



Infection Control for Medical Imaging

Imaging Solutions offers a range of products from market-leading brands, such as RadSafe® which are either sterilised, disposable or designed to be easily cleaned and which, due to their inbuilt design features, minimises the potential for contamination and the transfer of pathogens.

See Inside For

- Sterile Radiation Protection Gloves
- Easy-to-Clean Positioning Blocks
- Disposable Positioning Block Covers
- Disposable Thyroid Covers
- Apron Refresher Cleaner & Deodoriser
- Radiation Shield Covers
- Radiation Splash Protective Face and Eye Wear
- Sterilised Protective Barrier Drapes
- Healthcare IT Accessories

your single source supplier





Disposable Thyroid Covers

The cost effective solution to extend the life of your collars.

Stay Fresh and Protect the Thyroid Collar that Protects You!

Protecting your thyroid is important but nobody wants to wear a dirty, sweat stained collar. Imaging Solutions' disposable thyroid covers are designed to cover your RadSafe thyroid collars and protect them and yourself from all manners of substance. The physical barrier these covers provide stop liquids such as sweat and blood from getting through and staining your collar, but more importantly they stop these substances from getting on to you!

Imaging Solutions' Disposable Thyroid Covers come in a convenient box of 100 units. They can easily be wrapped around RadSafe thyroid collars and form a tight fit so there is no loose fabric. Once you are done with them, simply throw them in the bin.





Disposable Positioning Aid Covers

Protecting your patients against infection is important and nobody wants to be scanned while touching a dirty, sweat stained foam pad. Imaging Solutions' disposable foam covers are designed to cover your positioning aids and protect them from all manners of substance due to their waterproof coating.

The physical barrier these covers provide stop liquids such as sweat and blood from getting through and staining your positioning aids, but more importantly they can reduce the spread of infection.

Imaging Solutions' Disposable Foam Covers come in a convenient box of 100 units. They can easily be wrapped around positioning aids.

A cost effective solution to extend the life of your positioning aids















Invisi-Cote Positioning Blocks

NEW! Revolutionary Design
Reduces Ghosting and Line
Artifacts!

The positioning sponges you've always dreamed about are now a reality! Upgrade all your old technology sponges today!

Invisi-Cote sponges include a proprietary coating to every shape to add cleanability and durability with every use. In addition, the unique coating makes these positioning aids a breeze to wash after use.

Easy to Clean!

			
12.5" x 10" x 3"	10" x 27.75" x 7"		9" x 15.25" x 7"
15 Degree Wedge Set YCBI	45 Degree Spinal Wedge YCBD	Adult Oblique Finger Block YCAA	Adult Head Immobilizer YCAP
			
	10" x 13.5" x 7"	7.5" x 16" x 4.5"	18.5" x 16.5" x 7"
Adult Lateral Finger Block YCAD	45 Degree Wedge YCBC	Cervical Head Rest YCAR	Bariatric Torso Bolster YCAT
			
Base: 10.25" x 12.5" x 3" Top: 7.5" x 10"		Base: 21.5" x 27.5" x 4" Top: 18" x 24"	Base: 9" dia x 1.5" Top: 7" dia
3 Inch Rectangle YCBL	General Sponge Kit B YSGB	Decubitus Pad YCBP	Circular Head Block YCAK
			
		20" x 20" x 6"	14.5" x 19" x 8"
		Endo-Ultrasound Wedge YCUZ	Knee Arthogram Block YCAH

Closed Cell Positioning Blocks

These Closed Cell Positioning blocks are manufactured with a non porous foam that is Radiolucent, Easy to Clean and will not stain or absorb fluids even when torn. More firm than standard foam providing excellent positioning for patients or to support a particular focal area of the body.

Closed cell sponges don't need a protective coating. Facilities typically require coated sponges because they can be cleaned and sanitised. Closed cell foam can be cleaned the same as a coated sponge as it is also non-porous, meaning it will not absorb liquid. Other sponges require a 'coating' to offer this since the inside or core is a standard, porous sponge. Closed cell foam will not absorb harmful or un-sanitary liquids.



