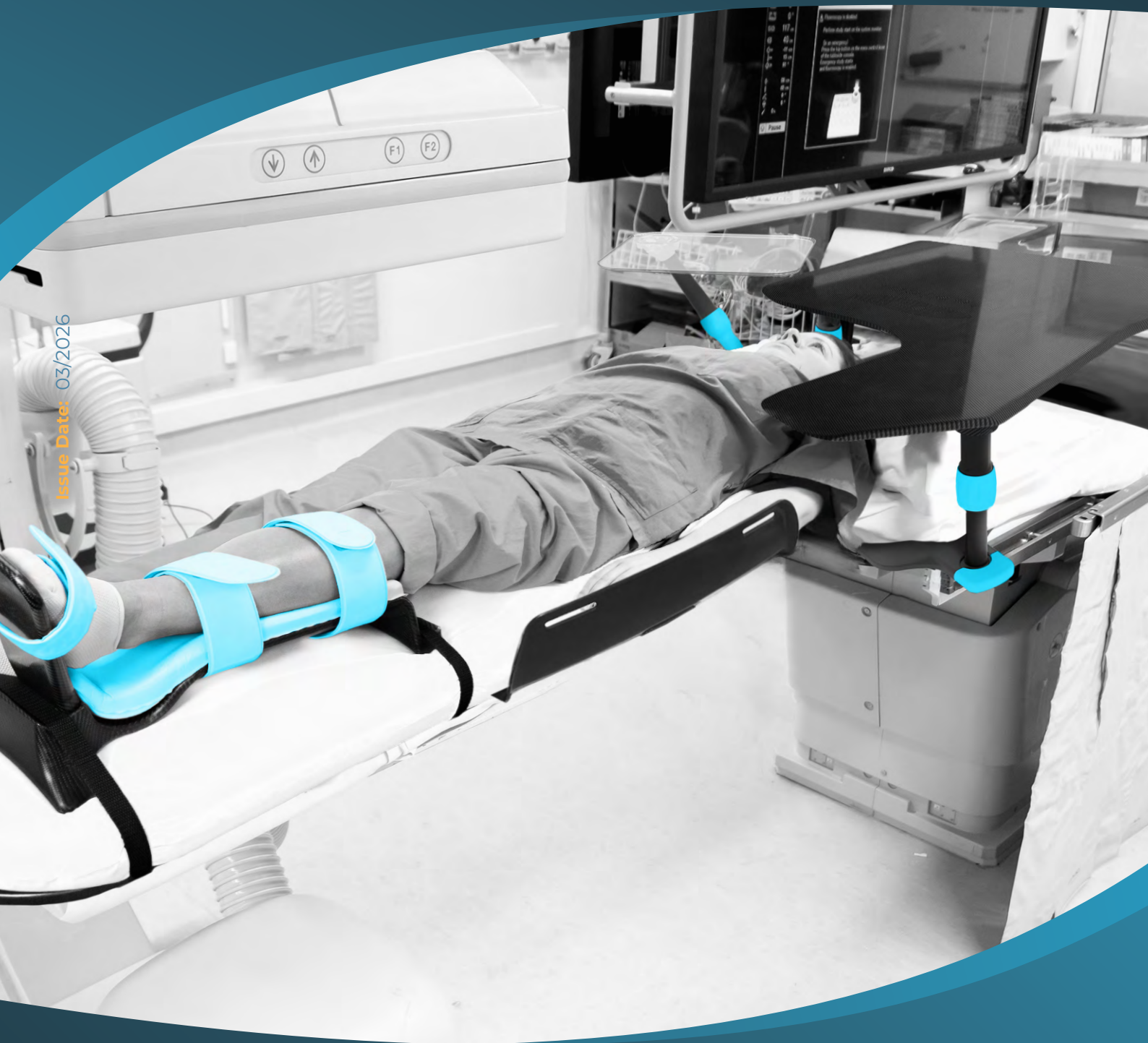




 | adeptmedical.com

ADEPT

Medical
Supporting you



Issue Date: 03/2026

IMAGING TABLE ACCESSORIES

Product Catalogue

CONTENTS

- 4 About Adept Medical
- 4 Key Team Members
- 5 Our Certifications
- 5 About Our Products

