

Positioning and Support Aids

Imaging Solutions offers a range of Position and Support Aids for comfortable and safe medical imaging procedures. Our products include foam blocks, wedges, cushions, straps, and immobilizers that provide excellent support and stability for clear and accurate imaging results. We are committed to delivering high-quality and safe products that meet the unique needs of medical imaging procedures.





Trusted provider to medical imaging professionals since 2000

Imaging Solutions is celebrating over 25 years as a trusted provider of market-leading medical imaging equipment and accessories. With an unwavering commitment to innovation, quality, and service, we continue to deliver cutting-edge solutions that empower healthcare professionals worldwide.



your single source supplier ™

Table of Contents

Positioning Foams	•
Which Positioning Foam is Right For You?	
Standard Positioning Foams	(
Closed-Cell Positioning Foams	1
Invisi-Cote Positioning Foams	1
Invisi-Cote Stealth Positioning Foams	1
Disposable Sponge Covers	1:
Pressure Care	1
Patient Restraints and Supports	18
Sandbags	1
Patient Supports	1!
Infant Vaccum Immobilisation	2
Step Stools	2:
Table Pads	2
Mattresses	29

Regulatory Notice

Imaging Solutions operates in Australia, New Zealand, the United States, the European Union, and engages with resellers and distributors globally. Product availability in this catalogue may vary by region and is subject to local regulatory classifications and approvals. Certain products may only be available in jurisdictions where they have been registered or authorized by the relevant regulatory authorities. For details on product availability in your region, please contact Imaging Solutions.



Which Positioning Foam is Right For You?

Imaging Solutions offers a wide collection of foams in a range of different styles. Lots of choices can make it difficult to know which is best for you. This overview should provide you with guidance towards which style is best for your application. If you need further help, don't hesitate to contact one of our friendly team for assistance.



Raw Foams

Raw positioning foams are the most cost effective patient positioning option and provide artifact free imaging. The porous surface causes the foam to soak up liquids which means the usage of a disposable or cleanable covering (such as our disposable foam covers on page <?>) is advised to keep the foam in a sanitary condition.



Invisi-Cote Foams

Invisi-Cote positioning foams have a sealed coating applied to the raw foam which makes them fluid-resistant. The coating is easily cleaned and has minimal shadowing with low attentuation. Within this range is the Stealth sub-range which features flared sides to further minimise artifacts.



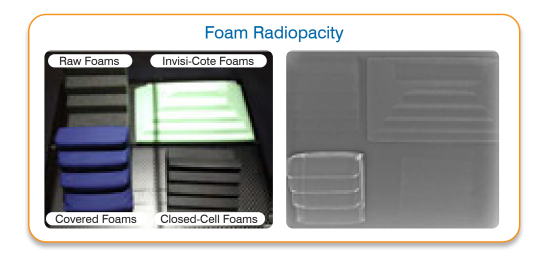
Covered Foams

Covered positioning foams are covered in a liquid-resistant vinyl which is sewn together to form a non-removable coating. The coating can introduce minor imaging artifacts but removes the need to use disposable or separately cleanable covers over raw foams. The covering is both durable and comfortable.



Closed-Cell Foams

Closed-cell positioning foams are a new addition to our range and are quickly becoming our most popular style due to their artifact free imaging and cleanable surface; the best of both worlds. They are similar to raw foams in that they are incredibly radiotranslucent except they do not soak up liquids like raw foams do due to the sealed nature of their surface.



Standard Positioning Foams

We offer a wide range of generic and specialty shaped positioning foams in raw and covered versions. Whether it's raw or coated, our position foams are made from quality materials that will stand up to constant abuse. If you need something not listed, we can custom make it to your requirements.



Raw

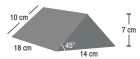
Basic open-cell uncoated and uncovered, raw foams are completely invisible to x-rays but are non-cleanable and not as durable as a covered foam.



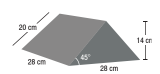
Covered

Our covered foams are fully sewn to offer a completely sealed covering of fluid-resistant material. This makes them easier to keep clean and makes them last longer.

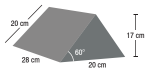
Basic Shape Foams



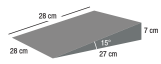


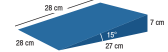












N-W60-282017	15° Ramp - Raw
S-W60-282017	15° Ramp - Cove

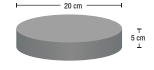
 5° Ramp - Raw
 RAD-AD-FM-SRN-R15-272807

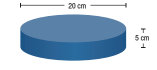
 5° Ramp - Covered
 RAD-AD-FM-SAS-R15-272807





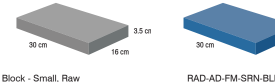
38 cm



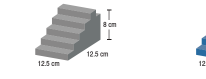


Block - Large, Raw	RAD-AD-FM-SRN-BLK-303807
Block - Large, Covered	RAD-AD-FM-SAS-BLK-3830075

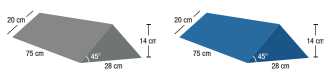
Circular - Raw	RAD-AD-FM-SRN-CYL-200500
Circular - Covered	RAD-AD-FM-SAS-CYL-200500



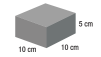
Block - Small, Raw	RAD-AD-FM-SRN-BLK-3016035
Block - Small, Covered	RAD-AD-FM-SAS-BLK-3016035



12.5 cm	12.5 cm	
Step Block - Raw	RAD-AD-FM-SRN-STP-131308	
Step Block - Covered	RAD-AD-FM-SAS-STP-131308	



45° Wedge - Extra Long, Raw	RAD-AD-FM-SRN-W45-752814
45° Wedge - Extra Long, Covered	RAD-AD-FM-SAS-W45-752814
	•



Block - Extra Small, Raw	
Block - Extra Small Covered	



RAD-AD-FM-SRN-BLK-101005 RAD-AD-FM-SAS-BLK-101005

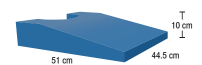








Specialty Foams



Trans-Vaginal Wedge - Covered

RAD-AD-FM-SAS-TVP-514510

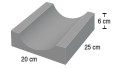


Elevated Leg Support - Raw

Elevated Leg Support - Covered

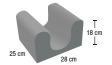


RAD-AD-FM-SRN-ELS-281515 RAD-AD-FM-SAS-ELS-281515

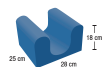


Head Support Channel - Raw Head Support Channel - Covered 25 cm

RAD-AD-FM-SRN-ELS-281515 RAD-AD-FM-SAS-ELS-281515

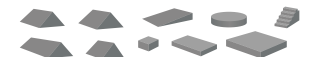


AP/PA Head Support - Raw
AP/PA Head Support - Covered



RAD-AD-FM-SRN-HSP-252818 RAD-AD-FM-SAS-HSP-252818

Foam Kits



Foam Kit A - Raw	RAD-AD-FM-SRN-KIT-A
45° Wedge - Small	RAD-AD-FM-SRN-W45-141810
45° Wedge - Medium	RAD-AD-FM-SRN-W45-282820
60° Wedge	RAD-AD-FM-SRN-W60-202820
15° Ramp	RAD-AD-FM-SRN-R15-272828
Block - Large	RAD-AD-FM-SRN-BLK-303807(5)
Circular	RAD-AD-FM-SRN-CYL-2005
Block - Small	RAD-AD-FM-SRN-BLK-163003(5)
Step Block	RAD-AD-FM-SRN-SPC-STP
45° Wedge - Extra Long	RAD-AD-FM-SRN-W60-287520
Block - Extra Small	RAD-AD-FM-SRN-BLK-101005



Foam Kit A - Uncovered	RAD-AD-FM-SAS-KIT-A
45° Wedge - Small	RAD-AD-FM-SAS-W45-141810
45° Wedge - Medium	RAD-AD-FM-SAS-W45-282820
60° Wedge	RAD-AD-FM-SAS-W60-202820
15° Ramp	RAD-AD-FM-SAS-R15-272828
Block - Large	RAD-AD-FM-SAS-BLK-303807(5)
Circular	RAD-AD-FM-SAS-CYL-2005
Block - Small	RAD-AD-FM-SAS-BLK-163003(5)
Step Block	RAD-AD-FM-SAS-SPC-STP
45° Wedge - Extra Long	RAD-AD-FM-SAS-W60-287520
Block - Extra Small	RAD-AD-FM-SAS-BLK-101005







Closed-Cell Positioning Foams

Closed cell foam is the future of radiology. This cleanable, non-porous foam is completely radiolucent. The charcoal grey, low density foam is extremely durable and comfortable for patients. Closed cell sponges offer artifact free imaging.

