panels Anti-reflective coating on the lenses as standard Scratch-resistant, easy cleaning and very good resistance to disinfectants

*: weight indicated for non-corrected glasses

Attenuation data					
tube voltage	50 kV	60 kV	80 kV	100 kV	120 kV
X-ray attenuation Pb 0.75 mm	99.9%	99.8%	99.3%	97.6%	96.1%
X-ray attenuation Pb 0.50 mm	99.9%	99.8%	98.8%	96.1%	93.2%

ANTI-X GLOVES

These gloves are designed to ensure maximum hand protection. Ideal for proper positioning in veterinary and paediatric X-ray.



MOD580 - X162



12419

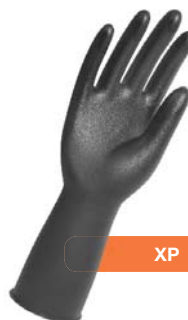
Ref	Equivalence	Material	Advantages
MOD580 - X162	Pb 0.25 mm, Pb 0.35 mm, Pb 0.50 mm	Made of soft, pliable material Leaded artificial leather	<ul style="list-style-type: none"> One size fits all Very comfortable Gloves with a seamless external covering and an internal lining, all of which can be dismantled and cleaned.
12419	Pb 0.35 mm	Molded lead glove covered in Naugahyde.	<ul style="list-style-type: none"> One size fits all Flexibility to seize small objects Gloves with a seamless external covering and an internal lining

STERILE PROTECTIVE GLOVES

These radiation-resistant gloves are used to offset the risk of scatter beam radiation exposure during fluoroscopy, cardiac Cath lab and electrophysiology lab procedures. These gloves are lead free and easy to dispose of in an eco-friendly manner.



NXPG35



XP

Ref	Attenuation at 80 Kw	Material	Advantages
NXPG35	54.5%	Latex and bismuth trioxide	<ul style="list-style-type: none"> Available in sizes 6.5 to 9 Tactile sensitivity Tear resistance Great maneuverability
XP	From 35 % (XP1) to 69 % (XP3)	Deproteinized latex, lead oxide	<ul style="list-style-type: none"> Sterile single-use Available in sizes 7 to 9 - 3 models available: <p>XP1: Finest (0.18 mm). For angiography, interventional radiology and urology. XP2: The best compromise (0.33 mm). For urology, oncology, pacemaker placement and general surgery. XP3: The best protection (0.46 mm). For orthopedic surgery, trauma and nuclear medicine.</p>

OVARY SHIELDS



3520.15



4000000X

Dr. GOOS
Suprema


40120009

Dr. GOOS
Suprema

Ref	Equivalence	Material	Size	Description
3520.15	Pb 1 mm	Ultralite™, Leadlite™	Adult and child	<ul style="list-style-type: none"> • Ideal to protect the female reproductive organ • Available in one-size-fits-all and child sizes • Designed for ease of wear and removal • Adjustable belt for good fit
4000000X	Pb 1 mm	Multilayer lead	Infant - Ref. 40000000 Up to 4 years - Ref. 40000001 From 4 to 8 years - Ref. 40000002 From 8 to 12 years - Ref. 40000003 From 12 to 16 years - Ref. 40000004 From 16 years - Ref. 40000005 Complete set of 5 different sizes excluding infant - Ref 40000009	<ul style="list-style-type: none"> • Application during radioscopy of pelvis especially of hip-joint, thigh and lumbar vertebral column. • Pure lead covered with hygienic PVC and easy to clean. • Special size for babies and five standard sizes available - with engraved size and age group. • The special form guarantees protection of higher positioned ovarians
40120009	Pb 1 mm	Multilayer lead	Set of 3 sizes: <ul style="list-style-type: none"> • Small under 9 years • Average 9-14 years • Great beyond 15 years 	<ul style="list-style-type: none"> • Ovary-Shield set with 3 sizes with hip beltfor standing X-ray • Complete set with elastic hip-belt

DOUBLE ARTICULATION TABLE SHIELDS

The shields easily mount to either side of the table allowing the pivotal arm to always face the head end.