- 6 STARSYSTEM **IC, IN**
- 8 IR SYSTEM **IR, PI**
- 10 RETROGRADE IR PLATFORM **IC, IN, IR**
- 12 ANTEGRADE IR PLATFORM **IR, PI**
- 16 OVERHEAD ARM SUPPORT **IC, IR**
- 20 LOWER LEG SUPPORT **IR, PI**
- 24 DRAPE SUPPORT **IC, IN, IR, GS, PI**
- 28 PRONE SUPPORT **IR**
- 32 ADDUCTED ARM SCOOP **IC, IN, IR, GS**
- 36 HEAD IMMOBILISER **IN, IR**

Supporting you... from start to finish

As a subsidiary and specialist medical business unit of the award-winning design and manufacturing company Adept Limited, Adept Medical is well placed to develop great ideas into quality, innovative solutions.

With design, tooling and manufacturing capabilities on-site, Adept Medical is involved in every step, from design conception to distributing our products globally and supporting end-users.

Our early interaction with clinicians ensures that products launched to market are proven, beneficial solutions that synergise with existing set-up's and workflows. Meticulously designed, each feature has been innovated and selected providing benefits to the end solution.

IC Interventional Cardiology
IN Interventional Neuroradiology
IR Interventional Radiology

GS General Surgical
PI Peripheral Interventions

About Adept Medical

Adept Medical is a leading specialist injection moulding and carbon fibre composite manufacturer to the medical market, located in Auckland, New Zealand. With an ISO 13485 certified quality management system and cleanroom facilities, we offer products to the global healthcare industry through an independent network of medical and surgical distribution companies.

As a subsidiary and specialist medical business unit of the award-winning design and manufacturing company Adept Limited, Adept Medical's product range has been developed utilising over 50 years of experience in the design and manufacture of high-end injection moulded products.

With integrated product development and design, engineering, state of the art tooling, precision injection moulding and manufacturing capabilities all on-site, Adept Medical is ideally placed to develop new products to fulfil unmet market needs.

Key Team Members



Adept Founder and Managing Director
Murray Fenton
mfenton@adept.co.nz



Adept Medical General Manager
Carla Tewkesbury
ctewkesbury@adept.co.nz



Product Design and Development Manager
Matt Lazenby
mlazenby@adept.co.nz



Quality and Regulatory Manager
Yi Huang
yhuang@adept.co.nz



Business Development Manager
Briar Wilson
bwilson@adept.co.nz

Our Certifications

The Quality System of Adept Medical Limited complies with the requirements ISO13485:2016 and EN ISO 13485:2016. Adept Medical is externally audited by TUV SUD Product Service GmbH.

We also meet the requirements of U.S. FDA Good Manufacturing Practices (GMP) and Quality System Requirements (QSR) of CFR Title 21 part 820.

Adept Medical Limited is registered as a Medical Device Manufacturer with the FDA (Registration #3006098219).

Please contact us if you require copies of our certifications.

