

Tables, Stools, Transport and Furniture

Imaging Solutions offers a wide range of high-quality examination and ultrasound tables, ergonomic ultrasound technologist chairs, surgeon stools, wheelchairs, and walkers. Designed with a focus on safety and usability, our products enhance both patient comfort and healthcare professional efficiency, creating a functional and supportive clinical environment.





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

Ultrasound Tables	6
Cardiology Tables	Ş
Examination Tables	10
Stools	20
Wheelchairs and Walkers	25
Ergonomic Desktop Workstations	32

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.



About Healthtec

Healthtec is a market leading manufacturer, designer and distributor of Treatment, Examination, Rehabilitation, Beauty & Massage Equipment.

Healthtec design treatment table solutions for Therapists, Practitioners and Surgeons with the highest quality products and service so you can be assured a piece of equipment from Healthtec is a worthy investment for your business.

100% Australian made, all beds feature a sandblasted and powder coated heavy duty steel frame. The smooth electric height adjustment is made without any horizontal movement making our beds ideal for use in areas where space is limited.

Healthtec was the first company in Australasia to introduce a Lifetime Warranty on its manufactured items, signifying our intent to stand behind our products.



Originally named Health Engineering Pty Ltd, we merged with well- known US company Chattanooga Group in 1987 to become Chattanooga Pacific Pty Ltd, manufacturing and distributing Chattanooga products throughout Australia and New Zealand.

When Chattanooga Group ceased manufacturing operations in Australia in 1998, we continued to manufacture our popular range of products as Pacific Health Pty Ltd.

Healthtec's innovative designs and manufacturing capabilities have been rewarded with an Australian Industry Design Award in 1998 and wide acceptance in Australian and overseas markets.

Healthtec Range for Radiology Clinics and General Hospital











Healthtec Accessories



Paper Roll Holder HTC-6017



Arm Rest HTC-5012



Side Rails HTC-5116



Upholstered Pad for Side Rails HTC-5113

Healthtec Fabric Options













LynX Ultrasound Examination Table

Designed for the Ultrasound Imaging and Diagnostic Clinics this table provides a comfortable working environment for both the Sonographer and patient.

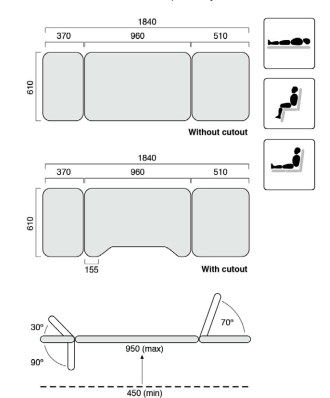
The small footprint and scissor lift design means it can be used in even the smallest of ultrasound rooms. The backrest can be manually adjusted from flat to $+70^{\circ}$ while the footrest can be manually adjusted from flat to $+30^{\circ}/-90^{\circ}$ for perfect patient positioning.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	610mm (Optional 660, 710mm or Custom)
Table Length	1840mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	LynX X-Frame with Lockable Castors
Backrest	Manual Adjustment +70º
Footrest	Manual Adjustment +30º to -90º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- · Heavy Duty Individually Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame
 5 Year Electrical 3 Year Upholstery



LynX Ultrasound Examination Table, 610mm wide

/w Castors HTC-53501T-6
/w Castors & Cutout HTC-53511T-6











SX Ultrasound Examination Table

Designed for the Ultrasound Imaging and Diagnostic Clinics this table provides a comfortable working environment for both the Sonographer and patient. Its small footprint and unique design means that it can be used in even the smallest of ultrasound rooms.

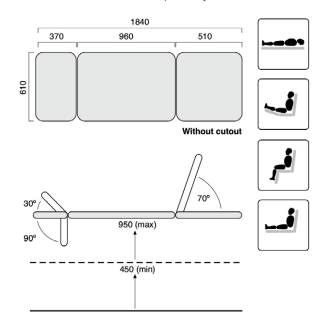
The low minimum height provides excellent access for patients with limited mobility or wheelchair transfers while the working height can easily be adjusted to assist with patient positioning and reduce fatigue on the sonographer or practitioner.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	610mm (Optional 660, 760mm or Custom)
Table Length	1840mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	SX X-Frame with Locakble Castors (Optional Cable Lock)
Backrest	Manual Adjustment +70º (Optional Electric)
Footrest	Manual Adjustment +30º to -90º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- · Heavy Duty Individually Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



SX Ultrasound Examination Table

A STRAGGARA EXAMINATION TABLE	
610mm wide w/Castors	HTC-50501T-6
610mm wide w/Cable Lock Castors	HTC-50501T-6-CLC
710mm wide w/Cable Lock Castors	HTC-50501T-70-CLC
610mm wide w/Castors & Cutout	HTC-50511T-6
610mm wide w/Cable Lock Castors & Cutout	HTC-50511T-6-CLC
610mm wide w/Electric Backrest, Cable Lock Castors & Left Cutout	HTC-50511T-6-EB-CLC
710mm wide w/Cable Lock Castors & Left Cutout	HTC-50511T-7-CLC











LynX GP3 Ultrasound/Examination Table

Suitable for a wide range of specialties including general practice, natural therpies, massage, beauty treatments or any multi – function practice.

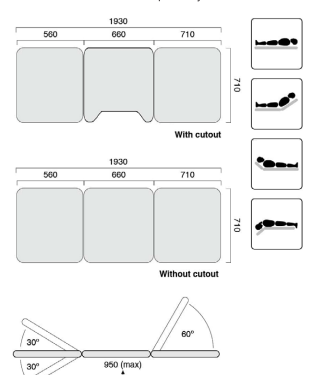
Three section fully electric table, the backrest can be positioned from flat to +70 deg enabling a comfortable seated or semi – reclined position while the leg section can be adjusted between flat to +50 deg and flat to +30 deg tilt allowing for a greater range of clinical assessments and examinations.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm Standard (Optional 660, 760mm or Custom)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	LynX X-Frame with Lockable Castors
Backrest	Electric Adjustment +70º
Footrest	Electric Adjustment +30º to -30º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Heavy Duty Independently Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- 5 Year Warranty on Electrics
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



450 (min)

LynX GP3 Ultrasound/Examination Table, 710mm wide, Three Section, All Electric

w/ Castors & Ultrasound Cutout HTC-53661T-7-AE-U
w/ Castors HTC-53661T-7-AE











LynX Cardiology Table

Designed with special Cut-Outs for cardiac examination to allow the operator to get the patient perfectly positioned for 'Echo' style transducer techniques. A 760mm Width option is also available with a larger Cut-Out area for increased patient access.