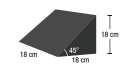


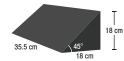
Radiolucent

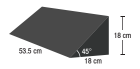
• Cleanable, non-porous surface

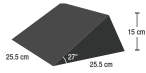
Comfortable

Wedges









45° Wedge

45° Wedge

TNA-YXBC

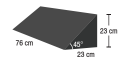
TNA-YX16

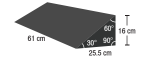
45° Wedge TNA-YXBB

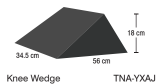
45° Wedge

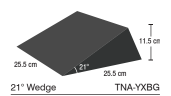
TNA-YXBD 27° Wedge

TNA-YXBF



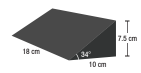


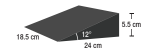


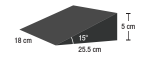


Wedge Sets

Comes in Pairs







34° Wedge Set (x2)

TNA-YXBE

12° Wedge Set (x2)

30°/60°/90° Wedge

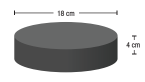
TNA-YXBJ

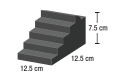
TNA-YXBU

15° Wedge Set (x2)

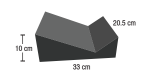
TNA-YXBI

Specialty Foams









Circular

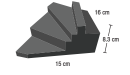
TNA-YXAK

Oblique Finger TNA-YXAA

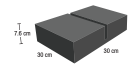
Endo-Ultrasound Wedge TNA-YXUZ

Podiatry Axial TNA-YXNZ









Adult Head Holder

TNA-YXAM

Left Lateral Finger Block TNA-YXFL

Right Lateral Finger Blo. TNA-YXFR

W/B Cassette Holder TNA-YXWB

Other Closed-Cell Positioning Foams

	Dilliensions	Floudet Code
Adult Finger Blocks L and R	33 x 14 x 6 cm (LxWxH)	TNA-YXAD
Angular Bolster	40.5 x 32 x 18 cm (LxWxH)	TNA-YXAY

Rectangles



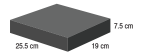




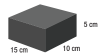
Rectangle TNA-YXMB



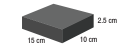
Rectangle TNA-YXBN



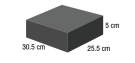
Rectangle TNA-YXBL



Rectangle TNA-YXBT



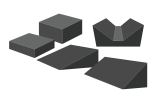
Rectangle	TNA-YXB
neclarigie	IINA-IAD



Rectangle

TNA-YXGF

Closed-Cell Foam Kits



Veterinary	(TNA-YB-X-A01)
------------	----------------

TNA-YXBI
TNA-YXBT
TNA-YXBR
TNA-YXAM
TNA-YXBD



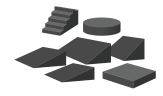
General A (TNA-YB-X-A07)

Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBC
34° Wedge Set	TNA-YXBE
15° Wedge Set	TNA-YXBI
Rectangle	TNA-YXBL



Vet Surgery (TNA-YB-X-A27)

15° Wedge Set	TNA-YXBI
Rectangle	TNA-YXBT
Rectangle	TNA-YXBR
Adult Head Holder	TNA-YXAM
45° Wedge	TNA-YXBD
45° Wedge	TNA-YXBC



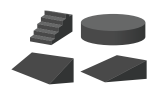
General B (TNA-YB-X-A08)

Oblique Finger Block	TNA-YXAA
Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBC
34° Wedge Set	TNA-YXBE
15° Wedge Set	TNA-YXBI
12° Wedge Set	TNA-YXBJ
Rectangle	TNA-YXBL



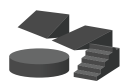
Urgent Care (TNA-YB-X-A02)

Oblique Finger Block	TNA-YXAA
Adult Finger Blocks	TNA-YXAD
Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBC
34° Wedge Set	TNA-YXBE
12° Wedge Set	TNA-YXBJ
Rectangle	TNA-YXBL
Rectangle	TNA-YXBN



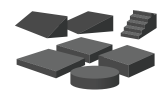
General P (TNA-YB-X-A13)

Oblique Finger Block	TNA-YXAA
Circular Head Block	TNA-YXA
45° Wedge	TNA-YXBD
15° Wedge Set	TNA-YXB



Clinic A (TNA-YB-X-A04)

Oblique Finger Block	TNA-YXAA
Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBB
15° Wedge Set	TNA-YXBI



General 1 (TNA-YB-X-A14)

Oblique Finger Block	TNA-YXAA
Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBD
15° Wedge Set	TNA-YXBI
Rectangle	TNA-YXBN
Rectangle	TNA-YXBV
Rectangle	TNA-YXMB



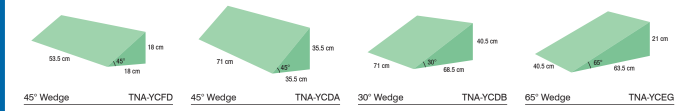
Clinic B (TNA-YB-X-A05)

Oblique Finger Block	TNA-YXAA
Circular Head Block	TNA-YXAK
45° Wedge	TNA-YXBC
45° Wedge	TNA-YXBD
34° Wedge Set	TNA-YXBE
15° Wedge Set	TNA-YXBI
12° Wedge Set	TNA-YXBJ
Rectangle	TNA-YXBL

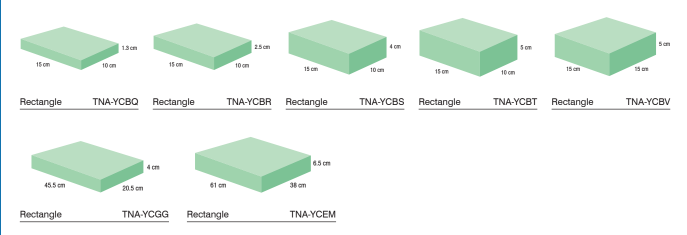
Invisi-Cote Positioning Foams

Invisi-Cote positioning foams are high quality foams dipped in a fluid-resistant, cleanable coating. They offer minimal shadowing with low attenuation. They are our most popular range as they offer a middle ground between raw foam, which is difficult to keep sanitary, and covered, which is cleanable but leaves artifacts on the image when scanned.

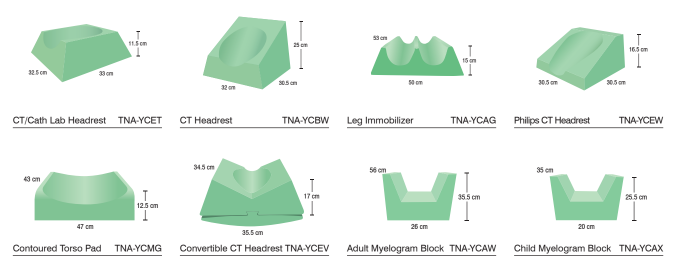
Wedges



Rectangles

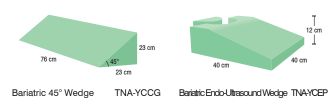


Specialty Foams

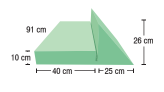


Bariatric

Bariatric positioning foams are manufacturered with a higher density, firmer foam to support the bariatric weight range.