Full range available online at www.imagingsol.com.au



RadFresh Apron Refresher

Radsafe's exclusive RadFresh® Apron Refresher is a purpose-made cleaning solution for personal radiation protection apparel of all types.

The cleaning solution is designed to quickly and easily clean your apron and help to extend its life.

- Purpose formulated to clean protective apparel outer fabrics without affecting the inner protective material
- Biodegradable
- Deodorising
- Surface brush included to help remove stains or marks
- Size: 500mL
- Nozzle Type: Multi-type Spray Nozzle





MAVIG Sterile X-Ray Shielding Gloves

MAVIG's sterile gloves with X-ray radiation shielding now offer an optimized protection for medical staff.

A combination of traditionally contradicting properties has been achieved with the development of these gloves: Great shielding, great elasticity, great sensitivity.

Efficient protection for hands against scattered radiation

To drastically lower the radiation dose equivalent for medical personal is a must, and not just to the permissible levels of the effective dose! The idea of optimizing radiation protection demands that every possible measure has to be taken in order to minimize the amount of radiation exposure.

Because of this, MAVIG now offers the X-ray absorbing, sterile gloves HS100, personal protection apparel in accordance to the PPE regulation (EU) 2016/425, that serves the purpose to protect from secondary X-ray radiation. This means efficient reduction in dosage levels of scattered radiation is guaranteed.

Remarkable is the achieved protection factor of 2 when the gloves are applied in the range of scatter radiation (X-ray tube voltage 60 – 80 kV). The >50% reduction effectively aids to minimize health risks.

Excellent product characteristics and the optimized fit easily provide a better protection.

Characteristics

The product is classified as a powder-free sterile glove, which features the additional benefit of X-ray protection properties on top of its core material characteristics of impermeability and protection against chemicals and microorganisms.

Material

Lead free, metal oxides achieve the great shielding effect of our gloves.

The unique quality of the MAVIG gloves HS100 are enabled by the usage of elastic natural rubber.

Via the manufacturing process it is ensured that the protein content is kept at a minimum level. Water-soluble, allergenic proteins are extracted from the latex so that we are able to refer to our product as low-protein latex gloves.

MAVIG



Sterile X-Ray Protective Gloves – Model HS100

The product is classified as a powder-free sterile glove, which features the additional benefit of X-ray protection properties on top of its core material characteristics of impermeability and protection against chemicals and microorganisms.

Great elasticity in combination with an excellent anatomical fit allows for optimal working conditions, bringing it in the same category of high quality surgical gloves, while additionally offering efficient protection against secondary X-ray radiation (scattered radiation). The product convinces with its high touch-sensitivity and dexterity. The micro-textured surface provides a secure grip, even in moist conditions. The soft, stretchable material with its anatomical form prevents fatigue and provides optimal ergonomic features.

The gloves are easy to put on and are especially tear-resistant due to their elasticity and rolled edge.

The product is intended for the shielding against secondary radiation and provides efficient protection.

The application in the range of the primary radiation can be counterproductive, if an automated dosage regulator is activated. The automated dosage regulator must be deactivated, if the intended use of the gloves are in the area of the primary radiation.

This sterile product is intended for single use.

Sizes and Item Codes

Size 6.5	HS10065
Size 7.0	HS10070
Size 7.5	HS10075
Size 8.0	HS10080
Size 8.5	HS10085
Size 9.0	HS10090

- Powder-free
- Low-protein natural rubber
- Lead free
- Non-toxic
- Sterile
- Excellent gripping ability
- High elasticity
- Great touch sensitivity
- Extreme tear-resistant
- Available in multiple sizes



SC-100 - Large White Sanitary Headphone Covers

Sanitary Headphone Covers are designed for the sanitary safety of your patients during their MRI Scan. Fits easily over onto any large over the ear style headset.