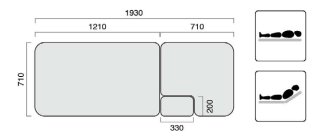
This section table is standard with an electrically operated Back Rest that can be adjusted from flat to $+70^{\circ}$ enabling a comfortable seated or semi-reclined position for the patient and fill section to allow the table to be a full examination table when required.

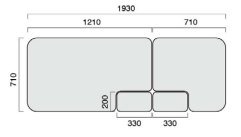
Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 760mm)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	LynX X-Frame with Lockable Castors
Backrest	Electronically Adjustable +70°
Cutout	Manually Opens, Held with Magnetic Catches

Product Features

- · Drop Down Fill Section
- Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Heavy Duty Individually Lockable Castors
- Durable Powder Coated Rust Resistant Steel Frame
- High Quality Anti-microbial Vinyl and CFC Free Foam
- Available in 710mm or 760mm Widths Enabling for a Larger Cut-Out
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery





LynX Cardiology Table

710mm wide, Dual Cut-Out/Fill-Section & Castors	HTC-53621T-7-EB-M
710mm wide, Single Hinged Cut-Out (Body Section) & Castors	HTC-53621T-7-EB-M1
710mm wide, Single Hinged Cut-Out (Backrest Section) & Castors	HTC-53621T-7-EB-M2
760mm wide, Dual Cut-Out/Fill-Section & Castors	HTC-53621T-75-EB-M
760mm wide, Single Hinged Cut-Out (Body Section) & Castors	HTC-53621T-75-EB-M1
760mm wide, Single Hinged Cut-Out (Backrest Section) & Castors	HTC-53621T-75-EB-M2











SC Examination Table

The SC electric lift Examination Table makes switching to an electric height adjustable table more affordable than ever before.

Feautring a simpler construction and low overall mass means that it can be easily moved within your workspace or even to another room. Fewer moving parts helps to reduce maintenance too.

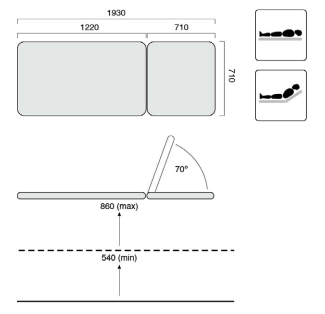
Offering a generous lifting capacity of 250kg with a manual lift up Backrest enabling a comfortable seated or semi-reclined position.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	540mm
Max.Working Height	860mm
Table Width	710mm (Optional 760mm)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	X-Frame with Wheels (table can be moved similar to moving wheelbarrow)
Backrest	Manually Adjusting +70º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Table can be Moved Similar to Moving a Wheelbarrow
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame
 5 Year Electrical 3 Year Upholstery

















SC Universal Examination Table

The SC Universal Examination Table makes switching to an electric height adjustable table more affordable than ever before.

Featuring a simpler construction and low overall mass means that it can be easily moved within your workspace or even to another room. Fewer moving parts helps to reduce maintenance too.

Offering a generous lifting capacity of 250kg the motor is covered by an impressive 5 year warranty and moves from Hi-Lo within 16 seconds enabling the practitioner to get the patient positioned quickly and easily.

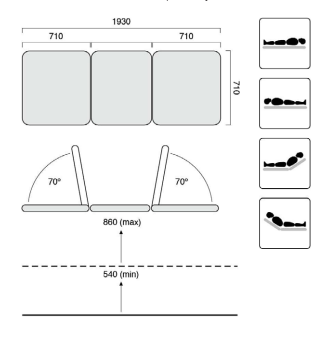
Each end section can be elevated to provide a backrest for left and right patient examination and procedures.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	540mm
Max.Working Height	860mm
Table Width	710mm (Optional 760mm)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	X-Frame with Wheels (table can be moved similar to moving wheelbarrow)
Backrest	Manually Adjusting +70º
Footrest	Manually Adjusting +70º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Table can be Moved Similar to Moving a Wheelbarrow
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



SC Universal Examination Table, 710mm wide, Three Section

HTC-56221T











LynX Examination Table

Suitable for a wide range of specialties, this is a two section couch that complies with RACGP recommendations. The low minimum height allows for easy access for elderly or incapacitated patients.

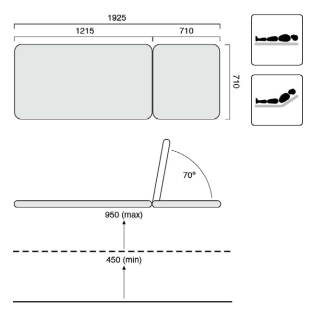
The table has a manually adjustable backrest that ranges from flat to +70deg enabling a comfortable seated or semi-reclined position, optional electric bacrest is also available.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 760mm)
Table Length	1925mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	LynX X-Frame with Lockable Castors
Backrest	Manually Adjusting +70º (Optional Electric)

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- · Heavy Duty Independently Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- 5 Year Warranty on Electrics
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



LynX Examination Table, 710mm wide

Two Section w/Castors

Two Section w/Electric Backrest & Castors

HTC-53121T-7

HTC-53121T-7-EB











LynX Universal Examination Table

Designed to comply with RACGP recommendations this electric HI-LO Examination Table fulfills the basic requirements of patient assessment and examination.

Features a minimum height of 450mm, allowing for easy access for elderly or incapacitated patients while the maximum height of 950mm can quickly be achieved within 16 seconds.

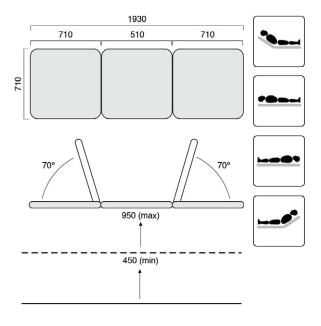
Ideal for clinics where cubicle space is an issue as each end section can be manually raised to provide a backrest for left or right patient examinations and procedures.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 760mm)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	LynX X-Frame with Lockable Castors
Backrest	Manually Adjusting +70º
Footrest	Manually Adjusting +70º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Heavy Duty Independently Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



LynX Universal Examination Table, 710mm wide, Three Section w/Castors













SX Examination Table

Designed to comply with RACGP recommendations, this table features a smooth scissor action with no longitudinal movement from high to low enabling it to fit easily into small cubicles.