Ref	Equivalence	Description
312/E-010	Pb 0.50 mm	<ul style="list-style-type: none"> 92 cm table shield A 28 cm wide attachment bracket slides onto a 25 mm high or 29 mm high tableside accessory rail (max. 11 mm thick). The heavy duty middle link has an automatic wear adjustment facility ensuring accurate joint friction which prevents unwanted curtain movement even when the table is tilted in any direction.
312/E-011	Pb 0.50 mm	<ul style="list-style-type: none"> 92 cm table shield and 57 cm lift-off top A 28 cm wide attachment bracket slides onto a 25 mm high or 29 mm high tableside accessory rail (max. 11 mm thick). The heavy duty middle link has an automatic wear adjustment facility ensuring accurate joint friction which prevents unwanted curtain movement even when the table is tilted in any direction.
312/E-013	Pb 0.50 mm	<ul style="list-style-type: none"> 92 cm table shield and 57 cm lift-off top (collision) A 57 cm wide lift - off top provides additional upper body protection. A 28 cm wide attachment bracket slides onto a 25 mm high or 29 mm high tableside accessory rail (max. 11 mm thick). The heavy duty middle link has an automatic wear adjustment facility ensuring accurate joint friction which prevents unwanted curtain movement even when the table is tilted in any direction.
312/E-020	Pb 0.50 mm	<ul style="list-style-type: none"> 114 cm table shield A 51 cm wide attachment bracket slides onto a 25 mm high tableside accessory rail (maximum 11 mm thick). The securing handle position allows the shield to overhang the rail end and be repositioned further along the table if required. Equipment controls can be mounted on the large integrated rail and grouped with others close by on the adjacent tableside rail.
312/E-021	Pb 0.50 mm	<ul style="list-style-type: none"> 114 cm table shield and 57 cm lift-off top A 51 cm wide attachment bracket slides onto a 25 mm high tableside accessory rail (maximum 11 mm thick). The securing handle position allows the shield to overhang the rail end and be repositioned further along the table if required. A 57 cm wide top shield can be quickly removed to ease patient transfer and access. Equipment controls can be mounted on the large integrated rail and grouped with others close by on the adjacent tableside rail.

Black & white paper



Color paper



CDs & DVDs



SONY

A6 & A7

Ref.	Description	Qty/Box
UPP 110 S	A6 High-Quality Printing Paper	10 rolls/case
UPP 110 HA	A6 High-Contrast Printing Paper	10 rolls/case
UPP 110 HD	A6 High-Density Printing Paper	10 rolls/case
UPP84HG	A7 High-Glossy Printing Paper	10 rolls/case
UPP 110 HG	A6 High-Glossy Printing Paper	10 rolls/case

MITSUBISHI

A6

- 110 mm x 20 m

Ref.	Description	Qty/Box
K61B	A6 Matte Printing Paper	4 rolls/case
K65HM	A6 High-Density Printing Paper	4 rolls/case
K91HG	A6 High Glossy Printing Paper	4 rolls/case

SONY COLOR PAPER

A7 & A6 printing packs

Ref.	Dimensions	Description	Qty/Box
UPC-21S	100 x 90 mm	A7 Color Printing Pack: paper + 3 colour ink ribbons	240 sheets/box
UPC-21L	144 x 100 mm	A6 Color Printing Pack: paper + 4 colour ink ribbons	200 sheets/box

MITSUBISHI COLOR PAPER

A6

Ref.	Printer compatibility	Description	Qty/Box
CK700	CP-710/700/750E/770DV	Roll paper without ink sheet (for ink sheet PK-700S/L) - A6 format	1 Roll of 200 prints
PK700S	CP-710/700/750E/770DV	Small printing ink sheet 75 x 100 mm - A6 format	1 Roll of 200 prints
PK700L	CP-710/700/750E/770DV	Large printing ink sheet 100 x 130 mm - A6 format	1 Roll of 130 prints
CK900S	CP-910E/900E/900DW	A6 Glossy Paper 75 x 100 mm + ink cartridge	1 Roll of 200 prints
CK900L	CP-910E/900E/900DW	A6 Glossy Paper 90 x 120 mm + ink cartridge	1 Roll of 130 prints
CK30S	CP-31W/30W/30DW	A6 Glossy Paper 96 x 100 mm + ink cartridges	3 packs x 80 sheets = 240 prints
CK30L	CP-31W/30W/30DW	A6 Glossy Paper 100 x 148 mm + ink cartridges	4 packs x 50 sheets = 200 prints