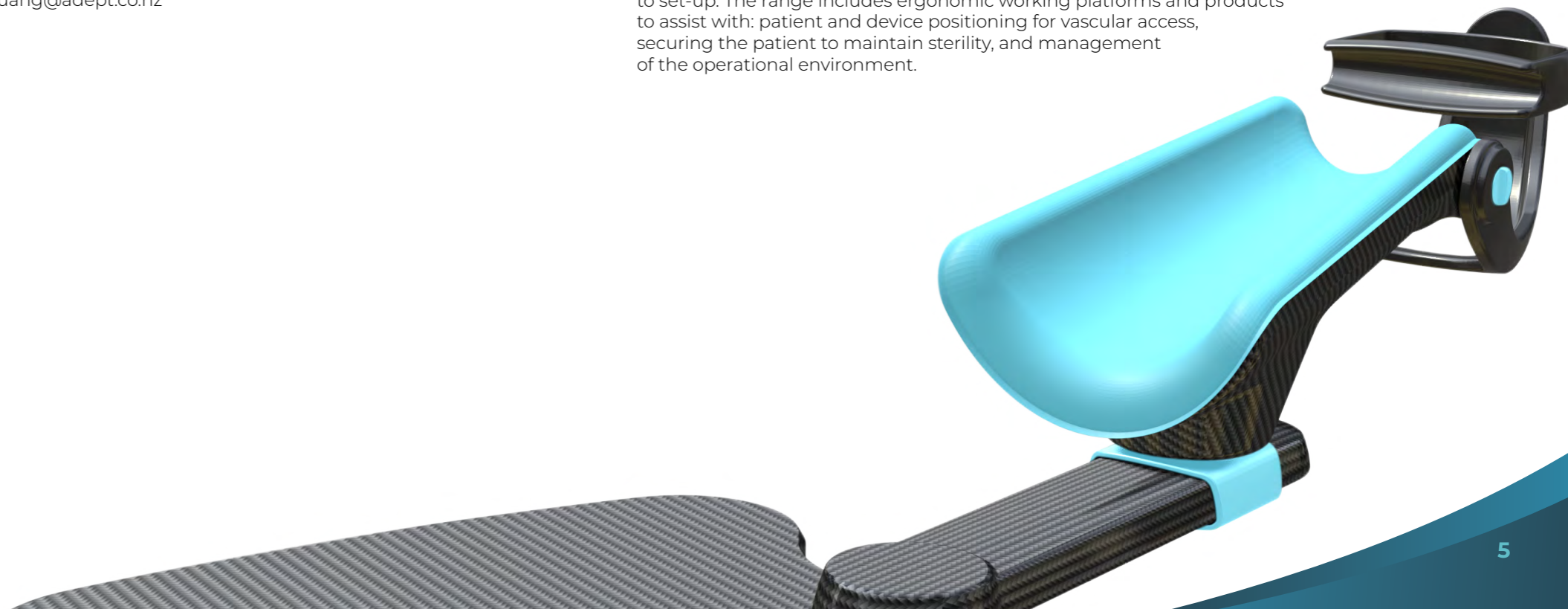


adeptmedical@adept.co.nz

About Our Products

Adept Medical has developed a world-leading equipment suite to assist with Interventional Radiology, Cardiology and Neuro procedures. The innovative product range has been designed and developed in conjunction with leading clinicians.

Engineered with both patient comfort and ease of use for clinicians in mind, we provide high quality, effective solutions that are quick and simple to set-up. The range includes ergonomic working platforms and products to assist with: patient and device positioning for vascular access, securing the patient to maintain sterility, and management of the operational environment.



STARSYSTEM

AM0160 • AM0100 • AM0140

Right-side optimised radial access positioning system for interventional procedures

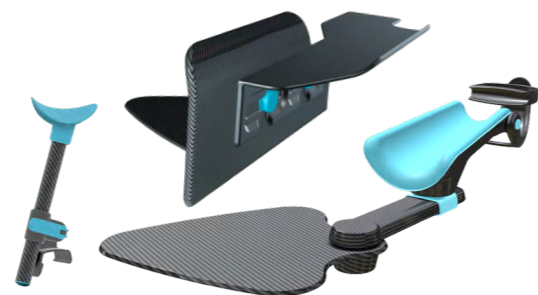
The STARSystem is a patient positioning solution for radial artery access in image-guided endovascular procedures.

It includes the STARBoard, an adjustable arm board that supports access on either arm, plus workflow-specific accessories: STARSupport enables left-arm access while allowing the clinician to work from the right side, and STARTable provides an ergonomic work surface with integrated scatter radiation protection.

Designed to streamline right-side clinician workflows, the STARSystem supports distal and proximal access on either arm. It improves patient comfort, enhances clinician ergonomics, and streamlines workflow in imaging labs. The system installs quickly to any angiography table and accommodates a range of body sizes.



- ▶ Right-arm optimised setup for distal and proximal radial artery access
- ▶ Ergonomic surface for clinician
- ▶ Adjustable wrist control
- ▶ 0.5 mm Pb scatter radiation shielding
- ▶ Radiolucent carbon fibre
- ▶ Arm pad for pressure relief
- ▶ Self-adjusts to arm length and patient size



STARBoard – Wrist Positioning

Improve access and patient stability by holding the wrist in hyper-extension, then shifting to a relaxed position with adjustable screws for fine-tuned wrist control.



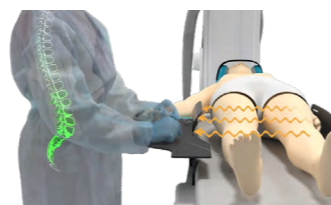
STARSupport – Left Access

Enables left-arm access while maintaining right-side clinician workflow after sheath placement.



STARTable – Ergonomic Work Surface

Provides a stable work surface with integrated 0.5 mm Pb scatter radiation protection, adjustable to suit clinician positioning.