- Latex Free
- Strong Rip Resistant Fabric
- Larger Sizes for easier fitting
- Strong Elastic to hold securely in place
- 1000/Bx





Disposable Shield Covers

MAVIG Over Table Shield Covers

These sterile covers are equipped with an elastic band and are specifically designed to provide adequate flexibility for the curtain to adapt itself to the patient's body. Each box comes with 50 disposable covers.

STEА-OT4 – Complete Cover for OT94001

Dimensions 90 x 120 cm (W x H) Compatible with: Radiation Protective Shield OT94001

STEА-OT5 – Complete Cover for OT90001

Dimensions 75 x 120 cm (W x H)



Infection Control Covers for Radiation Protection Barriers

In order to avoid being a disturbance in a room, high expectations are placed on mobile protective shields. All requirements of equipment and procedural methodology of the operation room, as well as all demands of the personnel have to be taken into consideration.

Imaging Solutions selection of personal radiation protection equipment is setting new standards in innovative and reliable protection for healthcare professionals around the world. Manufactured to exceptionally high standards and available in a number of sizes and designs.

Shielding systems are an integral part of holistic radiation protection. Imaging Solutions offers an extensive range of shielding solutions to enable the highest quality of safety without compromise in terms of comfort or practicality for both the patient and the examiner. Medical staff and patients also benefit from the flexibility in the positioning of the systems and contour options.



Contact us with the measurements of your barrier so we can recommend a suitable cover solution.

Coming soon - Drapes suitable for all popular sizes and brands of barriers.



MAVIG

Full range available online at
www.imagingsol.com.au



STEA-WD261 (Box of 20
disposable covers)



Mobile and Stationary Sneezeguard Unit

The sneezeguard unit has application throughout a hospital or outpatient and ambulatory facility and is especially valuable in imaging labs, oncology centers, and pharmacies—settings in which people are communicating directly and closely.

Provide an Additional Layer of Protection for Healthcare Professionals and Patients

The 91 cm w x 77 cm h polycarbonate shield adjusts easily from seated to standing height; it can be cleaned with standard cleaning and disinfectant products. The unit comes in mobile and stationary versions.



Mobile unit



Stationary unit

Full range available online at www.imagingsol.com.au

MAVIG Radionex AS100 Sterile Radiation Protective Drapes

Application Specific Procedure Drapes

Radionex protective drapes consists of a lead-free, protective inner material, which can be simply disposed of after use. The application-specific designs of Radionex drapes provide perfect protection for the physician without influencing the way they work.

In addition, special adhesive strips on the backside of the drape allow for easy re-positioning to make sure it does not conflict with the imaging field. The outer material of Radionex is made of an absorbent fabric to retain fluids such as blood and saline.

These features make Radionex an easy addition to any physician's radiation protection system, without noticing any difference in clinical procedure.

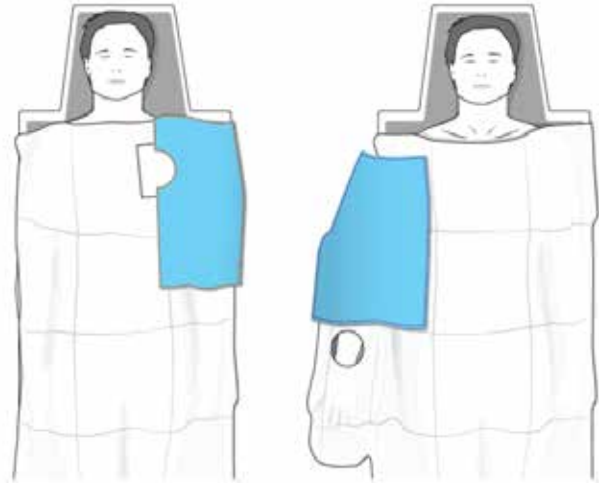
- Sterile / disposable – No cross contamination
- Lead free material – Environmentally friendly
- Dose reduction up to 95 %
- Supports ALARA radiation safety principle (as low as reasonable achievable)
- Repositionable – Does not affect physician's work routine
- Fluid absorbent outer material
- Available in different levels of protection: Low/Medium/High

Radionex® AS100 drapes provide excellent protection for the physician and his team from scattered radiation by reducing the received dose by up to 95 %.