CD & DVD-R

For inkjet and thermal printers

Reliability and timelessness of the media. Highly compatible with all drivers. Packaged by 100 in shrink-wrapped column.

CD-R

- Data capacity: 80 mn/700 MB
- Writing speed: 52X

DVD-R/DVD+R

- Data capacity: 4,7 GB
- Writing speed: 16X

Ref.	Description	Qty/Box
SYN010325	Compatible with PRIMERA, RIMAGE, EPSON, MICROBOARDS, VERITY SYSTEMS, HP...	600
502080		600

Printer

Many other models of printers available. Contact-us !

xerox SONY
EPSON MITSUBISHI



SONY UP-X898MD®

A6 black & white hybrid video graphic printer

APPLICATIONS > Echography > C-Arm > Echo-endoscopy

HYBRID INTERFACE: USB 2.0 & COMPOSITE VIDEO

- Image storage on a connected USB drive
- High resolution of 325 dpi and exact reproduction of grey balance (8 bits/ 256 levels)
- 1.9 seconds print speed with the standard mode
- Several print mode available for a wide variety of applications
- Compact design and light
- Still images capture to provide easier use and integration with medical equipment



A6	PAPER REFERENCES
Black & White	UPP-110HG UPP-110HD UPP-110S

SONY UP-25MD®

Analog A6 Color Printer

APPLICATIONS > Endoscopy > Micro surgery > Microscopy > Pathology > Ultrasound

Accepts analog RGB, S-Video (Y/C), or composite video input/output signals

Compact design: 212 x 98 x 398 mm

- Dye sublimation printer for superb quality prints
- High-speed resolution of 423 dpi
- High-speed printing of approx. 19 seconds in A6 size
- Self-lamination media with a protective layer resistant to light, heat, etc.
- Easy-to-use with two types of color balance adjustment: the normal
- RGB and HSV adjustment on a 9-split image print
- Front-loading operation allows for easy maintenance and flexible set up
- Selectable 2 or 4-split image print mode
- HDTV (high-definition television) signal support accepting both 1080i and 720p signal types
- Image spool function (eight frame memories)
- RS-232C port for remote control operation
- Convenient remote control with the optional FS-24 or RM-91
- Remote control



A6	HD VIDEO	PAL	PAPER REFERENCES
COLOR	INTERFACE	NTSC	UPC 21S UPC 21L

SONY UP-971AD

Analog and digital printer for black and white thermal paper

APPLICATIONS > C-arm > Ultrasound

- Analog video and digital USB 2.0 interfaces
- Fast print speed - approximately 8 seconds
- Excellent print quality and contrast
- Front panel LCD display for easy operation
- Optional blue transparency film (UP-991AD only)
- Cleaning sheet 3-614-409-05 recommended when white stripes appear on the printouts



A4	PAPER REFERENCES
Black & white	UPP-210HD UPP-210SE

CARESTREAM TRIMAX FILMS



Ref.	Description	Qty/Box
1735984	Trimax film TXE for TX40 TX55 TX65	4 rolls/case
1735968	Trimax film TXE for TX40 TX55 TX65 28 x 35	4 rolls/case
1735950	Trimax film TXE for TX40 TX55 TX65 25 x 30	4 rolls/case
1735943	Trimax film TXE for TX40 TX55 TX65 20 x 25	4 rolls/case
1039718	Trimax film TXM + mammo 25 x 30 (10x12)	4 rolls/case
1039700	Trimax film TXM + mammo 20 x 25 (8x10) boxes 4 x 125	4 rolls/case

CARESTREAM TRIMAX PRINTERS



The TRIMAX TX65 laser imaging system takes digital printing to the next level. Compatible with a full suite of modalities, including digital mammo-graphy, this system delivers the exceptional image quality you need to maintain high quality care with high productivity.