Cassette Holder



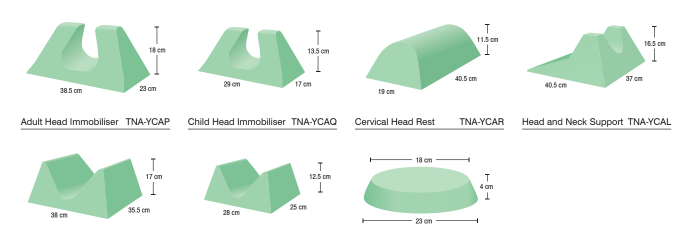
Decubitus Block w/ Holde TNA-YCFQ

Invisi-Cote Stealth Positioning Foams

AP/PA Child Head Hold TNA-YCAN

The "Stealth" range of foams have angled sides to minimise image artifacts.

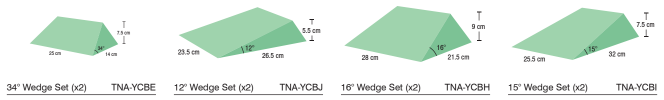
Stealth Head and Neck Positioning Foams



Stealth Wedge Sets

AP/PA Adult Head Hold TNA-YCAM

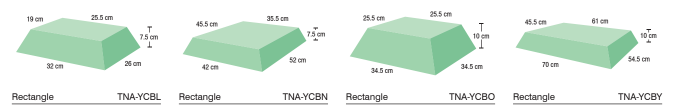




Circular Head Block

TNA-YCAK

Stealth Rectangles

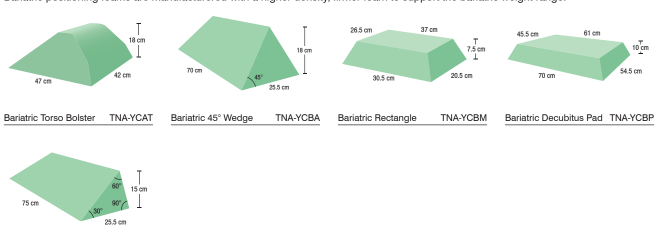


Stealth Bariatric

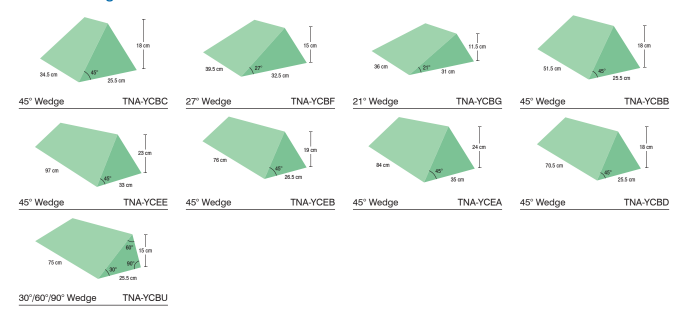
30°/60°/90° Wedge

TNA-YCEU

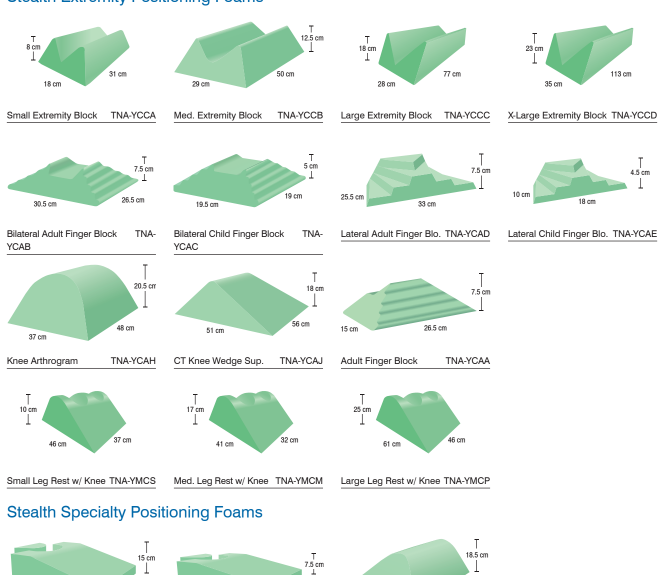
Bariatric positioning foams are manufacturered with a higher density, firmer foam to support the bariatric weight range.



Stealth Wedges



Stealth Extremity Positioning Foams



51 cm

TNA-YCEQ

35.5 cm

Angular Bolster

TNA-YCAY



Endo-Ultrasound Wedge TNA-YCUZ

51 cm

Perineal Wedge

Invisi-Cote Foam Kits

General Kits



General A (TNA-YB-C-A07)

Circular Head Block	TNA-YCAK
45° Wedge	TNA-YCBC
34° Wedge	TNA-YCBE
15° Wedge	TNA-YCBI
Rectangle	TNA-YCBL
15° Wedge	TNA-YCE

General B (TNA-YB-C-A08)

Adult Finger Block	TNA-YCAA
Circular Head Block	TNA-YCAK
45° Wedge	TNA-YCBC
2x 34° Wedge	TNA-YCBE
2x 15° Wedge	TNA-YCBI
2x 12° Wedge	TNA-YCBJ
Rectangle	TNA-YCBL



(TNA-YB-C-A12)

(TNA-YB-C-A13)

TNA-YCAA TNA-YCAK

TNA-YCBD

TNA-YCBE

TNA-YCBI TNA-YCBL

General G

45° Wedge 34° Wedge

15° Wedge

Rectangle

General P

Adult Finger Block

Circular Head Block

TNA-YCAA
TNA-YCAK
TNA-YCBD
TNA-YCBI



General C (TNA-YB-C-A09)

Adult Finger Block	TNA-YCAA
AP/PA Adult Head Hold.	TNA-YCAM
Cervical Head Rest	TNA-YCAR
Angular Bolster	TNA-YCAY
Rectangle	TNA-YCBL
Knee Arthrogram Block	TNA-YCAH



General 1 (TNA-YB-C-A14)

Circular Head Block	TNA-YCAK
45° Wedge	TNA-YCBD
15° Wedge	TNA-YCBI
Rectangle	TNA-YCBL
Rectangle	TNA-YCBT



General D (TNA-YB-C-A10)

Head and Neck Support	TNA-YCAL
AP/PA Child Head Hold.	TNA-YCAN
Cervical Head Rest	TNA-YCAR
27° Wedge	TNA-YCBF
12° Wedge	TNA-YCBJ
Rectangle	TNA-YCBL



General E (TNA-YB-C-A15)

Adult Finger Block	INA-YCAA
Circular Head Block	TNA-YCAK
AP/PA Adult Head Holde	r TNA-
YCAM	
45° Wedge	TNA-YCBB
21° Wedge	TNA-YCBG
15° Wedge	TNA-YCBI
Rectangle	TNA-YCBL
Rectangle	TNA-YCBN
30°/60°/90° Wedge	TNA-YCBU





Wedge Kit A (TNA-YB-C-A20)

45° Wedge	TNA-YCBC
27° Wedge	TNA-YCBF
21° Wedge	TNA-YCBG
15° Wedge	TNA-YCBI



Wedge Kit B (TNA-YB-C-A21)

45° Wedge	TNA-YCBD
34° Wedge	TNA-YCBE
27° Wedge	TNA-YCBF
21° Wedge	TNA-YCBG



Rectangle Kit(TNA-YB-C-A23)

3x Rectangle	TNA-YCBQ
3x Rectangle	TNA-YCBR
3x Rectangle	TNA-YCBS
3x Rectangle	TNA-YCBT