Efficiency of Radionex® AS100

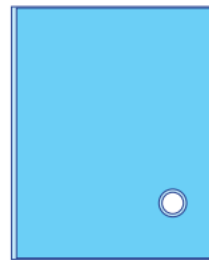
The efficiency of the Radionex AS1001-High drape in reducing scattered radiation during cardiac angiography procedures was evaluated in a clinical study performed in a Cardiac Catheterization room, which was equipped with a GE Innova 3100 X-ray imaging system. Factors that affect scattered radiation doses were taken into account in the study consisting of 28 cases randomly classified into cases that used Radionex protection and cases performed without. Patient radiation dose, expressed as DoseArea-Product (DAP) (Gy*cm²), fluoroscopy time (min) and patient BMI were recorded for each procedure.

Results showed a 72.5 % reduction in the scattered radiation received by the cardiologist.



Angio

Femoral



Urology

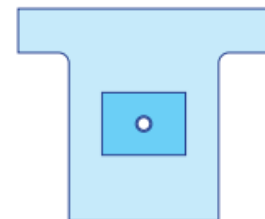
Left Subclavian/PCNL



Radial



Urology-Pelvic



Left Subclavian/PCNL



C-Armor Draping

Introducing the Sterile Solution

C-Armor is an expandable and collapsible sterile pouch that adheres to the patient drape at or above the level of the sterile field line. It permits unlimited fluoroscopic imaging in the horizontal plane, maintains the sterile field, and lies flat to the table when not in use permitting unencumbered surgical access. C-Armor is the only draping method that prevents sterile field breach as defined by AORN guidelines.

- Provides complete 5-sided protection
- Re-usable within the same procedure
- Reduces risk of sterile field breach
- Reduces material waste
- Decreases room activity
- Saves time and hassle

Complies with AORN Standards and Prevents Breach of Sterile Field

Half sheet draping provides only 3 sided protection; AORN recommends 5 sided protection for non-sterile equipment introduced into the sterile field.

Recommended Practice AORN 2009

(e.g., Mayo stands, microscopes, C-arms) should be covered with sterile barrier material(s) before being introduced to or brought into a sterile field. The equipment should be covered with a barrier material on the top, bottom, and all sides.

Reduces Costly Infection Risk

The average cost of a Surgical Site Infection (SSI) is approximately \$33,000*. As of October 2008, hospitals can no longer bill for certain Hospital Acquired Infections (HAI). C-Armor protects the sterile field and efficiently transitions the c-arm from an A/P to lateral image.

By definition half sheet draping breaches the sterile field. The number of sterile field breaches is a known risk for surgical site infection.

Actively striving to prevent SSIs benefits the patient and the hospital. Surgeons will appreciate the investment in sterility to prevent SSI in their patients.



Instructional Video

Scan the QR code below to view an instructional video.