Arm Pad – Patient Comfort

Reduces pressure with a radiolucent memory foam pad that supports clear imaging and is easy to clean.

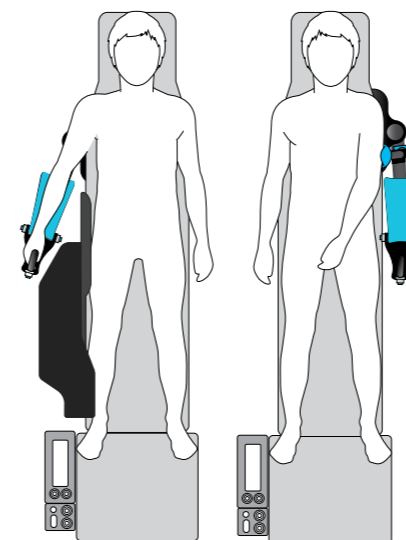


Product Codes

AM0160
STARSystem
(STARBoard + STARTable + STARSupport)

AM0100
STARBoard + STARSupport

AM0140
STARTable



Applications

Endovascular procedures via the radial approach



Specifications

Device	STARBoard	STARTable	STARSupport
Dimensions	<p>819 mm* 357 mm 254 mm</p>	<p>788 mm* 521 mm</p>	<p>355 mm</p>
	*Length adjustable from 819 - 964 mm	*Length adjustable from 788 - 909 mm	
Weight	1.3 kg	3.0 kg	0.4 kg

Contact us for further details at adeptmedical@adept.co.nz

IR SYSTEM

AM0180 • AM0500

Left-side optimised radial access positioning system for interventional procedures

The IR System is a patient positioning solution for radial artery access in interventional radiology.

It includes the STARBoard, an adjustable arm board that supports access on either arm, plus workflow-specific accessories: the Extension Tray offers smooth guidewire support for transitioning to a trolley, and the IR Shield offers scatter radiation protection.

Optimised for clinicians working from the patient's left side, the IR System supports both distal and proximal access, improves patient comfort, reduces clinician exposure, and streamlines workflow in standard IR setups. It installs quickly to any angiography table, and accommodates a range of body sizes.



STARBoard – Wrist Positioning

Improve access and patient stability by holding the wrist in hyper-extension, then shifting to a relaxed position with adjustable screws for fine-tuned wrist control.



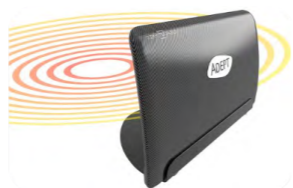
Extension Tray – Guidewire Support

Supports guidewire manipulation with a secure detachable surface for smooth transition to trolley.



IR Shield – Scatter Radiation Protection

Reduces scatter radiation without impeding access to the patient with 0.5 mm Pb shield.



Arm Pad – Patient Comfort

Reduces pressure with a radiolucent memory foam pad that supports clear imaging and is easy to clean.



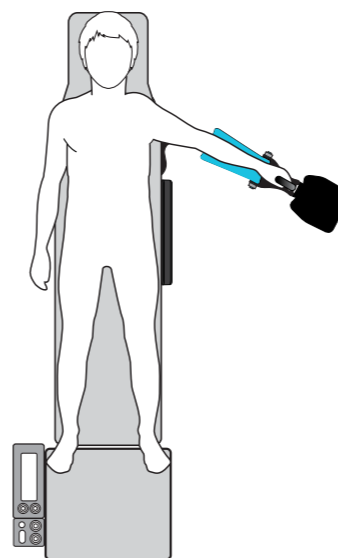
- ▶ Left-arm optimised setup for distal and proximal radial artery access
- ▶ Guidewire transition
- ▶ Adjustable wrist control
- ▶ 0.5 mm Pb scatter radiation shielding
- ▶ Radiolucent carbon fibre
- ▶ Arm pad for pressure relief
- ▶ Self-adjusts to arm length and patient size

Product Codes

AM0180 + AM0500
IR System (STARBoard + Extension + IRShield)