Ortho Kits



Orthopedic A(TNA-YB-C-A16)

Adult Finger Block	TNA-YCAA
AP/PA Adult Head Hold.	TNA-YCAM
Cervical Head Rest	TNA-YCAR
45° Wedge	TNA-YCBD
Rectangle	TNA-YCBL



Orthopedic B(TNA-YB-C-A17)

Head and Neck Support	TNA-YCAL
AP/PA Child Head Hold.	TNA-YCAN
Cervical Head Rest	TNA-YCAR
45° Wedge	TNA-YCBC
21° Wedge	TNA-YCBG
12° Wedge	TNA-YCBJ
Rectangle	TNA-YCBL

Specialty Kits



Urgent Care (TNA-YB-C-A02)

Adult Finger Block	TNA-YCAA
Lateral Adult Finger Blo.	TNA-YCAD
Circular Head Block	TNA-YCAK
45° Wedge	TNA-YCBC
45° Wedge	TNA-YCBD
34° Wedge	TNA-YCBE
12° Wedge	TNA-YCBJ
Rectangle	TNA-YCBL
Rectangle	TNA-YCBN



Clinic Bundle B (TNA-YB-A05)

45° Wedge TNA-YCBC 45° Wedge TNA-YCBE 34° Wedge TNA-YCBE 15° Wedge TNA-YCB 12° Wedge TNA-YCB	Adult Finger Block	TNA-YCAA
45° Wedge TNA-YCBE 34° Wedge TNA-YCBE 15° Wedge TNA-YCB 12° Wedge TNA-YCB	Circular Head Block	TNA-YCAK
34° Wedge TNA-YCBE 15° Wedge TNA-YCB 12° Wedge TNA-YCB	45° Wedge	TNA-YCBC
15° Wedge TNA-YCB 12° Wedge TNA-YCB	45° Wedge	TNA-YCBD
12° Wedge TNA-YCB	34° Wedge	TNA-YCBE
	15° Wedge	TNA-YCBI
Rectangle TNA-YCBL	12° Wedge	TNA-YCBJ
	Rectangle	TNA-YCBL



Clinic Bundle A (TNA-YB-A04)

Adult Finger Block	TNA-YCAA
Circular Head Block	TNA-YCAK
45° Wedge	TNA-YCBB
15° Wedge	TNA-YCBI



CT Bundle (TNA-YB-C-A06)

45° Wedge	TNA-YCBE
45° Wedge	TNA-YCBC
34° Wedge	TNA-YCBE
27° Wedge	TNA-YCBF
21° Wedge	TNA-YCBG
15° Wedge	TNA-YCB
12° Wedge	TNA-YCB.
CT Headrest	TNA-YCBW



Orthopedic D(TNA-YB-C-A18)

Adult Finger Block	TNA-YCAA
Cervical Head Rest	TNA-YCAR
45° Wedge	TNA-YCBD
15° Wedge	TNA-YCBI
Rectangle	TNA-YCBL



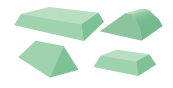
Pediatric Bundle (TNA-YB-C-A19)

Bilateral Child Finger Blo	. TNA-YCAC
Lateral Child Finger Blo.	TNA-YCAE
Circular Head Block	TNA-YCA
AP/PA Child Head Hold.	TNA-YCAN
Child Head Immobiliser	TNA-YCAC
Child Myelogram Block	TNA-YCAX



Ultrasound Kit B (TNA-YB-C-A24)

40 D = =4====1=	TNA VODI
10x Rectangle	TNA-YCBI



Bariatric Kit (TNA-YB-C-A22)

Torso Bolster	TNA-YCAT
Spinal Wedge	TNA-YCBA
Rectangle	TNA-YCBM
Decubitus Pad	TNA-YCBP



Ultrasound Kit (TNA-YB-C-A25)

Angular Bolster	TNA-YCAY
45° Wedge	TNA-YCEE
Endo-Ultrasound We	edge TNA-YCUZ



Ultrasou. Kit (TNA-YB-C-A26)

21° Wedge	TNA-YCB0
30°/60°/90° Wedge	TNA-YCBI
45° Wedge	TNA-YCF





Disposable Sponge Covers

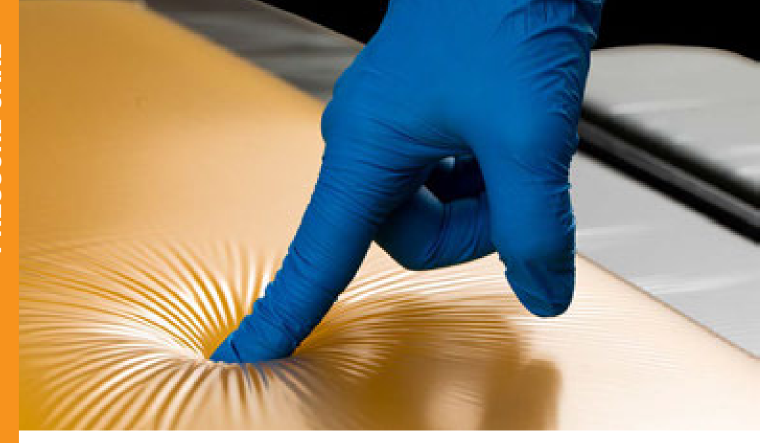
Protecting your patients against infection is important and nobody wants to be scanned while touching a dirty, sweat stained foam pad. RadFresh disposable sponge covers are designed to cover your positioning aids and protect them from sweat and other fluids with their waterproof material.

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.

RadFresh Disposable Sponge Covers come in a convenient box of 100 units. They can easily be wrapped around all manner of positioning aids as well as our range of positioning foams.

RadFresh Disposable Sponge Cover - Large

RAD-FR-DSCL



Pressure Care

Pressure injuries occur during long medical examinations and procedures. The good news is, they can be prevented with the use of specialised pressure care positioning devices and training. Action are world market leaders in pressure care products with an extensive range to suit many applications.



Pressure Ulcers

A pressure ulcer is localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure, or pressure in combination with shear.

Pressure Neuropathy

In pressure neuropathy there is excessive pressure on a nerve root or a peripheral nerve leading to ischemia (not enough oxygen due to poor blood supply). If the pressure continues, fibrosis tends to develop.

Who is at Risk?

All Operating Room (OR) patients due to level of Impaired Mobility. Surgical patients still account for 20% to 30% of all pressure injuries.

Patient Positioners and Support Surfaces

Hospital-acquired pressure injuries (HAPIs) are a costly challenge for healthcare systems, adding significant expenses annually. Recognised as "never events," HAPIs increase patient risks and strain healthcare resources.

For over 50 years, Action Products has led the way in designing patient positioners and support surfaces to help protect against pressure injuries. Our Akton® viscoelastic polymer, exclusive to Action Products, offers unmatched pressure relief and shear reduction in surgical settings.

Why Akton® Polymer?

- Distributes weight evenly, reducing pressure points.
- Maintains shape after use.
- Minimises shear forces to protect skin integrity.

Akton® polymer is a durable, tissue-equivalent material that won't leak, flow, or bottom out if punctured, providing superior comfort and protection for all patients.





Donut Head Pad (6 sizes)

Designed to protect and cradle the patient's head, this pad affords easy access for surgical area of the head and neck. It can be used for a variety of procedures including ENT, plastic, general and ophthalmic.