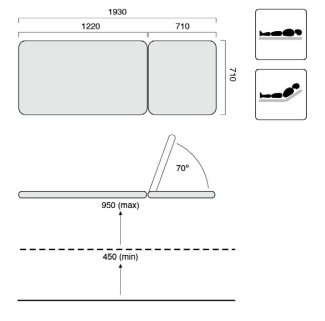
The low minimum height allows for easy patient access and comfort while the maximum height can quickly be set to suit the practitioner's requirements and the lift-up back section enables a comfortable seated or semi-recline position.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 660, 760mm or Custom)
Table Length	1930mm
Hi-Lo Time	16 seconds
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	SX X-Frame with Locakble Castors (Optional Cable Lock)
Backrest	Manually Adjusting +70º (Optional Electric Bakrest)

Product Features

- · Electric Height Adjustment with Foot Switch
- X-FrameLift Action Minimises Pinch and Crush Points
- · Heavy Duty Independently Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



SX Examination Table

710mm wide w/Castors HTC-50121T-7
710mm wide w/Electric Backrest & Castors HTC-50121T-7-EB
610mm wide w/Electric Backrest & Cable Lock Castors HTC-50121T-6-EB-CLC











SX Universal Examination Table

Designed to comply with RACGP recommendations, this table is designed to help with patient examinations and treatments where cubicle space is an issue.

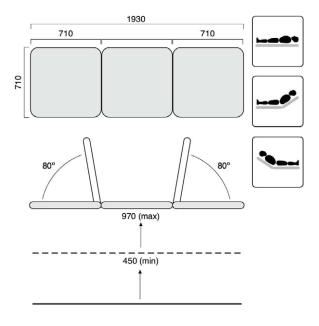
The low minimum height allows for easy patient access and comfort while the maximum height can quickly be set to suit the practitioners requirements and each end section can be raised to provide a backrest for left and right patient examinations and procedures.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 660, 760mm or Custom)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	SX X-Frame with Locakble Castors (Optional Cable Lock)
Backrest	Manually Adjusting +80⁰
Footrest	Manually Adjusting +80º

Product Features

- · Electric Height Adjustment with Foot Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- Heavy Duty Independently Lockable Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- 10 Year Structural Warranty 5 Year Electrical Warranty 3 Year Upholstery Warranty (Parts Only)



SX Universal Examination Table

710mm wide w/Castors HTC-50221T-7
710mm wide w/Cable Lock Castors HTC-50221T-7-CLC











SX GP3 Examination Table

Designed to comply with RACGP recommendations, this able is a three section fully electric table, the backrest can be positioned from flat to +70deg enabling a comfortable seated or semi – reclined position while the leg section can be adjusted between flat to +30deg and flat to -30deg tilt allowing for a greater range of clinical assessments and examinations.

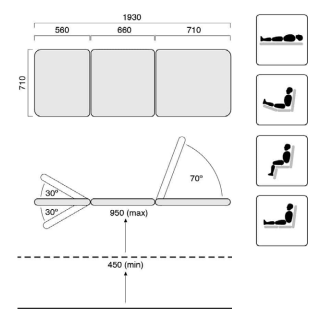
This versatile examination table is suitable for general Ultrasound practices, with the optional Paper Towel Roll Holder enhancing practicality.

Specifications

Max. Working Load	400kg (Stationary)
Max. Lifting Capacity	250kg (Moving)
Min. Working Height	450mm
Max.Working Height	950mm
Table Width	710mm (Optional 660, 760mm or Custom)
Table Length	1930mm
Cushioning	50mm Foam
Controller	Foot Switch
Base/Castor	SX X-Frame with Locakble Castors (Optional Cable Lock)
Backrest	Electric Adjustment +70º
Leg Section	Electric Adjustment +30º to -30º

Product Features

- · Electric Height Adjustment with Hand Switch
- X-Frame Lift Action Minimises Pinch and Crush Points
- · Foot Switch Operated Electric Locking Castors
- Durable Powder Coated Rust Resistant Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- 5 Year Warranty on Electrics
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



SX GP3 Examination Table, 710mm wide

Three Section, All Electric w/Castors

HTC-50661T-7-AE

HTC-50661T-7-AE-CLC



Three Section, All Electric /w Cable Lock Castors









Pinnacle Universal Examination Table

The Pinnacle of Healthtec design. An Australian first designed and manufactured single column table.

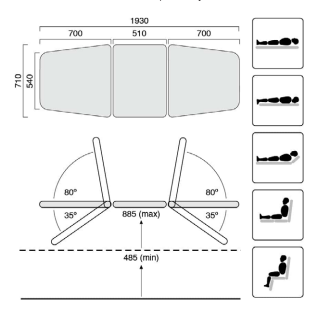
This three section therapy table is designed to help with patient examination and procedures where space is an issue. The column lift eliminates total pinch and crush points so nothing can get trapped under the table. Each end section can be manually raised $+80^{\circ}$ and lowered -35° for left and right patient examination and procedures.

Specifications

Max. Working Load	300kg (Stationary)				
Max. Lifting Capacity	250kg (Moving)				
Min. Working Height	485mm				
Max.Working Height	885mm				
Table Width	710mm (Optional 660, 760mm or Custom)				
Table Length	1930mm				
Cushioning	50mm Foam				
Controller	Timotion Hand Switch				
Base/Castor	Pinnacle with Lockable Castors				
Backrest	Manually Adjustable -35º to +80º				

Product Features

- Single Column Motorised Lift with No Pinch Points
- New Generation Design for Multiple Disciplines
- Suitable for Universal L&R Examinations -35° to +80°
- Powder Coated Steel Frame
- · High Quality Anti-microbial Vinyl and CFC Free Foam
- Australian Designed and Manufactured
- Warranty (Parts Only) 10 Year Structural on base and frame – 5 Year Electrical – 3 Year Upholstery



Pinnacle Universal Examination Table, 710mm wide, Three Section, All Electric w/Castors

HTC-57221T-7-AE









Imaging Solutions offers Australia's most comprehensive range of MRI Equipment and Accessories and is your single source supplier for all your MRI imaging needs. Our MRI Equipment and Accessories are designed to meet the unique demands of the specialist MRI operating environment. We are both a manufacturer and distributor offering users access to high quality Australian Made product as well as world class global market leading MRI Equipment and accessory brands.







See our MRI Equipment and Accessories catalogue for our full range.

Blood Collection Chair

Widely used in pathology centres, these collection chairs have an elevated seat and an integrated step-up stool which allows the patient to sit at a comfortable height for the care giver. Both the arm pads and step stool fold in to save space when not in use.

Integrated step-up stool with non slip surface

- · Strong & stable frame with elevated seat
- Both the arm pads and step stool fold in to save space when not in use.
- · Angled padded armrests
- Grey powdercoated finish
- Grey or blue vinyl commercial upholstery

Overall Dimensions:	925mmW x 850mmD x 1080mmH
Seat Width:	460mm
Seat Depth:	470mm
Seat Height:	635mm
Step Height:	190mm
Safe Working Load:	140Kg

Blood Collection Chair - Grey	DCM-BCC-01-GY
Blood Collection Chair - Blue	DCM-BCC-01-BL



Widely used in pathology centres, these collection chairs have an elevated seat and an integrated step-up stool which allows the patient to sit at a comfortable height for the care giver. Both the arm pads and step stool fold in to save space when not in use.