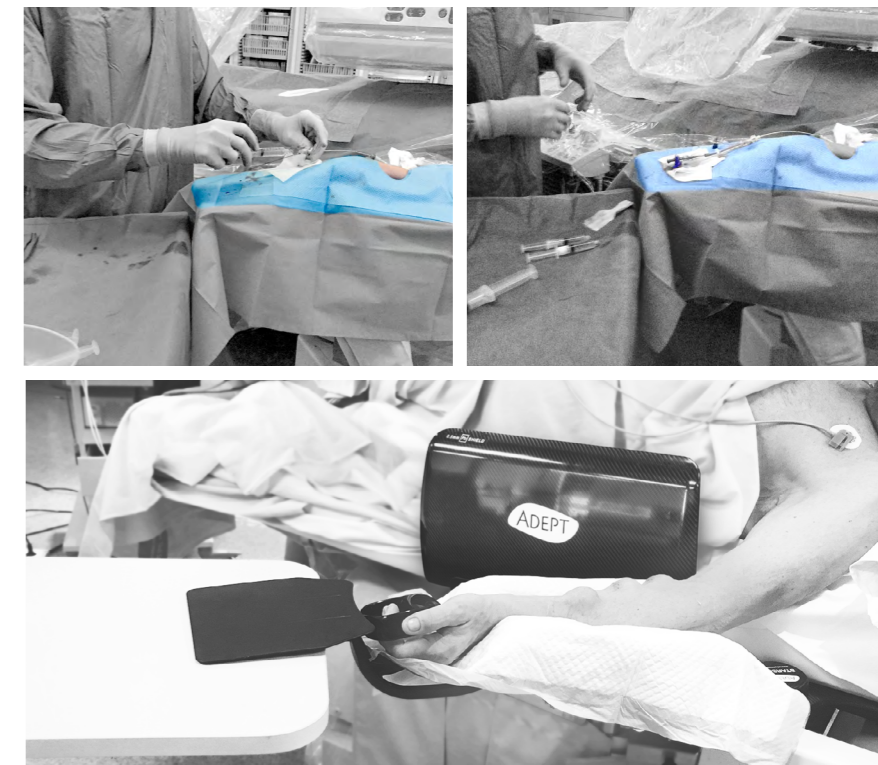
AM0180
STARBoard + Extension

AM0500
IR Shield



Applications

Endovascular procedures via the radial approach



Specifications

Device	STARBoard + Extension Tray	IR Shield
Dimensions	<p>950 mm* 357 mm 305 mm</p> <p>*Length adjustable from 950 - 1095 mm (fully extended + Extension Tray)</p>	<p>463 mm 228 mm</p>
Weight	STARBoard 1.3 kg Extension Tray 0.2 kg	1.8 kg

Contact us for further details at adeptmedical@adept.co.nz

RETROGRADE IR PLATFORM

AM0420 • AM0400 • AM0410
AM0460 • AM0450 • AM0470

Product Brochure

A lightweight over-patient work surface that improves workflow and patient security during retrograde arterial access procedures.

The Retrograde IR Platforms are modular work surfaces for arterial access in image-guided procedures.

Its height-adjustable design positions the team close to the access site, keeping equipment within easy reach in front of the clinician and improving patient comfort. Lightweight, radiolucent, and easy to install over a supine patient, the platform locks securely in place and accommodates a range of procedural setups.

Choose from two platform widths to suit your workflow.

Retrograde IR Platform (AM0400): Its broad surface offers ample space for procedural equipment, ideal for setups with sufficient space perfect when space isn't an issue.

Retrograde IR Platform – Narrow (AM0450): Its narrow surface keeps clear of rear-mounted equipment, well-suited for compact work areas.

If using longer equipment, either platform can be fitted with optional length extensions, ideal for over-the-wire catheter systems.

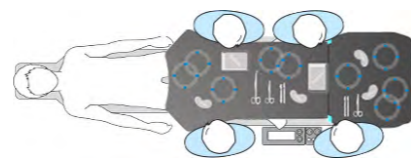


- ▶ Stable surface for guidewire and equipment management, reducing the need to work on the patient
- ▶ Enhances workflow by improving side-by-side teamwork and closer access to the site
- ▶ Height-adjustable legs lock securely in place for procedural stability
- ▶ Lightweight, radiolucent carbon fibre platform for easy setup
- ▶ Width and length options to suit procedural and spatial needs



Workflow Efficiency

Available in two widths to suit your setup. Supports side-by-side teamwork with a flat, stable surface above the patient.