Adult 20 Outer x 7.5 Inner x 4.5 cm	ACT-40201
Adult, High 20.5 Outer x 7.5 Inner x 7.5 H cm	ACT-40212
Adult, Wide 20.5 Outer x 11.4 Inner x 4.5 H cm	ACT-40218
Pediatric 14 Outer x 5.7 Inner x 3.2 cm	ACT-40202
Pediatric/ Neo-Natal 10.2 Outer X 6.4 Inner X 2.5 cm	ACT-40219
Neo-Natal 8.3 Outer x 3.8 Inner x 2 cm	ACT-40203



Horseshoe Head Pad (5 sizes)

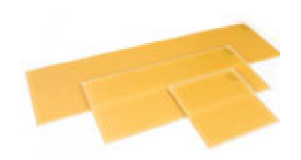
The horseshoe configuration provides a clear air passageway and aids the anesthesiologist while patients are in a lateral and prone position, head to side.

Adult 20.5 Outer X 7.5 Inner x 4.5 cm	ACT-40204
Pediatric 14 Outer X 5.7 Inner x 3.2 cm	ACT-40205
Neo-Natal 8.3 Outer X 3.8 Inner x 2 cm	ACT-40206
Adult, High 20.5 Outer X 7.5 Inner x 7.5 H cm	ACT-40211
Pediatric/ Neo-Natal 10.2 Outer X 6.4 Inner x 2.5 cm	ACT-40220

Action® O.R. Overlay (3 sizes)

The Action® O.R. Overlay is a versatile polymer pad used for a wide range of procedures. Its shear reducing qualities combined with the ability to distribute heat and pressure make it a valuable pressure management tool. Used in longer procedures or for patients with fragile skin integrity, it provides an affordable upgrade for basic foam table pads providing enhanced patient protection. The overlays are portable and can be exchanged between rooms as needed and are available in all standard OR table footprints in 1/2" thickness.

SMALL 50.8 x 50.8 x 1.3 cm	ACT-40105
MEDIUM 117 x 50 x 1.3 cm	ACT-40100
FULL LENGTH 50 x 183 x 1.3 cm	ACT-40101



Contact us for our full range of pressure care products.

Patient Positioners and Support Surfaces

Every year, hospital facilities spend an estimated \$26.8 billion dollars treating hospital acquired pressure injuries (HAPIs) and their related complications. The Centers for Medicare and Medicaid consider HAPIs to be "never events" and in 2008 eliminated reimbursement for costs associated with them. According to the Agency for Healthcare Research and Quality, HAPIs have continued to increase, therefore, adding additional expenses to healthcare systems.



Sandbags

Our sandbags are designs and manufacturered in Australia based on the feedback and requirements of our customers. We offer a range of sizes and weights and have two filling options: sand and glass. These fit-for-purpose sandbags use high quality materials suitable for use in medical imaging applications. The heavy-duty handle and solid construction will withstand abuse leaving you one less thing to worry about.

Sand and Glass Bead Options

Sand is a cheap and abundant filling of choice for positioning sandbags but not suitable for MRI applications due to the potential for contaminents and moisture. Glass beads are a fantastic alternative when MRI compatibility is required. That's why we offer both options.



Double Sealed Bag

The last thing you want is for a sandbag to split and spill its contents over the table and imaging room. Imaging Solutions' sandbags are doubled sealed. Giving them the durability required for their intended use.



Double Sealed Bag for durability





General-Purpose Sandbags

Our general-purpose sandbags are available in various weights, double-sealed for durability, and filled with sand, making them a perfect all-rounder for all but MRI imaging applications.

Sandbag - 1 kg, 26x13 cm	RAD-AD-SB-1000-2613-SN
Sandbag - 2 kg, 35x15 cm	RAD-AD-SB-2000-3515-SN
Sandbag - 3 kg, 41x17 cm	RAD-AD-SB-3000-4117-SN
Sandhag - 5 kg 45v22 cm	RAD-AD-SB-5000-4522-SN

MRI Sandbags

While not technically made from sand, these sandbags have all the same features and benefits of our regular general-purpose sandbags. With the additional benefit of being MRI safe.

MRI Sandbag - 1 kg, 26x13 cm	RAD-AD-SB-1000-2613-MR
MRI Sandbag - 2 kg, 35x15 cm	RAD-AD-SB-2000-3515-MR
MRI Sandbag - 3 kg, 41x17 cm	RAD-AD-SB-3000-4117-MR
MRI Sandbag - 5 kg. 45x22 cm	RAD-AD-SB-5000-4522-MR

Need a custom weight or size?

We proudly make our own sandbags in Australia. Meaning if you need something outside of our default range, we can design and manufacture something specially for you.







Patient Supports

RADsafe Traction Strap

An auto-traction device for radiography of the lower cervical spine.

The RadSafe Traction Strap is a simple device with which a patient can use their own legs to exert downward pressure on their arms in order to lower their shoulders during spinal imaging. Traction is often used to achieve better imaging of the lower cervical spine and this device removes the need for a physician or attendant to manually perform this task and expose themselves to unnecessary radiation during the imaging procedure. This device may also be used to sustain traction during shoulder arthrography, lower the shoulder during therapeutic radiation to the face and neck, and aid in the evaluation of acromioclavicular joint of the supine patient. The strap is adjustable to suit different size patients and is constructed from strong materials for lasting use.

This device is based off the device outlined in "New Traction Device for Radiography of the Lower Cervical Spine" by Donald Boger and Philip W. Ralls.

RADsafe Traction Strap

RAD-AD-TS





Traction applied by extending legs

Leg Support

Safely supports and positions patient leg. Easy to use Posi-Lock height adjustment. Lift height range: 37 to 48 cm. All steel frame with sturdy 23×30.5 cm base. 16×24 cm calf support comes with nylon covered pad. White powder coated paint adds to durability of the paint not chipping or cracking.

Perfect positioning aid for obtaining the Dunn view allowing the knees and hips to be flexed at a 90 degree angle for assessment of the femoral head sphericity in young adults. This unit can also be used to hold a leg for an upright PCL (Posterior Cruciate Ligament) stress view.

Leg Support	TNA-LGS-09
Bariatric Leg Support	TNA-LGS-B11



Patient Restraint Strap

A multipurpose positioning strap with a self-adhering, back-to-back hook-and-loop closure that does not leave behind sticky, bacteria-trapping residue. With five widths available from 1.9 cm Narrow for organizing cords and wires to our 25.4 cm Maxx for stabilising even your largest patients. The most versatile hook-and-loop strap, offering hundreds of uses to secure, immobilise, or position patients, equipment, tubing, and more. Rolls are 915 cm long.

- The most versatile back-to-back hook-and-loop positioning stran
- · Skin-safe, soft edges, strong closure
- Hundreds of applications from patient positioning to cord management

Narrow (1.9 cm)	ALM-95-905
Regular (3.8 cm)	ALM-95-900
Wide (7.6 cm)	ALM-95-902
Extra Wide (12.7 cm)	ALM-95-904
Maxx (25.4 cm)	ALM-95-908





Infant Vaccum Immobilisation

Eliminate the need for sedation in infant MRI and CT

The MedVac Infant Immobiliser eliminates the need for sedation in Pediatric MRI Scans. See "Guidline for Transporting, Stabilizing and Performing Brain MRI in Neonates Without Sedation" written by Neonatologist – Dr Amit Mathur – Washington University School of Medicine.

MedVac's air-tight, chambered vacuum splint comes filled with tiny, evenly spaced beads. Simply wrap the vacuum splint around the infant, secure the straps, hook the splint to a pump and evacuate the air. The bag will become rigid around the newborn without squeezing or applying pressure. When finished, simply release the valve to allow the vacuum splint to re-fill with air, then undo the straps.

How It Works



The infant is wrapped in the immobilisation splint.



Infant is placed in coil and scan is performed.



Air is removed via the attached pump.



Valve is opened to release the vacuum.