Integrated step-up stool with non slip surface

- Integrated step-up stool with non slip surface
- Strong & stable frame with elevated seat
- Both the arm pads and step stool fold in to save space when not in use.
- Angled padded armrests
- · Grey powdercoated finish
- · Grey or blue vinyl commercial upholstery

Overall Dimensions:	1050mmW x 870mmD x 1100mmH
Seat Width:	600mm
Seat Depth:	470mm
Seat Height:	635mm
Step Height:	190mm
Safe Working Load:	200Kg

Blood Collection Chair - Grey	DCM-BCC-02-GY
Blood Collection Chair - Blue	DCM-BCC-02-BL





Bambach Stools

Incredibly, over 95% of people working in the medical imaging industry are affected by musculoskeletal injuries. These types of injuries are damaging not only to your industry as a whole, but to people's well-being and overall health. Bambach medical imaging ergonomic seating can help improve this alarming statistic by preventing and relieving back, neck and shoulder strain while you work

Why the Bambach medical imaging chair is the best choice for your practice

- Improves shoulder stability to minimise the risk of Repetitive Strain Injury (RSI).
- · Helps maintain good posture for balanced scanning.
- Engages the core muscles, enabling you to move without strain while fully supported.
- · Increases safe reach for efficient and effective scanning.
- Eliminates shoulder, neck and back pain by promoting upright posture and ensuring joints are in balance.



The Bambach Saddle Seat is the only seat:

- Available in four seat sizes to suit body shape and gender.
- Fitted with shorter adjustment paddles to allow the sitter to get closer to patient beds.
- Customised with specialised castors to meet WHS requirements in Australia.
- Offering multiple height options to suit shared scanning rooms.
- Available with a swing arm option to help reduce spinal stress while leaning
- The Bambach medical imaging ergonomic chair can be used as a sonographer stool and radiologist chair. It is used in over 150 medical imaging departments and private practices nationwide.

Designed in Australia by an occupational therapist over 30 years ago, it's the original ergonomic saddle seat that allows people worldwide to sit and work pain-free.

Bambach for the medical industry

The Bambach ergonomic Saddle Seat is currently used and recommended by physiotherapists, chiropractors, osteopaths, occupational therapists, podiatrists, general practitioners, specialists, massage therapists, speech therapists and hospital workers. It has been widely used to treat sciatica, scoliosis and hip problems, amongst other health and postural issues.

The Bambach Saddle Seat improves overall health and work productivity by:

- Allowing you to get closer to your patients, letting your arms work at a more natural angle and height. This ensures precision and reduces strain on your neck, shoulders and lower back.
- Reducing muscle fatigue through improved posture and circulation.
- Prolonging your working life by eliminating shoulder, neck and back pain.
- Improving mobility and reach. Your legs and feet are stable, ensuring free movement and ease of reach.
- While sitting on a Bambach Saddle Seat, your spine is in its neutral position with all major joints in balance. Core muscle groups are engaged and your risk of injury is greatly reduced.







Bambach Stool Configurations

Size



Executive



Medium



Narrow



Small

Back and Arms



No Back



With Back

Base



With Swing Arm



With Back and Swing Arm

Height



Standard, Medium or Low



Chrome or Standard

Castors for Carpet and Hard Floors



- Standard For Carpet
- Soft For Hard Floors
- Chrome C&H
- · Locking C&H
- Load Braking C&H
- Braking C&H

Surgical Grade Vinyl Fabric Colours



Black



Windsor



Custom Fabrics and Colours Available

- Surgical Grade Studio Encore Vinyl
- Surgical Grade Geco Plush Vinyl
- Woven Image Wool (Metropolis)
- Wortley Leather (Black only)



Charcoal





Standard Stools



HT Round Top Stool

Rest your legs while doing seated work with this comfortable and economic gas lift stool featuring a round seat with 80m high density foam to ensure maximum longevity without compression and black base on castors for easy movement. The height can easily be adjusted for different users or when doing different treatments. Available with and without backrest.

- · 42cm to 56cm Height Range
- · 150kg Lift Capacity
- · Black Colour Standard (Non-Stock Vinyl Upgrade Available)
- 1 Year Warranty

Round Top Hi-Lo Stool HTC-5016R
Round Top Hi-Lo Stool With Backrest HTC-5016RB



HT Saddle (Peanut) Stool

Rest your legs while doing seated work with this gas lift saddle stool. The saddle seat will support the spine and promote improved posture. The height can be easily adjusted for different users or when carrying out different treatments.

- 42cm to 56cm Height Range
- 150kg Lift Capacity
- Black Colour Standard (Non-Stock Vinyl Upgrade Available)
- 1 Year Warranty

Saddle Top Hi-Lo Stool

HTC-5016



HT Operators Stool

Operators chair is designed with a height adjustable curved armrest that can be used to support and steady the operators hands during procedures.

- 42cm to 56cm Height Range
- 150kg Lift Capacity
- Black Colour Standard (Non-Stock Vinyl Upgrade Available)
- · 1 Year Warranty

Round Top Operator Hi-Lo Stool Adj. Arm Rests HTC-5016RC



HT Saddle (Traditional) Stool

Rest your legs while doing seated work with this gas lift saddle stool. The saddle seat will support the spine and promote improved posture. The height can be easily adjusted for different users or when carrying out different treatments.

- 42cm to 56cm Height Range
- 150kg Lift Capacity
- Black Colour Standard (Non-Stock Vinyl Upgrade Available)
- 1 Year Warranty

Saddle (Traditional) Top Hi-Lo Stool

HTC-5016S





About Drive DeVilbiss Healthcare

Founded in 2000, Drive DeVilbiss Healthcare has rapidly become a leading manufacturer of durable medical equipment with offices throughout the world. With the 2015 acquisition of DeVilbiss Healthcare, an innovator in respiratory care since 1888, we expanded to include a full line of reliable oxygen and respiratory products used in more than 100 countries. Our name, Drive DeVilbiss Healthcare, reflects both our dynamic, forward-moving spirit as well as this long legacy of enhancing lives.











Lightweight Aluminium Wheelchair

The Lightweight Aluminium Wheelchair offers a valueformoney introduction to the Aluminium Wheelchair range without compromising on quality.