OEM Specific C-Arm Covers



Part No.	Part Description	Unit	Application
CM1-5429	9"/12" I.I. C-Arm Kit [Fits OEC 9600/9800, Siemens ARCADIS Avantec Siemens SIREMOBIL Compact L, Siemens ARCADIS Varic, Philips BV series, Ziehm]	20/case	Consists of (5427) C-Arm Drape with 5 mounting clips, (CM1-657T) I.I. Cover, (CM1-657T) X-Ray Tube Cover and a (5421) Footswitch Cover. Sterile.
CM1-5532	9"/12" I.I C-Arm Kit [Fits OEC 9900]	20/case	Consists of C-Arm drape with clips, I.I. cover, X-Ray Tube Cover, and Footswitch Cover. Sterile.
CM1-5460	C-Arm Full Kit [Fits Siemens SIREMOBILE ISO-C & Siemens ARCADIS Orbic]	20/case	Kit consists of (5461) C-Arm/I.I. Cover, (5462 X-Ray Tube Cover, Footswitch Cover and (5463) Keyboard Cover. Sterile.
CM1-5461	C/II Cover [Fits Siemens SIREMOBILE ISO-C & Siemens ARCADIS Orbic]	20/case	Consists of C-Arm/I.I. Cover. Sterile.
CM1-5464	C-Arm Mini Kit [Fits Siemens SIREMOBILE ISO-C & Siemens ARCADIS Orbic]	20/case	Consists of (5461) C-Arm/I.I. Cover & (5462) X-Ray Tube Cover. Sterile.
CM1-5427	C-Bow Drape with Clips	30/case	Consists of C-Arm Drape with 5 mounting clips. Fits OEC 9600/9800 clips. Sterile.
CM1-5411	9" I.I. / X-Ray Tube Cover	60/case	30" x 32" Contoured Bandbag. Sterile, individually pouched.



Part No.	Part Description	Unit	Application
CM1-5412	12" I.I. / X-Ray Tube Cover	30/case	36" x 36" Contoured Bandbag. Sterile, individually pouched.

One Piece C-Arm Covers

Part No.	Part Description	Unit	Application
CM1-5414	9" I.I. Universal Halfbag Cover	20/case	36" x 80" designed to fit the I.I. and midway down the C-Arm. Sterile.
CM1-5434	Mobile C-Arm Drape	20/case	Clear poly, 42" x 74" with poly straps. Sterile, individually pouched.
CM1-5435	C-Arm Drape with Slit	20/case	Clear poly, 44" x 90" with poly straps. Sterile, individually pouched.
CM1-5452	C-Arm Drape	10/case	Clear poly, 42" x 140" with poly straps. Sterile, individually pouched.
CM1-5500	Nylon Storage Cover [111" x 131"]	1/case	Nylon. Protect expensive equipment with the C-Arm storage drape. Non-Steril

Protective Eyewear

Greater Coverage and Splash Resistance



70 Astroflex Lead Goggles PM-70

The 70 Astroflex is a panoramic lead goggle built of impact resistant hypoallergenic plastic propionate. The frame front has molded side shielding and is fitted to the brow for increased radiation splash protection. The temple length and frame angle are adjustable for a uniform custom fit.



42 Fitover Lead Glasses PM-42BLK

The new 42 Fitover like the 89 and 90 leaded Fitovers, is made to wear over prescription eyewear. The 42 Fitover features a smaller vertical dimension than other fitover styles as well as 0.5mm Pb lead sheeting for side shields, thus decreasing the weight by approx. 20%. The fitovers are an excellent choice for those requiring splash protection.

Face Shields

Panoramic Acrylic Face Shield 400PSM

The Panoramic Face Shield utilises a lead impregnated acrylic shield suspended from a dual adjustable headpiece. This lead face shield provides additional x-ray protection around the sides of the head while sacrificing some front protection. Due to the multi-adjustable headpiece, you can angle the mask to protect from radiation in many different positions as well as adjust the size to comfortably fit your head.

Mask should be worn with leaded eyewear protection.

- Front Shield: 0.10mm Lead Acrylic
- Frame Material: Plastic
- Frame Weight: 350g
- Regular Frame Size: Adjustable Head Pieces
- Frame Type: Face Shield



Full Face Shield - 450FPM

The Full Face Shield utilises a lead impregnated acrylic shield suspended from a dual adjustable headpiece. The lead face shield provides additional X-Ray protection due to its larger lead impregnated shield. Due to the multi-adjustable headpiece, you can angle the mask to protect from radiation in many different positions including being able to adjust the size to comfortably fit your head.

Mask should be worn with leaded eyewear protection.