Ref.	Description
TX40	Trimax TX40 Laser imager
TX55	Trimax TX55 Laser imager
TX65	Trimax TX65 Laser imager

VITA FLEX - CR SYSTEM

CR digital radiography, compact, flexible and affordable



Flexible

Support for multiple cassette formats

Fast

Choose the right capacity for you (30/45 cassettes per hour)

High quality images

Easy-to-use

Using Image Suite: Easy-to-use platform specifically designed for the user

Perfect integration with your work mode

Reduced dimensions and weight
Horizontal or vertical positioning

Ref.	Description
1069301	VITA FLEX 45 CR CARESTREAM

TRIMAX FOCUS - CARESTREAM FLAT-PANEL DETECTOR

Digital X-ray imaging solutions

The DRX Core Flat Panel Sensor is designed to quickly, easily and economically optimize the imaging equipment you currently use. It integrates with your existing CR systems (X-ray rooms and mobile units) and makes them faster and easier to use with fully digital technology.

You get all the benefits of a DR imaging system without questioning your current investment.

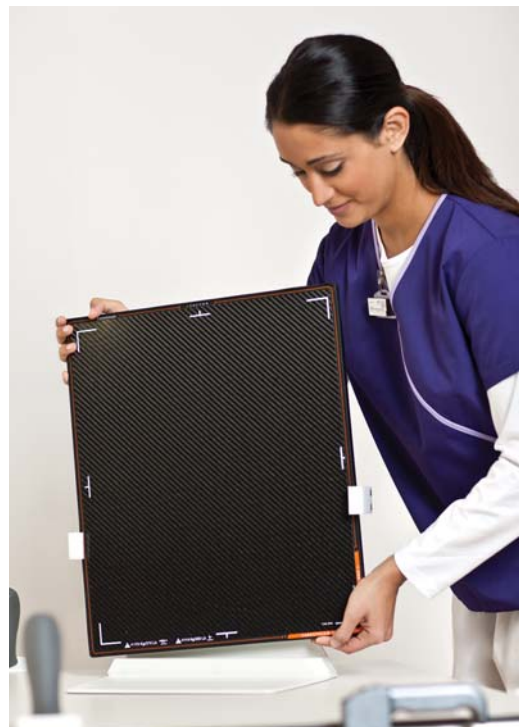
Excellent image quality from digital solutions that improve diagnostic reliability.

Fully digital technology reduces the number of process steps to increase productivity.

Wireless option eliminates unpleasantness and the risk of cables falling.

Supplied with equipment (PC/screen) and Direct View software.

Ref.	Description
6702427/1	Trimax Focus 43C Flat-panel Detector - 1 year warranty
6702427/3	Trimax Focus 43C Flat-panel Detector - 3 years warranty
6702427/5	Trimax Focus 43C Flat-panel Detector - 5 years warranty
6701478/1	Trimax Focus 35C Flat-panel Detector - 1 year warranty
6701478/3	Trimax Focus 35C Flat-panel Detector - 3 years warranty
6701478/5	Trimax Focus 35C Flat-panel Detector - 5 years warranty



Additional advantages

The benefits of DRX Core are not limited to image quality and productivity. You can also count on the following features:

Beam Detection Mode: This mode frees you from a cable connection to the generator, reducing problems with the OEM support service. Image capture starts automatically when the detector identifies the X-ray exposure.

IP44 protection rating: the system is protected from splashing.

Bi-Colour and Tri-Colour Status Lights: LED lights provide better visualization of detector autonomy, errors and connection status.

Image Retention: Studies are automatically saved for the most recent exam.

Powerful software: DIRECTVIEW, extremely reliable software with many advantages.