Product Features

- · Made from sturdy aluminium, this wheelchair is strong and durable yet lightweight for transport
- Nylon seat and back provide comfortable support and are easy to clean
- · Folds easily for storage and transport, aided by half-folding backrest, quick-release footrests, and rear wheels (selfpropelling models only)
- · Full-length armrests with upholstered pads enhance comfort and are easy to wipe clean
- Tool-free footrest height adjustment (five positions) optimises
- Footrests swing away to assist with transfers
- · Rear stepper tubes help carers safely mount curbs
- Puncture-proof front wheels offer durability and low maintenance
- · Includes lap belt for added user safety

Self-Propel Model

- · Aluminium 61cm (24") rear wheels with hand rim and grey pneumatic tyres allow a smooth independent ride for active users whilst making chair lightweight for transporting
- Total weight: only 15kg (33lb)

Transit Model

- · Cable brakes on rear handles allow immediate access for attendant to reduce speed or lock brakes for parking
- Total weight: only 12kg (27lb) for easy transportation

18" Self Propelled	DRV-LAWC001AU			
18" Transit	DRV-LAWC002AU			

Ultra-Light Aluminium Wheelchair

This Ultra Lightweight Wheelchair combines style with function and practicality.

Product Features

- · Ultra-lightweight aluminium frame with single cross brace is strong, stable, and folds for transport and storage
- · Available in 18" and 20" seat widths
- · Half-folding backrest, quick-release footrests, and rear wheels (self-propel model only) enhance portability
- Grey two-tone upholstery is supportive, easy to clean, and complements the silver frame
- Soft-touch side panels boost comfort
- · Rear pocket adds storage convenience
- Footrests adjust to five positions and swing away for transfers
- · Desk-style armrests offer easy access to surfaces
- Two stepper tubes help attendants lift front wheels over curbs
- Durable 20cm (8") solid PU front tyres are low maintenance and easy to manoeuvre
- Long-reach brakes ensure safe parking, operated by user or attendant
- Crash tested for safer vehicle transport

Self-Propel Model

• Spoked 61cm (24") rear wheels with solid grey PU tyres are durable and low maintenance; lightweight rims and hand rims improve manoeuvrability

Transit Model

- · Cranked push handles fold compactly
- · Cable brakes on rear handles let attendant slow or lock wheels for safe parking
- 32cm (12.5") solid rubber rear wheels are low maintenance and easy to manoeuvre

17" Self Propelled	DRV-LAWC007AAU
17" Transit	DRV-LAWC008AAU
20" Self Propelled	DRV-LAWC011AAU
20" Transit	DRV-LAWC012AAU









SD2 Aluminium Wheelchair

The SD2 Wheelchair is an upgrade in both design and features and replaces the old Drive Super Deluxe Wheelchair.

Product Features

- · Elegant metallic black aluminium frame
- Double cross brace adds extra support
- · Improved footrests swing in/out for transfers, while flip-up, removable armrests aid side access
- Push-button adjustment allows arm pads to be height and length adjustable
- · Includes deluxe seat and back cushions, plus padded tension-adjustable backrest for comfort
- · Rear stepper tubes with height-adjustable anti-tip wheels help with safe curb climbing
- · Half-folding backrest enables easy storage and transport
- · Black pneumatic rear tyres and puncture-proof front tyres are durable and low maintenance
- · Reflectors improve visibility outdoors in low light
- One-touch lap belt enhances safety
- Rear pocket offers convenient storage
- · Calf strap included for additional leg support

Self-Propel Model

Quick release rear wheels

Transit Model

· Attendant or user accessible parking brakes on rear wheels ensure safety along with attendant cable brakes

DRV- SD2SP18BLKAU
DRV- SD2TS18BLKAU
DRV- SD2SP20BLKAU
DRV- SD2TS20BLKAU
DRV- SD2SP22BLKAU
DRV-SD2TS22BLKAU



XS2 Aluminium Wheelchair

Our new and improved XS2 Wheelchair uses a similar frame to the XS Wheelchair but adds many new features.

Product Features

- · Sturdy silver aluminium frame is lightweight, durable, and visually appealing
- · Simple folding mechanism, half-folding backrest, removable arms, quick-release footrests, and self-propelling wheels enable compact storage and easy transport
- Padded desk-style armrests offer comfort and easy access to work surfaces
- Swing-in/out footrests and flip-up armrests support safe, easy transfers
- One-touch lap belt (included on both models) provides added stability
- · Includes seat cushion, tension-adjustable backrest, and push-button armrest adjustment to tailor comfort
- · Long-reach brakes offer easy operation by user or attendant for added safety
- Rear stepper tubes with integrated anti-tip wheels help with safe curb climbing
- · Reflectors enhance visibility outdoors in low light
- Durable solid PU tyres require minimal maintenance
- Available in three seat widths to fit a range of users
- · Crash tested for added safety during vehicle transport

Transit Model

· Immediate-access cable brakes to reduce speed or safely park chair

16" Self Propelled	DRV- XS2SP16SILAU
16" Transit	DRV- XS2TS16SILAU
18" Self Propelled	DRV- XS2SP18SILAU
18" Transit	DRV- XS2TS18SILAU
20" Self Propelled	DRV- XS2SP20SILAU
20" Transit	DRV-XS2TS20SILAU