- Front Shield: 0.10mm Lead Acrylic
- Frame Material: Plastic
- Frame Weight: 450g
- Regular Frame Size: Adjustable Head Pieces
- Frame Type: Face Shield



Full range available online at www.imagingsol.com.au

RadSlide Cassette Positioning Aid

Cassette Positioning Has Never Been Easier!

Make life easier with the most effective aid for positioning and removing cassettes and detectors from under a supine patient.

The RadSlide Positioning Aid is a purpose-built cover for cassettes and detectors that allows radiographers to effortlessly slide the detector under the patient for chest and pelvic examinations.

With a sturdy contoured leading point, the RadSlide has evolved over the years into the perfect device for quickly and easily performing countless chest and pelvic examinations, time and time again.

Handles on the trailing end (Max version only) are for the sole purpose of rotating and preventing skewing of the image making the examination more reliable than conventional methods.

Features

- The non-stick outer material, with a carbon layer, is the most slippery product available on the market. This ensures the RadSlide Positioning Aid performs its primary function most effectively. It also makes cleaning the product a breeze.
- The black carbon layer reduces the static friction associated with pulling the RadSlide between the patients bed sheets.
- The outer is internally reinforced with a strong adhesive that ensures durability. Internal reinforcement means the outer surface is not compromised by PVC reinforcement that grips when exposed to fluids, i.e. sweat.
- The combination of inner and outer enables the outer to be replaced individually reducing the long term cost of the RadSlide Positioning Aid considerably.
- A oversized grid can be locked between the inner and the outer.
- The inner and outer can be separated in the case of fluid immersion to enable easier cleaning.
- Handles at both the leading point and the opening of the RadSlide Positioning Aid enable easier repositioning and extraction.
- Produced with a unique joining process for easy cleaning and infection control.



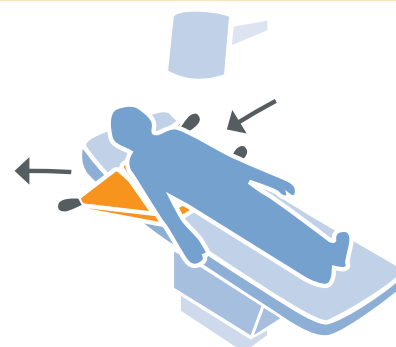
	Portrait	Landscape
CR	45 cm 50 cm	50 cm 45 cm
DR	52 cm 56 cm	56 cm 52 cm



1). The leading tapered edge is pushed under patient.



2). The cassette is inserted into the RadSlide and locked in place with hook-and-loop fasteners.



3). RadSlide is pulled through and easily positioned for an x-ray procedure.

Tips to Make the Portable X-ray Examination Easier

If possible, use the RadSlide under the bed's draw sheet. The RadSlide works best between sheets rather than against the patient's skin or mattress surface.

Pull the bottom sheet and draw sheet tight, so the tongue does not catch on any creases in the bed.

The tongue of the RadSlide should be pushed under the patient before inserting the cassette/DR Plate and grid. Once the cassette/DR Receptor has been inserted, the loaded RadSlide should be given a push until it is partially under the patient (leaning against the inserted cassette will insert 1/5th of the cassette under the patient to maintain its position).

If an assistant is available, the draw sheet should be held from the opposite side whilst the RadSlide is pulled under the patient.

If no assistance is available, the patient may be braced with one hand whilst pulling the RadSlide through with the other. The withdrawal may be made easier by tucking the sheets in on the side of insertion before RadSlide withdrawal. This will enable you to stand back from the bed using your body weight to pull the RadSlide from under the patient.

The hook-and-loop fasteners will secure the detector in the RadSlide while under the patient. It should not be relied on to support the weight of the detector. The weight of the detector should be supported until the detector is under the patient. On withdrawal two hands should be used to extract and support the weight of the detector when greater than half of the detector has been removed from under the patient.

Alternatively, the RadSlide may be folded in half and pushed under the drawsheet. Extraction is then from the same side using the handle.

Care should be taken to seal the hook-and-loop fasteners properly. Failure to do so may result in the cassette and/or grid dropping out of the RadSlide.