Benefits of using the MedVac-System

Easy to use:

- Improved image quality, efficiency and daily throughput.
- The chambered beads positioned in the right place allows quick application thin profile, fits most voils
- Easy to clean and disinfect
- The vacuum valve closes automatically after air has been evacuated

Patient comfort:

- · Patient is comfortably supported and immobilised
- Pleasant and durable bio-compatible material
- Good insulation properties keep infant warm

Results

- · Increased image quality, no motion artefacts, optimal first time images
- Increased throughput, additional 2-3 patient scans per day
- · Increased return on your MRI investment



Product Codes

 MedVac - 0.0 - 0.5 years old
 KBB-VMR433X01

 MedVac - 0.5 - 2 years old
 KBB-VMR438X02

 MedVac - 0.5 - 4 years old
 KBB-VMR438X01

Foot Pump (Non-Magnetic) KBB-VMRFP01
Hand Pump (Non-Magnetic) KBB-VMRHP03
Hospital Suction Adaptor KBB-AMR01





MRI Vacuum Immobilisation

The solution to prevent motion artefacts is to immobilise the patient during the imaging sequence. The MedVac Vacuum splints with the unique patented Interior Chamber-System and the Bio-Compatible Outer Cover makes the splints ideally suited for immobilisation during MRI imaging.

Thin, flexible, easy to use and when evacuated very stable. The patient is comfortably stabilised during the scanning procedure resulting in optimal first time images without motion artefacts.

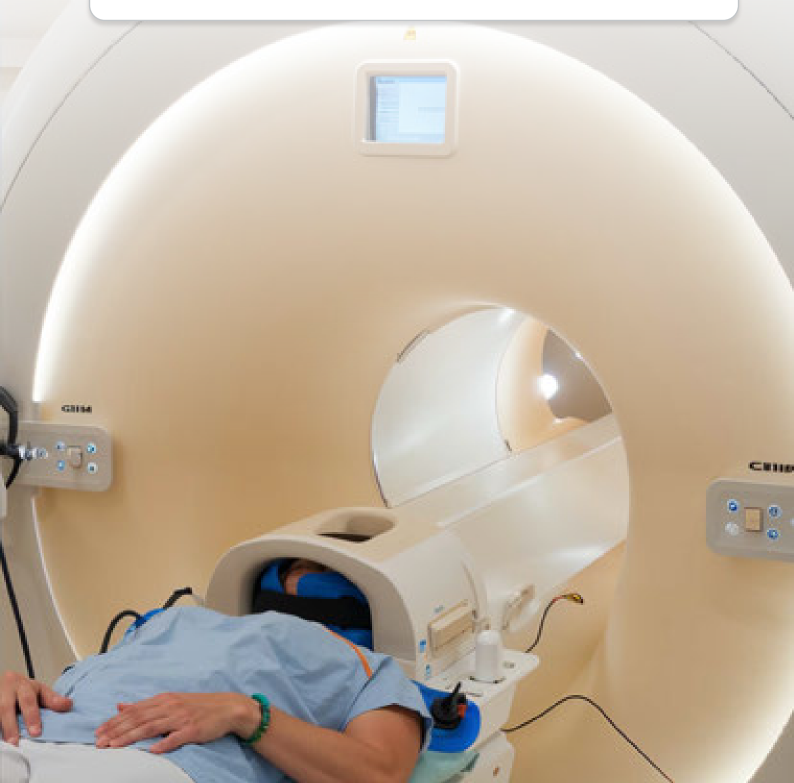








See our MRI Equipment and Accessories catalogue for our range of MRI Immobilisation Solutions.



Step Stools

These epoxy coated stainless steel steps are durable and easy to clean. Our range is comprehensive and comprises every configuration you could need in an imaging application.







One Step Stool

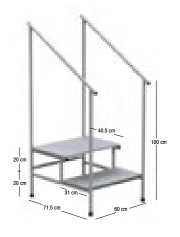
GM-AX375G

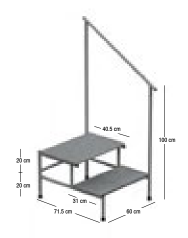
Two Step Stool

GM-AX393G

One Step Stool w/ Hand Rail GM-AX378







Two Step Stool w/ Hand Rail Right

GM-AX402RHR

Two Step Stool w/ Hand Rail Left GM-AX402LHR

Two Step Stool (Wide) w/ Double Hand Rail HM-SPEC2898-V2

Two Step Stool (Wide) w/ Hand Rail Right

HM-SPEC2898

Stainless Steel Step Stools

These stainless steel steps with aluminium tread are designed with infection control in mind. They are suitable for imaging or theatre use.







One Step Stool (40 cm wide) GM-AX387

One Step Stool (70 cm wide) GM-AX390

Two Step Stool

GM-AX405

One Step Stool w/ Hand Rail GM-AX391

Imaging Detector Footstools

Optimize your imaging workflow with durable and ergonomically designed weightbearing footstools, specifically crafted for CR/DR imaging applications. These footstools are engineered to support patient stability during weight-bearing studies, ensuring clear, precise images for diagnostic accuracy. Featuring non-slip surfaces and sturdy construction, they accommodate various patient needs while prioritizing safety and comfort.





See our Grids and Detector Accessories catalogue for our range of Imaging Footstools.

RADslide™ Cassette Positioning Aids

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.





See our Grids and Detector Accessories catalogue for our RADslide™ Range.



Radiolucent X-ray Table Pads

Pads can be used for imaging tables or stretchers. Manufactured for durability and longevity. Helps maintain complete control of the patient. Affordable for each room and table. Standard table pads come with tapered ends and two brass eyelets at each end for hanging.

Seams

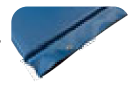
Sewn

A cost-effective and widely used option, featuring sewn seams that encase the foam with a neat square-edge finish. Includes a subtle external overlap join at the bottom end.



Welded

A premium choice with RF-welded seams designed to prevent fluid ingress, enhancing infection control compared to traditional sewn seams. Offers a neat square-edge finish and includes a small tail (not included in dimensions) with eyelets at the bottom end for convenient storage.



Fabric

Aegis premium fabric is made with bacterial-resistant qualities that make it ideal for use in healthcare environments. Additionally, it is waterproof and flame resistant. Its abrasion resistance ensures that it can withstand the demands of frequent use, while its soft touch fabric provides a snug and secure fit for maximum comfort.



Made with bacterial resistant qualities that make the fabric ideal for healthcare environments.



The conforming fabric is designed with multi-directional elasticity, providing maximum comfort and durability.



Waterproof to not only protect internal foam materials but also make periodic cleaning quick and easy.



Abrasion resistant results in an apparel item that is tougher and lasts longer.

AEGIS

Fabric Colours





Standard

Subject to availability

Cleaning Guide

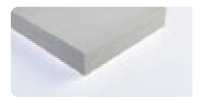
Method	Concentration	pH Range Supported	Exposure Time	Post Application
Alcohol	70% typical	-	10 mins (max)	Rinse and dry
Quaternary Ammonium Compounds	3-15%	7-10	Varies	Rinse and dry
Hydrogen peroxide	3-25%	5-9	<5 mins	Rinse well and dry
Chlorine and compounds	1,000-10,000 ppm	7-9	<10 mins	Rinse and dry

Note: Please consult full cleaning guide / user manual for specific application instructions.

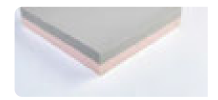
Foam

All foams products are treated with Ultra-Fresh – an antimicrobial treatment which helps control dust mites and other household bugs that trigger allergies and asthma. It also helps keep foam cleaner and fresher for longer by controlling bad and unwanted odours caused by bacterial growth.





Comfort - this level of foam is used for short-term x-ray imaging procedures only.



Premium - used for longer imaging sessions, this foam provides greater support to patients.



Memory - add a layer of memory foam to the top of comfort foam is the perfect solution for extended imaging procedures for sensitive patients.