Aluminium Wheelchair Specifications

Code	Width (Open)	Width (Closed)	Length	Height	Seat Width	Seat Length	Seat Height	Weight	Weight Capacity
Lightweight Aluminium Wheelchair									
DRV-LAWC001AU	61cm (24")	24cm (9")	106cm (42")	90cm (35")	46cm (18")	40cm (16")	48cm (19")	15kg (33lb)	115kg (18st)
DRV-LAWC002AU	55cm (22")	29cm (11")	96cm (38")	91cm (36")	46cm (18")	40cm (16")	48cm (19")	12kg (27lb)	115kg (18st)
Ultra Lightweight Aluminium Wheelchair									
DRV-LAWC007AAU	62cm (24")	32cm (13")	107cm (42")	93cm (37")	42cm (17")	39cm (15.5")	52cm (20.5")	13kg (29lb)	115kg (18st)
DRV-LAWC008AAU	62cm (24")	28cm (11")	95cm (37")	97cm (38")	42cm (17")	39cm (15.5")	52cm (20.5")	12kg (26lb)	115kg (18st)
DRV-LAWC011AAU	71cm (28")	32cm (13")	109cm (43")	93cm (37")	51cm (20")	39cm (15.5")	52cm (20.5")	13kg (29lb)	125kg (20st)
DRV-LAWC012AAU	66cm (26")	28cm (11")	95cm (37")	97cm (38")	51cm (20")	39cm (15.5")	52cm (20.5")	12kg (26lb)	125kg (20st)
SD2 Aluminium Whee	lchair								
DRV-SD2SP16BLKAU	61cm (24")	28cm (11")	105cm (41")	100cm (39")	40cm (16")	40cm (16")	52cm (20")	18kg (39lb)	135kg (21st)
DRV-SD2SP18BLKAU	66cm (26")	28cm (11")	105cm (41")	100cm (39")	45cm (18")	40cm (16")	52cm (20")	18kg (39lb)	135kg (21st)
DRV-SD2SP20BLKAU	71cm (28")	28cm (11")	105cm (41")	100cm (39")	52cm (20")	40cm (16")	52cm (20")	19kg (41lb)	135kg (21st)
DRV-SD2SP22BLKAU	76cm (30")	28cm (11")	105cm (41")	100cm (39")	56cm (22")	40cm (16")	52cm (20")	19kg (41lb)	135kg (21st)
DRV-SD2TS16BLKAU	57cm (22")	28cm (11")	102cm (40")	100cm (39")	40cm (16")	40cm (16")	52cm (20")	17kg (37lb)	135kg (21st)
DRV-SD2TS18BLKAU	62cm (25")	28cm (11")	102cm (40")	100cm (39")	45cm (18")	40cm (16")	52cm (20")	17kg (37lb)	135kg (21st)
DRV-SD2TS20BLKAU	67cm (26")	28cm (11")	102cm (40")	100cm (39")	52cm (20")	40cm (16")	52cm (20")	17kg (37lb)	135kg (21st)
DRV-SD2TS22BLKAU	72cm (28")	28cm (11")	102cm (40")	100cm (39")	56cm (22")	40cm (16")	52cm (20")	18kg (39lb)	135kg (21st)
XS2 Aluminium Whee	lchair								
DRV-XS2SP16SILAU	59cm (23")	26cm (10")	103cm (40.5")	93cm (37")	40cm (16")	43cm (17")	52cm (21")	17kg (37lb)	135kg (21st)
DRV-XS2SP18SILAU	63cm (25")	26cm (10")	103cm (40.5")	93cm (37")	45cm (18")	43cm (17")	52cm (21")	17kg (37lb)	135kg (21st)
DRV-XS2SP20SILAU	68cm (27")	26cm (10")	103cm (40.5")	93cm (37")	50cm (20")	43cm (17")	52cm (21")	17kg (37lb)	135kg (21st)
DRV-XS2TS16SILAU	59cm (23")	26cm (10")	92cm (36")	93cm (37")	40cm (16")	43cm (17")	52cm (21")	15kg (33lb)	135kg (21st)
DRV-XS2TS18SILAU	63cm (25")	26cm (10")	92cm (36")	93cm (37")	45cm (18")	43cm (17")	52cm (21")	15kg (33lb)	135kg (21st)
DRV-XS2TS20SIL	68cm (27")	26cm (10")	92cm (36")	93cm (37")	50cm (20")	43cm (17")	52cm (21")	15kg (33lb)	135kg (21st)

Aluminium Wheelchair - Accessories



Aluminium Elevating Legrest for LAWC Range

This elevating legrest offers more comfort than those supplied as standard, featuring tool-free height and angle adjustment, quick release, ability to swing out and a cushioned calf pad enhancing user comfort.

- These lightweight aluminium footrests are suitable for the Drive LAW Wheelchair range
- Suitable for users who need to elevate their legs, keep them straight or who require a
 more comfortable footrest than those supplied as standard with wheelchairs
- Tool-free height and angle adjustment optimises user comfort
- Quick-release and will swing out assisting with transfers on and off the chair
- · Cushioned calf pad enhances user comfort



Aluminium Elevating Legrest for XS2 & SD2

This lightweight aluminium footrest features tool-free height and angle adjustment, with cushioned calf pad to enhance user comfort. Features quick-release and ability to swing out

- These lightweight aluminium footrests are suitable for the XS2 and Sd2 wheelchairs
- Suitable for users who need to elevate their legs, keep them straight or who require a
 more comfortable footrest than those supplied as standard with wheelchairs
- Tool free height and angle adjustment optimises user comfort
- Quick release and will swing out assisting with transfers on and off the chair
- Cushioned calf pad enhances user comfort



Aluminium Amputee Support for XS2 & SD2

- · Quick release and will swing in or out assisting with transfers on and off the chair
- · Height and length adjustable to suit user requirements
- Flip up support pad for added comfort and easy transfers



IV Pole for Wheelchair

Universal spacing sleeve can be added or removed to accommodate most Drive wheelchairs.









Budget Steel Wheelchair

Available with 61cm (24") self-propel and 32cm (12.5") transit wheels. The Budget Steel Wheelchair has some features normally found on more upmarket models such as solid low maintenance tyres and height adjustable footrests.

Product Features

- A cost effective and lightweight entry into Drive Medical's wheelchair range
- · Suitable for indoor and outdoor use
- Robust steel frame is strong and durable for stability and folds easily for storage/transportation
- Vinyl upholstery and padded armrests offer comfortable support and are easily wiped clean
- Plastic footrests can be easily height adjusted to suit user support requirements, can be swung away to facilitate transfers or removed for storage and transportation
- Attendant or user accessible parking brakes on rear wheels ensure safety
- All round solid puncture proof polyurethane (PU) tyres require limited upkeep
- Rear stepper tubes allow attendant to safely mount curbs
- Comes with heel strap as standard for foot support
- This wheelchair has been crash tested providing added safety when being transported in a vehicle

Self-Propel Model

 61cm (24") composite mag rear wheels with plastic hand rim on self-propelling model are strong, resilient and lightweight

Transit Model

 32cm (12.5") rear wheels ease manoeuvrability for carer/ attendant

18" Self Propelled /w Mag Wheels

DRV-CS1142SPMAGAU

18" Transit /w Solid Tyres

DRV-CS1142TAU



Bariatric Steel Transport Wheelchair

This attendant chair has been designed to cater for the growing bariatric product market..

Product Features

22" Transit

- Dual, reinforced steel cross braces give extra support and stability
- · Generous weight capacity of 200kg
- · Reinforced steel frame provides added support
- Heavy-duty, nylon reinforced upholstery with a back carry pouch for storage
- Removable, reversible desk length armrests facilitate easy side transfers and allow unhindered access to work surfaces
- Height adjustable footrests to suit user support requirements

DRV-BTR22BLKAU

12" rear solid tyres are durable and low maintenance
 Change of the college of the colle

Stepper tube allows attendant to safely mount curbs









Sentra EC Bariatric Wheelchair

The Sentra EC Wheelchair has been designed for the larger person to ensure their mobility experience is as comfortable as possible.