The centre of the grid, when used, may be approximated by the midline of the exposed handle/tongue.

The RadSlide is best utilised when it is easily accessible. The RadSlide's design makes hanging, laying or folding the RadSlide on the portable x-ray machine or next to the patients bed a simple process, allowing for easy access at the next examination.

The triangular end handle should be used for insertion/ extraction to spread the load. The open end handles should only be used for minor positional adjustments under the patient, not for extraction.

Product Codes

Classic Landscape DR	RS-SLC-DR-L
Classic Portrait DR	RS-SLC-DR-P
Classic Landscape CR	RS-SLC-CR-L
Classic Portrait CR	RS-SLC-CR-P
Max Landscape DR	RS-SLM-DR-L
Max Portrait DR	RS-SLM-DR-P
Max Landscape CR	RS-SLM-CR-L
Max Portrait CR	RS-SLM-CR-P

An Essential Element of Any Intensive Care Unit



Now Available in 2 Styles
Max and Classic



Max - with smooth construction and easy patient gliding.



Classic - with bending and folding capabilities.

Imaging Cassette Covers

Help prevent cross-contamination by utilising disposable covers that are designed for radiology imaging cassettes. Available in several sizes to suit your needs and perfect for ER, OR, CCU, ICU, and Mobile Imaging.

SKU	Size	Suits	Style	Qty
TA-CCS-08-B	11 x 13"	8 x 10"	Overlock	100
TA-CCS-10-B	11 x 13"	8 x 10"	Overlock	500
TA-CCM-10-B	12.5 x 15"	10 x 12"	Overlock	100
TA-CCM-12-B	12.5 x 15"	10 x 12"	Overlock	500
TA-CCL-14-B	17.5 x 20.5"	14 x 17"	Overlock	100
TA-CCL-17-B	17.5 x 20.5"	14 x 17"	Overlock	500
TA-CCC-DR-B	21 x 21"	20 x 20"	Overlock	100
TA-CCD-DR-B	21 x 21"	20 x 20"	Overlock	500
TA-CCXL-24-B	24 x 26"	23 x 25"	Overlock	100
TA-CCXL-26-B	24 x 26"	23 x 25"	Overlock	500
TA-CCZ-14-B	17.5 x 20.5"	14 x 17"	Ziplock	100
TA-CCZ-17-B	17.5 x 20.5"	14 x 17"	Ziplock	500
TA-CCXZ-24-B	24 x 26"	23 x 25"	Ziplock	100
TA-CCXZ-26-B	24 x 26"	23 x 25"	Ziplock	500

Extra Strength

SKU	Size	Suits	Style	Qty
TA-CCH-24-B	24 x 26"	23 x 25"	Ziplock	100
TA-CCH-26-B	24 x 26"	23 x 25"	Ziplock	500



DR and CR Protectors

Keep Your DR Panels Safe and Avoid Breaking Your CR Cassettes!

Top-of-the-line Radiography systems you need to take. Manufacturers may say a patient can stand on the panel – but if it breaks, you’re the one who has to pay to have it fixed or replaced.

The Panel Protector provides a safe, easy way to take weight-bearing X-rays of feet (AP view). To use, simply place the unit over the imaging panel that is positioned on the floor. Patients step onto the Panel Protector with as much weight as needed to get the desired image.

The Panel Protector works with all CR systems and most DR systems, including DR systems offered by Canon, GE Healthcare, Philips, Quantum, Siemens, Shimadzu, Toshiba, Trixell, and Varian.