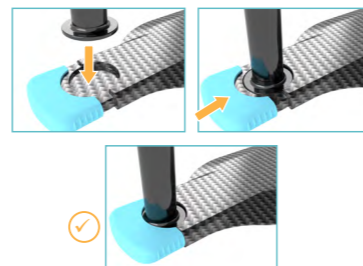
Optional Extension

Extend either platform's working length with an optional Extension, offers extra space for more equipment and longer devices.



Lockable Platform

Locks into the Front Base for a reliable, steady platform even if the patient is restless.



Product Codes



Retrograde IR Platform
AM0420
Retrograde IR Platform + Extension
AM0400
Retrograde IR Platform
AM0410
IR Platform Extension



Retrograde IR Platform – Narrow
AM0460
Retrograde IR Platform – Narrow + Extension
AM0450
Retrograde IR Platform – Narrow
AM0470
IR Platform Extension – Narrow

Applications

Designed for use across interventional radiology, cardiology and neuroradiology procedures.



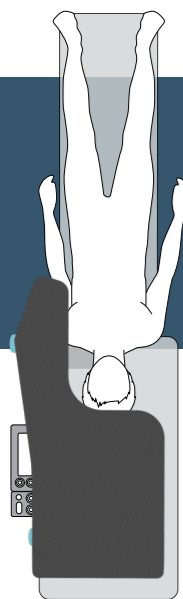
Specifications

Device	Retrograde IR Platform + Extension	Retrograde IR Platform – Narrow + Extension
Dimensions		
Weight	Retrograde IR Platform: 8.7 kg IR Platform Extension: 3.6 kg	Retrograde IR Platform – Narrow: 5.3 kg IR Platform Extension – Narrow: 1.6 kg

Contact us for further details at adeptmedical@adept.co.nz

ANTEGRADE IR PLATFORM

An ideal work surface for antegrade femoral approach.



The Antegrade IR Platform provides a convenient worksurface to facilitate procedural workflow and enhance the operational environment during antegrade femoral access procedures.



It is the ultimate solution for catheter/guide wire manipulation, presenting a large surface area conveniently aligned with the femoral artery site for supporting equipment during a procedure.

The narrow portion extends alongside the patient towards the femoral artery, offering a steady platform for the clinician to rest their wrists on during wire manipulation. The legs can be adjusted to the appropriate height and locked for the duration of the procedure, ensuring a stable work surface.



Crafted from carbon fibre composite and high-performance engineering plastics, the Antegrade IR Platform is light-weight yet strong and has a high resistance to chemical attack.

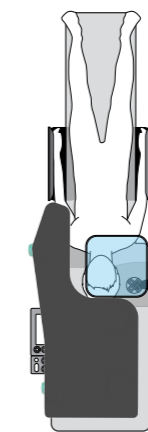


Adducted Arm Scoop*
Compatible

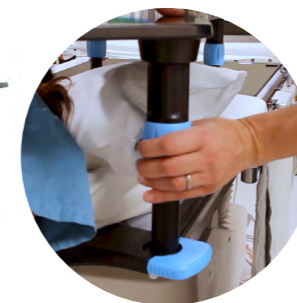
Using the Drape Support* with the Antegrade IR Platform

Ideally used in conjunction with the Adept Medical Drape Support, this combination of products offers optimal patient comfort through creating a spacious environment beneath the drape.

Placing the Drape Support within the cutaway portion of the platform surrounding the patients head will offer improved patient comfort and provide a surface area to prevent the drape from sagging.



*Adducted Arm Scoop (AM1100) and Drape Support (AM1000) are not included with the Antegrade IR Platform.

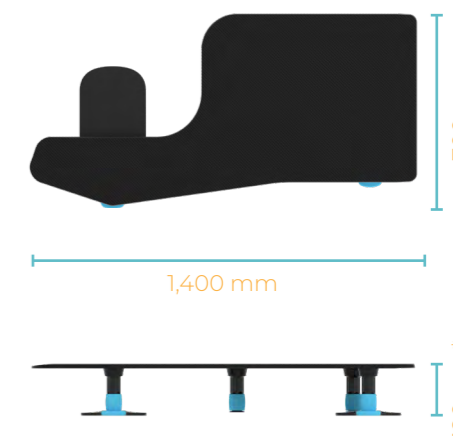


Fast Set-Up
and Positioning
Legs lock to base

Key Features and Benefits

- Strong stable work-surface
- Alignment with Femoral site
- Quick set-up and removal
- Easy positioning
- Radiolucent
- Easy to clean