EDM After Sales Service

EDM offers you many after-sales service solution for your equipment

Installation - Maintenance - Repair



EDM After Sales Service

Tél: +33 (0)1 30 11 83 38

Fax: +33 (0)1 84 17 89 96

email: sav@edm-imaging.com

* subject to availability





Chairs & transport chairs



CAYEUX TRANSPORT CHAIR

- Round frame, white epoxy
- Tensioned upholstery, 120 mm thick
- Urine hook
- Pairs of serum holder sockets.

Ref	Description	Seat height (mm)	Dim. backrest H X W (mm)	Dim. armrests L X W (mm)	Weight in (Kg)
3123/PREL	Reclining backrest	480	810 x 520	400 x 120	30
3129-PREL	Synchronous cradle/pad	480	810 x 520	400 x 120	30
3140/0	Independant cradle/pad	480	810 x 520	400 x 120	30

Step stools



STAINLESS STEEL STEPSTOOL

- Stainless steel frame
- Stainless steel step
- Step dimension: 20 x 36cm
- First step height: 18 cm
- Second step height: 36 cm
- Stable

Ref.	Description
900-10	2 steps
901-10	1 step

Mobile stands



STAINLESS STEEL TROLLEY WITH ROUND TUBE

- Great maneuverability: 4 ø 80mm castors
- High strength: Fully argon welded
- 2 trays
- Stainless steel langed (rounded corners) or sound insulated flat tray
- Dimensions: 60 x 40cm
- 18/10 stainless steel drawers on runners (height 120mm)*
- Frame in square tubing (ø 25mm) in 18/10 stainless steel or mild steel with epoxy finish

Ref.	Description
7344	2 stainless steel langed trays

Accessories



LUXIFLEX LAMP

- Wide area
- Low temperature halogen lamp, without infrared radiation
- Color temperature: 4000°K
- Colour rendering: 95%
- White color
- Foot on wheels
- Arm length: 72 cm

Ref.	Description
I0104AOP	Lamp on foot



STOOL

- Foot control and seat control
- Height adjustable from 550 to 750 mm by gas cylinder
- Height and depth adjustable backrest
- Thick seat sewn 70 mm, diameter 400 mm
- Protective cover under the seat 400 mm diameter

Ref.	Description
1063/5	With backrest
1064/5	Without backrest

Stretchers

CONTACT US
to discover our full range !

EXAMINATION COUCH QUEST



- Steel structure with grey epoxy finish
- Electric variable height from 54 to 94 cm
- Back adjustable by gas or electric cylinder
- Head roller support (max. 50 cm - Ø 20 cm)
- 12 cm floor clearance

Ref.	Description
2050-15	Electric variable height
2050-30	Procline / Decline / gas backrest
2050-50	Procline / Decline / electric backrest

Non magnetic furnitures

Non Magnetic Stretchers



Ref.	Description	L X W (in mm)
1-369	Variable height trolley	2100 X 730 mm

Mobile stands



Ref.	Description	W (en mm)
H-U 3065/Y 980LRVA	Patient Stretcher - MR	650



Ref.	Description	W (en mm)
1-320	Pedestal table 2 trays white lacquered aluminium	650

Accessories

Ref.	Description
EASYROLLER	Transport chairs

Ref.	Description
10010011	Non-magnetic pedal mobile bin

Ref.	Description
2010	2 steps

Ref.	Description
AIM029	Serum holder option: non-magnetic tray



By your side every day

BIOPSY



MEDICAL IMAGING



GYNECOLOGY



DISINFECTION



RADIATION PROTECTION



MEDICAL FURNITURE



NON MAGNETIC FURNITURE



MEDICAL EQUIPMENT COVERS



ULTRASOUND PROBE COVERS



C-IMAG-EMEA-EN (CE01-2023)

EDM
medical
imaging

Une autre vision de l'imagerie

EDM

1, rue des Boisseliers - 95330 Domont - France
www.edm-imaging.com

Tel. : + 33 (0)1 30 11 83 00
Fax : + 33 (0)1 39 35 75 25