Product Features

- · Sturdy, carbon steel frame with durable chrome for an attractive, chip proof, maintainable finish
- Dual axle position allows seat height adjustment to hemi level
- · Double-embossed vinyl upholstery is supportive, durable, lightweight, and easy to clean
- Simple folding mechanism for easy storage and transport
- Footrests can be height adjusted tool free to suit user's support requirements, can be swung out of the way to facilitate transfers or removed for storage/transportation
- Padded desk style armrests provide additional comfort and allow unhindered access to work surfaces
- Armrests are easily removable for sideways transfers, transportation and storage
- · Solid tyres, mounted on composite mag rear wheels provide durability and low maintenance
- 20cm (8") solid front castors ensure longevity, low maintenance, and adjust to 3 heights
- · Maintenance-free, sealed, precision bearings
- Plastic hand rims enable easy manoeuvring for the independent user
- · Attendent and user accessible parking brakes on rear wheels provide additional safety
- Optional elevating footrests support leg elevation, straightening, or comfort
- · Generous weight capacity of 200kg

22" Self Propelled DRV-STD22ECDDA-SFAU 24" Self Propelled DRV-STD24ECDDA-SFAU

Steel Wheelchair - Accessories



Elevated Legrests - Sentra

- Suitable for Sentra wheelchair users who need to elevate legs
- Tool-free angle adjustment optimises user comfort
- Quick release and will swing out
- Cushioned calf pad enhances user comfort

Product Features

- Durable steel footrests are suitable for wheelchair users who need to elevate their legs, keep them straight or who require a more comfortable footrest than those supplied as standard with the Sentra wheelchair
- Tool free height and angle adjustment optimises user comfort
- Cushioned calf pad enhances user comfort
- Quick release and will swing out assisting with transfers on and off the chair



IV Pole for Wheelchair

Universal spacing sleeve can be added or removed to accommodate most Drive wheelchairs.

Steel and Bariatric Wheelchair Specifications

0-4-	W(1-14)- (O)	M(1-14)- (OI1)	1	11-1-1-	0 4 14/1 -141-	0 4 1 41-	0 4 11 - 1 - 1 - 4	M/-1	W-1-b4 0
Code	Width (Open)	Width (Closed)	Length	Height	Seat Width	Seat Length	Seat Height	Weight	Weight Capacity
Budget Steel Wheelchair									
DRV-CS1142SPMAGAU	61cm (24")	26cm (10")	106cm (42")	90cm (35")	45cm (18")	40cm (16")	50cm (20")	18kg (40lb)	115kg (18st)
DRV-CS1142TAU	61cm (24")	26cm (10")	88cm (35")	91cm (36")	46cm (18")	40cm (16")	50cm (20")	15kg (33lb)	115kg (18st)
Bariatric Steel Transport Wheelchair									
DRV-BTR22BLKAU	67cm (26")	29cm (11")	97cm (38")	90cm (35")	55cm (22")	46cm (18")	52cm (20")	22kg (49lbs)	200kg (32st)
Sentra EC Wheelchair									
DRV-STD20ECDDA-SF	75cm (30")	32cm (13")	107cm (42")	91cm (36")	51cm (20")	41cm (16")	50cm (20")	22kg (49lbs)	200kg (32st)
DRV-STD22ECDDA-SF	80cm (32")	34cm (14")	107cm (42")	91cm (36")	56cm (22")	46cm (18")	50cm (20")	26kg (57lb)	200kg (32st)
DRV-STD24ECDDA-SF	85cm (34")	37cm (15")	107cm (42")	91cm (36")	61cm (24")	46cm (18")	50cm (20")	26kg (57lb)	200kg (32st)

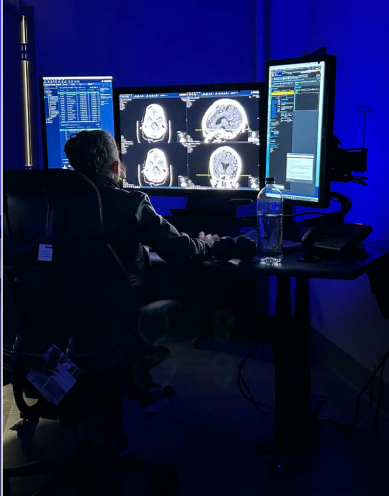












Ergonomic Workstations Purpose Built for Healthcare Professionals



RedRick professional grade, ergonomic workstations are designed for demanding medical applications.

Sit for more than four hours at an array of monitors?

You need an ergonomic sit/stand workstation that:

- · Creates a stable, healthy and productive environment.
- Easily manages unique hardware configurations.
- · Maximizes space utilization with custom shapes.
- · Facilitates collaboration and reduces visual fatigue.

Productivity boosts of 5%*, on average.

Increased radiologist comfort, health, and well-being.

Greater collaboration and customer engagement.

Radiology and Cardiovascular Imaging

Radiologists and Cardiologists spend significant portions of their day sitting at their PACS, often performing repetitive tasks, in a poorly lit room. Our purpose-built workstations for imaging professionals reduce the risks that can arise from this environment.

Reading Room Well Designed?

Maintain the efficiency, health and well-being of your radiologists by:

- · Maximizing their usable work surface.
- Facilitating sitting and standing throughout the day.
- Optimizing monitor height, distance, angle and back lighting to reduce visual fatigue.
- Customizing the shape and size of their work spaces.

Challenges

- · Interpreting large amounts of data, over long hours.
- Long hours sitting at a multimonitor workstation.
- Collaboration with other physicians.
- Burnout is an acknowledged issue.

Benefits

- Increase radiologist productivity of 5% (on average).
- · Increased radiologist comfort, health and wellbeing.
- Greater collaboration and customer engagement

"RedRick has been helping CPMC create optimum radiology reading environments for over a decade. Their attention to detail and creative approach to designing ergonomic workstations tailored to our unique spaces and workflow have been a tremendous benefit to our radiologist." - Margo Cusack, RT, CRA, Director of Imaging and Cardiovascular Services, California Pacific Medical Center







Telemetry Monitoring Workstations

Telemetry monitoring staff spend long hours performing a lifecritical service. Provide an environment that enhances their role.

Ready for Digital?

Improve the efficiency, health and well-being of your telemetry monitoring staff by:

- · Positioning everything within reach.
- · Facilitating sitting and standing throughout the day.
- Optimizing monitor height, distance and back lighting to reduce visual fatigue.
- Providing a clutter free environment

Challenges

- · Long hours sitting & managing life-critical data
- · Large, touch-screen arrays out of reach
- · Time sensitive communications with clinical staff
- Cluttered, cramped and unorganized space

Renefits

- Improve monitoring staff efficiency, communication and workflow
- Enhance telemetry monitoring space utilization and organization
- Enrich the health, wellbeing and morale of the telemetry monitoring staff

"Each RedRick monitoring station provides ample space for the telemetry technicians to perform their charting responsibilities while continuously facing the telemetry monitors. They merely have to look up from their charting papers to manage alarms and view the status of any patient. In addition, the technicians greatly appreciate that they now have the option of sitting or standing and can alternate their position throughout the day to remain comfortable." - Clinical Director of Critical Care, South Carolina Health Systems

Digital Pathology Workstations

The shift to digital pathology will require pathologists to create flexible and stable ergonomic workspaces that accommodate both digital workstation and microscope.