- Panel Protectors come in all Standard CR cassette and DR Panel sizes
- Weight capacities:
 1. For CR Cassettes – 275 & 450 lb (125 & 204 kg)
 2. For DR Panels – 500 lb (227 kg)
- X-ray lucent faceplate allows X-rays to pass through the Panel Protector with no significant absorption or scattering
- Keeps patient’s foot as close to the target image plate as possible, ensuring high quality images with no significant magnification
- Non-slip rubber grips keep the Panel Protector securely in place on a hard floor
- Easy to keep clean, the Panel Protector is made from germ-resistant, non-porous polyethylene, polycarbonate, and stainless steel



CR Plate and IDR Covers

- Disposable; prevents cross-contamination.
- Protects technologists, physicians, and patients.
- 2 mm polyethylene is transparent to x-ray.
- Keeps cassettes clean and dry from exposure to bodily fluids, solutions, plaster, etc.
- Easy to use sandwich bag style folding flap.
- Three sizes available in handy dispenser boxes.
- Can also be used to cover positioning sponges.



Quantity	For Cassette Size	Product Code
1 box of 100/bx	8 x 10	DP1-CCS-08
1 case of 500/cs	8 x 10	DP1-CCS-10
1 box of 100/bx	10 x 12	DP1-CCM-10
1 case of 500/cs	10 x 12	DP1-CCM-12
1 box of 100/bx	14 x 17	DP1-CCL-14
1 case of 500/cs	14 x 17	DP1-CCL-17

PI-Spray II

Cleaning Solution For Ultrasound and Mammography

- Easy to use—no scrubbing or soaking.
- No harsh solvents, alcohol, phenol or glutaraldehyde.
- Neutral pH — safe for all plastics.
- Conveniently user-activated for maximum efficiency.
- Stable, Pleasant fragrance.



Transeptic

Cleaning Solution For Ultrasound

Multi-purpose spray for professional use in cleansing ultrasound transducer/probe surfaces between procedures.

- Convenient clear spray dispenser
- Does not contain phenol or glutaraldehyde
- Accepted for use by manufacturers of ultrasound equipment.

MagnaWand

Cleaning Instrument

A non-magnetic tool designed specifically to clean and disinfect MRI and CAT scan machines. Finally Hospitals will be able to easily clean between patients without losing valuable scanning time.

The MagnaWand tool reaches inside the MRI magnet bore or CAT scan gantry to clean and disinfect those difficult to reach places in seconds.

Initially designed to be used exclusively in the MRI bore and PET scanner tunnel, it is also recommended for CAT scanner areas, X RAY units, or any radiology equipment where patients are scanned routinely every day.



Eonis 22” (MDRC-2222)

Fully Cleanable Display

Eonis® 22” is a display built with healthcare specialists in mind. It combines consistent image quality and an attractive, versatile design with networked quality assurance. The white version features a front glass panel, making it exceptionally cleanable, even with 70% alcohol cleaning agents.

- 22” display for reviewing clinical images
- With front sensor for consistent images
- With remote QA management tools
- Fully cleanable



Healthcare IT Accessories



Medical Keyboards and Mice

- **100% waterproof and washable.**
- IP-6X rated against dust, debris and liquid ingress effectiveness.
- Compatible with widely used hospital disinfectants.
- Clorox Healthcare compatible.



Medical Mobility

- **Silicone cases available for iPad Air.**
- Contains Silver Seal™ for antimicrobial product protection.
- Ergonomic comfort grip design with anti-slip surface.
- Impact-resistant protection for your iPad Air



Medical Screen Protectors

- **Available for iPad Air and iPad Pro.**
- Medical-Grade to withstand harsh chemicals and cleaners.
- Antimicrobial Product Protection for in-between cleanings.
- Easy Application -installs in seconds.



Barcode Scanners

- **Disinfectant ready enclosures.**
- Treated with anti-microbial additives.
- Available as mobile or USB-connected.

Full range available online at www.imagingsol.com.au



Australia

PO Box 3225 Loganholme QLD 4129 Australia
Phone: 1300 132 100 Fax: 1300 721 850

New Zealand

Phone: 0800 723 776 Fax: +61 7 3209 9812

Customer Service Hotlines

Product Orders: 1300 132 100
Technical Service: 1800 300 100

www.imagingsol.com.au

© Imaging Solutions 2020 - Version 0520