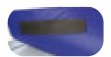




Added Benefits

Hook and Loop Pads

For added stability, Imaging Solutions can include a hook and loop kit with every pad. The 'loop' is attached to the bottom of the pad and the 'hook' to the table.



Feature Summary

- √ Vapour Permeable
- ✓ Multi- Directional Elasticity
- Waterproof
- ✓ Latex Free
- Radiolucent

Antibacterial

Product Code Guide



Example Product Codes

Product Code	Foam	Finish	Length (cm)	Width (cm)	Height (mm)
RAD-AD-TP-CAS-180060025	Comfort	Sewn	180	060	025
RAD-AD-TP-CAW-180060025	Comfort	Welded	180	060	025
RAD-AD-TP-PAS-200070050	Premium	Sewn	200	070	050
RAD-AD-TP-MAW-200070050	Memory	Welded	200	070	050
RAD-AD-TP-PAS-240060050	Premium	Sewn	240	060	050
RAD-AD-TP-MAW-220070050	Memory	Welded	220	070	050







Custom OEM Table Pads

Imaging Solutions is proud to present our extensive line of Manufacturer Specific table pads. These pads are designed to fit on specific manufacturers' imaging tables. Each pad offers excellent support and durability. Our premium, black, 4-way-stretch, antimicrobial fabric is tailor-fitted over your choice of either 2" premium comfort foam or our 2" two-ply foam with memory. Squared off corners and ends provide a nice, finished look that is perfect for any imaging table. Pads clean easily with mild cleaner or germicide.

Siemens



Siemens Angio

168 x 53cm

Siemens CCL Cardiac Cath

201 x 60cm

Siemens HiQ

244 x 53cm

Siemens HiQ Short

193 x 38cm

Siemens HiQ XL

490 x 97cm

Siemens Koordinat Angio

Siemens Orbiter ECT Procedure

198 x 47cm

201 x 53cm

Siemens Somatom DR

208 x 41cm

Siemens Somatom Plus

191 x 41cm

GE Healthcare



GE 9800

185 x 61cm

GE CT 9800 Narrow

185 x 41cm

GE Narrow X-Ray

196 x 48cm

GE Omega III

236 x 66cm

GE Omega V

335 x 66cm







Canon (Toshiba)

Canon

Toshiba Cat 150

Toshiba Angio Contoured 244 x 61cm

Toshiba Special Procedure 239 x 53cm Toshiba Angio 264 x 53cm

Toshiba Cat 250 264 x 70cm

Toshiba Cat FX-2 284 x 66cm

Plus Many More

Spectrum Angio

229 x 76cm

211 x 48cm

Memco X-Ray

XRE 8844A0

203 x 47cm

Cysto 112 x 61cm

Shimadzu KS50

246 x 46cm

XRE-ADC 240 x 71cm





Cot Mattress

Koala Series

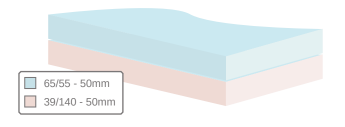
Gentle comfort supporting paediatrics provided by the Imaging Solutions Cot Mattress. The foam core, engineered by Imaging Solutions in collaboration with leading experts, comfortably supports paediatric patients. Increased amounts of an antimicrobial agent guards against a large variety of microbes.

Although standard printing on the Cot mattress includes cleaning instructions, item description, customized printing such as hospital, department or ward names can be added.

Available with or without Evacuation System.

Specifications

Length	1320mm
Width	700mm
Depth	100mm
Max. User Weight	100kg
Mattress Weight	7kg



Options Available



Custom

Printing

Custom

Sizing





1

Evacuation System

Foam Specifications

Imaging Solutions' Cot Mattress has been manufactured using 2 layers of hospital grade foam, with density, hardness, and depth playing a major role in its construction.

Cover Specifications

Top Cover

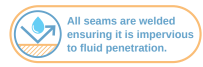
- Vapour Permeable
- Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5
- 3 year guarantee on fabric if maintained correctly

Base Cover

Tracking

- Grey vinyl non slip for durability and longevity
- · Carry handles





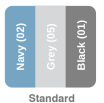
Product Codes

Cot Mattress

ISM-MT-OAW-1327010-COL

Replace COL with colour code

Fabric Colours















Endurance Mattress

Kangaroo Series

Imaging Solutions has skillfully engineered the Endurance Mattress to provide patients with exceptional comfort, superior support and preventative pressure care. It is expertly constructed using quality foam and high-performance materials making it exceptional value for money.

Imaging Solutions can personalize the Endurance Mattress by printing hospital, department or ward names, and any other required information directly onto the cover.

Available with or without Evacuation System.

Applications: Ward

Specifications

Length	1980mm
Width	880mm
Depth	180mm
Max. User Weight	250kg
Mattress Weight	17kg

Options Available



Custom

Printing



Custom Sizing



Tracking



Evacuation System

Cover Specifications

Top Cover

- Vapour Permeable
- Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5

Fabric Colours

· 3 year guarantee on fabric if maintained correctly

Base Cover

- · Grey vinyl non slip for durability and longevity
- · Carry handles

39/170 - 50 mm (Castellated) 65/55 - 50 mm (Gel) 39/140 - 65 mm 39/170 - 65 mm 35/600 - 50 mm (Rails)

Foam Specifications

Imaging Solutions' Endurance Mattress has been manufactured using 3 layers of hospital grade foam, with density, hardness and depth playing a major role in its construction.

The top surface under the torso has been castellated, increasing surface contact and potentially reducing risk factor, while the heel section has a memory foam insert.





All seams are welded ensuring it is impervious to fluid penetration.

Navy (02) Grey (05)	Black (01) Geranium (10)	Red (03)	Tiger Lily (09)	Purple (08)	Denim (07)		Olive (04)
Standard	I	S	Subjec	t to av	/ailabi	lity	

Subject to availability

Product Codes

Welded	ISM-MT-EAW-1988818-COL
Welded with Evacuation	ISM-MT-EAW-1988818-COL-E
Zippered	ISM-MT-EAW-1988818-COL-Z
Zippered with Evacuation	ISM-MT-EAW-1988818-COL-EZ

Replace COL with colour code











Bariatric Mattress

Wombat Series

Gentle pressure relief and comfort effectively supporting patients up to 350kg is provided by Imaging Solutions Bariatric Mattress. The foam core, engineered by Imaging Solutions in collaboration with leading experts, comfortably supports patient transfers, repositioning and primary nursing care. Increased amounts of an antimicrobial agent guards against a large variety of microbes.

Although standard printing on the Bariatric mattress includes cleaning instructions, item description, recommended weight limits etc, customized printing such as hospital, department or ward names can be added.

Available with or without Evacuation System.

Applications: Bariatric Care Facility

Specifications

Length	2030mm
Width	1050mm
Depth	200mm
Max. User Weight	350kg
Mattress Weight	20kg

Options Available



Custom

Printing



Sizing





Tracking

Evacuation System

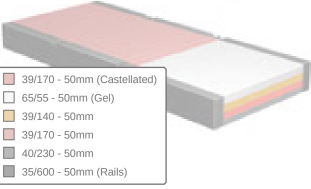
Cover Specifications

Top Cover

- Vapour Permeable
- · Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5
- 3 year guarantee on fabric if maintained correctly

Base Cover

- Grey vinyl non slip for durability and longevity
- · Carry handles



Foam Specifications

Imaging Solutions' Bariatric Mattress has been manufactured using 4 layers of hospital grade foam, with density, hardness, and depth playing a major role in its construction.

The top surface under the torso has been castellated, increasing surface contact and potentially reducing risk factor, while the heel section has a memory foam insert.





All seams are welded ensuring it is impervious to fluid penetration.