Ready for Digital?

Maintain the efficiency, health and well-being of your pathologists by:

- Positioning everything within reach.
- · Facilitating sitting and standing throughout the day.
- Optimizing monitor height, distance and back lighting to reduce visual fatigue.
- Reducing repetitive motions.

Challenges

- Adequate workspace for microscope, displays and papers.
- Screen space to integrate LIS, Path. PACS, radiology PACS, EMR, reporting software.
- · Ergonomic support for integrating new digital workflows.

Benefits

- · Reduce clutter and maximize use of space.
- · Facilitate collaboration and teaching.
- · Access all available clinical IT systems.







RedRick ComfortView Series

If You Can Imagine It, We Can Design And Deliver It

RedRick has been helping radiologists meet their unique reading workspace needs since 2001. We work with you to ensure our solutions are optimized to address your space, workflow and technology needs. We provide set-up, adjustment, and training in the optimal use of our ergonomic solutions to ensure you achieve every intended benefit. This holistic approach ensures your radiology reading room meets the unique demands of your department.

RedRick flexible designs maximize space utilization and accommodate virtually any body type in both sitting and standing postures. They provide a stable platform upon which to build an ergonomic workspace that enables any radiologist to be productive and healthy.





Workstation Accessories

Workstation accessories ensure a productive ambiance by minimizing the impact of clutter that can cause distractions and reduce productivity. They can enable personalization of shared workspaces without reducing usable work surface area, interfering with good ergonomic arrangements or requiring users to crawl under workstations to access connection points.

Optimise Organization, Reduce Distraction, Increase Productivity

RedRick can optimize reading room organization and workflow through the thoughtful use of acoustic controls and partitions, storage systems and seating, in all workspace guidance. This is critical because the reading room is a group setting that supports many needs. Our holistic approach ensures the reading room is a place where radiologists and their customers enjoy spending time



Comfortview™ Monitor Mounting Systems

The ComfortView™ Monitor Mounting System promotes neutral posture, minimizes stress and visual fatigue, and promotes collaboration. This is achieved through robust design that facilitates optimal adjustment of height, depth and angle for even the heaviest medicalgrade monitors. Regardless of monitor count or configuration, motorized height adjustment and heavy-duty articulating arms make frequent change of position virtually effortless.

Streamlined Design

PACS Administration and IT support staff benefit from good workstation design that streamlines monitor, CPU, cable and power management. Our intelligent design allows for rapid access for service and upgrades, while reducing the risk of unplanned downtime from hardware being damaged or interconnects being accidently disconnected.







Radiologist Productivity

The Hidden Cost of Poor Ergonomics

Radiology reading is stressful and sedentary due to...



Interpreting large amounts of data for long hours in sedentary environments.



Using bright monitors in poorly lit rooms.



Lack of ergonomic control over physical environment.



56.9%

work more than **8 hours** at a workstation.

This causes radiologists...



Physical and visual fatigue.



Pain and discomfort

And negatively affects...



Health and quality of life.



Delivery of high quality care.



Productivity.



of radiologists reported experiencing physical discomfort



66%

of radiologists reported significant eye fatigue.

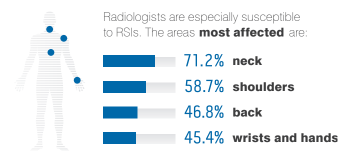
Poor ergonomics can lead to repetitive strain injuries (RSI), pain, discomfort, headaches, and fatigue...



Studies show that **sitting too frequently** throughout the day significantly increases health risks such as premature heart failure.



People who sit for most of the day are 54% more likely to die from heart attacks





>60% from repetitive strain injuries

Respondents said their pain level increased after implementation of a PACS workstation. However, those who underwent ergonomic training and/or used ergonomic equipment reported a significant decrease in pain, according to the authors.











RedRick ErgoHome-PRO

Height-Adjustable Work Surface

- · Touch control operation
- Motorized height adjustment from 24" to 49.5"
- · 350 lbs lifting capacity
- High pressure laminate top featuring an ergonomically contoured, molded urethane front edge
- Standard dimensions are 36" D x 72" W



A built-in, desktop USB terminal includes
 3 USB extensions to any hosted device



 A mounted power hub includes 1x outlet and 2 USB charging ports

Cable Management (PRO)

- Includes cabling pathways, excess cable management, and onboard power outlets, which keeps the workstation neat and clutter free
- Includes a CPU holder, which manages the CPU tower and cabling neatly under the work surface (no messy cables from the work surface down to the floor)

Ambient Light

- Dimmable ambient back lighting included
- Helps to reduce eye strain, which can cause headaches and visual fatigue throughout the day
- Can be adjusted between 465nm blue and 5k white

Additional Accessories Available (PRO)

 Mini CPU Holder, Anti-Fatigue Standing Mat, LED Dimmable Task Light, Pencil Drawer, Footrest and Casters

Warranty

5 Years

RedRick ErgoHome-LITE

Height-Adjustable Work Surface (Under mounted)

- · Intuitive under-mounted paddle controls
- Motorized height adjustment from 24" to 49.5"
- · 280 lbs lifting capacity
- High pressure laminate top with ergonomically contoured, postform edge
- Intuitive under-mounted paddle control
- Standard dimensions are 36" D x 72" W



 Includes cabling pathways, excess cable management, and onboard power outlets, which keeps the workstation neat and clutter free



 CPU Holder, Mini CPU Holder, Anti-Fatigue Standing Mat, LED Dimmable Task Light, Pencil Drawer, Desktop Hub

Warranty

2 Years

Standard Inclusions





Comfortview Monitor Mount

- Included standard with PRO and LITE
- 12" of motorized height adjustment with touch control
- Effortless focal depth adjustment of entire monitor array (even with heavy diagnostics)
- Can host large (30"+) dual-display diagnostic monitors* (without sacrificing ease of use)

Built-In Wireless Charging Pad

- Included standard with PRO and LITE
- Integrated into the desktop
- · Compatible with all Qi enabled devices









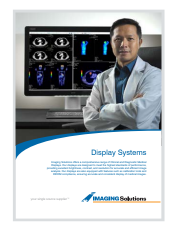
Medical Display Systems

Imaging Solutions offers a comprehensive range of Clinical and Diagnostic Medical Displays. Our displays are designed to meet the highest standards of performance, providing excellent brightness, contrast, and resolution for accurate and efficient image analysis. Our displays are also equipped with features such as calibration tools and DICOM compliance, ensuring accurate and consistent display of medical images.









See our Medical Display Systems catalogue for our full range.







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



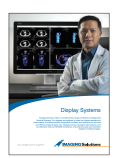
Trolleys, Stands, Carts and Storage



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