Product Codes

Welded	ISM-MT-BAW-20310520-COL
Welded with Evacuation	ISM-MT-BAW-20310520-COL-E
Zippered	ISM-MT-BAW-20310520-COL-Z
Zippered with Evacuation	ISM-MT-BAW-20310520-COL-EZ

Replace COL with colour code

Fabric Colours













Superior Mattress

Platypus Series

Clients of Imaging Solutions' Superior Mattress will appreciate its excellent comfort and exceptional support. The expertly designed foam support surface assists in the prevention and/or management of pressure injuries. With moisture, shear, pressure and friction all contributing to the skin's integrity, the Classic Mattress is the solution. The mattress cover has a 3-year warranty, and the foam core a 5-year warranty.

Customised printing on a large range of fabric colours is available.

Available with or without Evacuation System.

Applications: Aged Care, Home Care

Specifications

Length	1930mm
Width	860mm
Depth	150mm
Max. User Weight	160kg
Mattress Weight	12kg

65/55 - 50mm (Gel) 39/140 - 50mm 39/170 - 50mm 35/600 - 50mm (Rails)

Options Available



Custom

Printing



Custom Sizing



Tracking



Evacuation System

Foam Specifications

Imaging Solutions' Superior Mattress has been manufactured using 3 layers of hospital grade foam with density, hardness, and depth playing a major role in its construction.

3 layered foam, top layer being a low recovery foam.

Cover Specifications

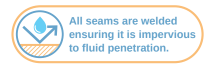
Top Cover

- Vapour Permeable
- · Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5
- 3 year guarantee on fabric if maintained correctly

Base Cover

- · Grey vinyl non slip for durability and longevity
- · Carry handles





Product Codes

Welded	ISM-MT-UAW-1938615-COL
Welded with Evacuation	ISM-MT-UAW-1938615-COL-E
Zippered	ISM-MT-UAW-1938615-COL-Z
Zippered with Evacuation	ISM-MT-UAW-1938615-COL-EZ

Replace COL with colour code

Fabric Colours











Subject to availability











Paramount Mattress

Kookaburra Series

The Paramount Mattress provides clients requiring additional care with balanced immersion, postural support, superior comfort and outstanding performance. The infused gel particles in the top foam layer works to absorb excessive heat and regulate patient's temperature. The foam meets Australian standards and is treated with an antimicrobial agent, minimizing the potential of infection.

Customised printing on a large range of fabric colours is available.

Available with or without Evacuation System

Applications: High Care Facility

Specifications

Length	1980mm
Width	860mm
Depth	150mm
Max. User Weight	200kg
Mattress Weight	14kg

39/170 - 50mm (C) 65/55 - 50mm (Gel) 39/170 - 50mm 40/230 - 50mm 35/600 - 50mm (Rails)

Options Available



Custom

Printing



Custom

Sizing





Tracking

Evacuation System

Foam Specifications

Imaging Solutions' Paramount Mattress has been manufactured using 3 layers of hospital grade foam, with density, hardness and depth playing a major role in its construction.

The top surface under the torso has been castellated, increasing surface contact and potentially reducing risk factor, while the heel section has a memory foam insert.

Cover Specifications

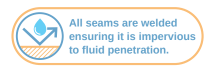
Top Cover

- Vapour Permeable
- · Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5
- 3 year guarantee on fabric if maintained correctly

Base Cover

- · Grey vinyl non slip for durability and longevity
- · Carry handles





Product Codes

ISM-MT-PAW-1988615-COL
ISM-MT-PAW-1988615-COL-E
ISM-MT-PAW-1988615-COL-Z
ISM-MT-PAW-1988615-COL-EZ

Replace COL with colour code

Fabric Colours



Standard



Subject to availability











Trolley Mattress

Emu Series

The Trolley Mattress provides clients requiring additional care with balanced immersion, postural support, superior comfort and outstanding performance. The infused gel particles in the top foam layer works to absorb excessive heat and regulate patient's temperature. The foam meets Australian standards and is treated with an antimicrobial agent, minimizing the potential of infection.

Customised printing on a large range of fabric colours is available.

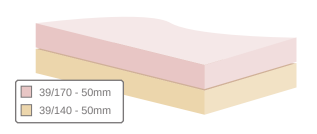
Available with or without Evacuation System

Applications: High Care Facility



Specifications

Length	1980mm
Width	860mm
Depth	150mm
Max. User Weight	200kg
Mattress Weight	14kg



Options Available







Custom Printing

Custom Sizing

Tracking

Evacuation System

Foam Specifications

Imaging Solutions' Trolley Mattress has been manufactured using 3 layers of hospital grade foam, with density, hardness and depth playing a major role in its construction.

The top surface under the torso has been castellated, increasing surface contact and potentially reducing risk factor, while the heel section has a memory foam insert.

Cover Specifications

Top Cover

- Vapour Permeable
- · Multi-directional elasticity
- Waterproof
- Antibacterial
- BS6807 ignition source 5
- BS7175 ignition source 5
- 3 year guarantee on fabric if maintained correctly

Base Cover

- · Grey vinyl non slip for durability and longevity
- · Carry handles

ultra:**fresl**



Product Codes

Welded	ISM-MT-TAW-1906810-COL
Welded with Evacuation	ISM-MT-TAW-1906810-COL-E
Zippered	ISM-MT-TAW-1906810-COL-Z
Zippered with Evacuation	ISM-MT-TAW-1906810-COL-EZ

Replace COL with colour code

Fabric Colours













Standard Subject to availability















Explore Our Range

At Imaging Solutions, we take pride in offering an extensive and comprehensive range of products designed to cater to the diverse needs of healthcare facilities across the globe. Our commitment to providing top-quality equipment and technology solutions is at the core of our Preferred Supplier Agreement. This ensures that our customers receive unparalleled access to the best in class products, while benefiting from the tangible value we deliver through managing and containing operational costs. With a broad spectrum of offerings, our Single Source Supply agreements are the ideal solution for meeting your facility's specific needs.

As your trusted partner, Imaging Solutions is dedicated to providing a seamless and integrated experience, allowing you to focus on delivering exceptional patient care. With our Preferred Supplier Agreement, you can have confidence that you are investing in the most advanced and reliable products in the industry, all while enjoying the cost-saving benefits that our Single Source Supply agreements provide. Explore Our Range and discover the Imaging Solutions difference.

Your Single Source Supplier™

Established initially as a small medical imaging hardcopy film and consumables distributor, specialising in analogue based imaging technology, the company very quickly identified the need for a reliable supply source of high quality imaging accessories. As a result, the business targeted a niche of premium suppliers of imaging accessories and over a short space of time acquired distribution access to develop an initial foundation for today's expansive and comprehensive accessories portfolio. These industry wide market leading brands converge to develop a comprehensive product portfolio offering the company markets today.

Effectively on completion of our initial growth phase, in building the accessories range offering, Imaging Solution set about the task of identifying the world's market leading brand, in every functional specialisation existing in the imaging market.



Radiation Protection



Positioning and Support Aids



Grids and Detector Accessories



MRI Equipment and Accessories



Design and Construction



Patient Experience



Imaging Markers and Accessories



Gels, Contrast and Warmers



Tables, Stools, and Transport



Trolleys, Stands, Carts and Storage



Suspension Systems



Surgical and Examination Lighting



Display Systems



Data Management



Healthcare IT



Phantoms

your single source supplier ™





Global / Online

www.imgsol.com info@imgsol.com +61 7 3387 0400

Australia

PO Box 3225 Loganholme, QLD, 4129 Australia 1300 132 100

United States

222 W. Las Colinas Blvd, Suite 1650E Irving, TX, 75039 USA (866) 586-0915

New Zealand

PO Box 113098 Newmarket, Auckland New Zealand 0800 723 776

Europe

25 Bd Romain Rolland, 92120 Montrouge France +33 6 5262 3244