Specifications



*Height adjustable from 190 - 400 mm (legs fully extended + Leg Extension)

Antegrade IR Platform
7.0 kg

Applications

Interventional Radiology

- Vascular Procedures via the Antegrade Femoral Approach

Peripheral Intervention – Peripheral Artery Disease



Fields you can use this device



Interventional
Radiology



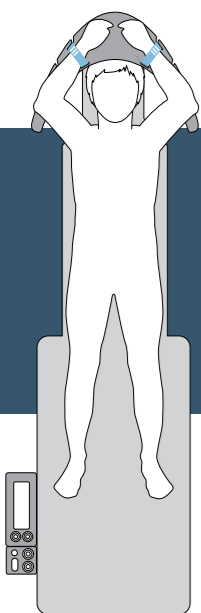
Peripheral
Intervention



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

MR Safe OVERHEAD ARM SUPPORT

For improved access and imaging.



The Adept Medical Overhead Arm Support is the ideal solution for patient positioning and management during CT, C-Arm and MR imaging.



Designed for a Wider Range of Patients

Available in two sizes – adult and children, the Overhead Arm Support accommodates a wide range of patients, improving fit and patient comfort.

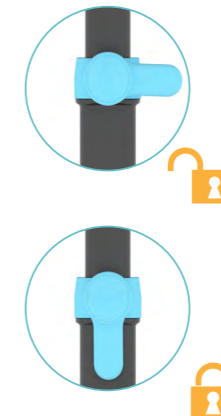
The support surface is designed to elevate and hold the supine patient's arms in place, eliminating extreme shoulder flexion. It allows abdominal access and removes unwanted artefacts when imaging.

This versatile device will support one or both arms in the supine position and a single arm when used with the posterior oblique position. The Overhead Arm Support provides ease of use for the operator and facilitates patient comfort and procedural repeatability.



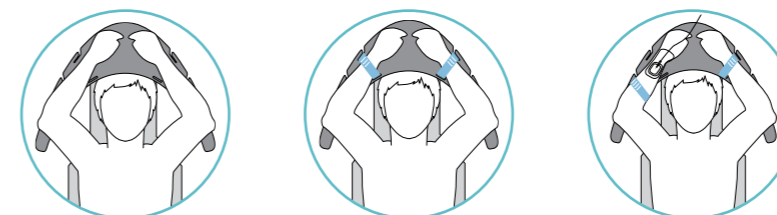
Placement and Height Adjustment

Placement, positioning, adjustment, and removal can be done at any stage of the procedure. The daggerboard is positioned either beneath or above the mattress and is stably held by the patient's weight. It is height-adjustable and can be set to an optimum position using a one-handed lever locking mechanism. The patient's arms are held securely, and the support is suitable for patients under general anaesthesia, or those who may fall asleep during a procedure.



Strapping and Positioning Options

Soft, pliable, latex-free polyurethane straps may be used for additional patient safety, assurance and comfort, reducing the risk of arm displacement. The straps are easily installed and adjusted to loosely contain the patient's arm. Two strap mount locations for each arm allows flexibility when considering IV access.



Product Codes

Overhead Arm Support MR Safe
AM4000

Overhead Arm Support MR Safe – Small
AM4100

Key Features and Benefits

- MR Safe
- Allows abdominal access
- Removes unwanted artefacts
- Quick placement and set-up
- Optional safety straps
- Patient comfort
- Fits all tables
- Suits range of patient sizes

Specifications

Device	Overhead Arm Support MR Safe AM4000	Overhead Arm Support MR Safe – Small AM4100
Dimensions	496 mm x 592 mm	440 mm x 462 mm
	*Height adjustable from 265 - 376 mm	**Height adjustable from 199 - 310 mm
Device Weight	1.9 kg	1.5 kg

Device Selection Guide

Please refer to the table below to help you select the right product:

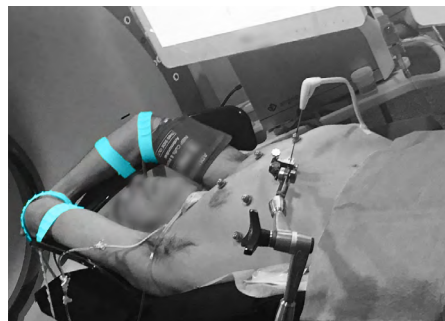
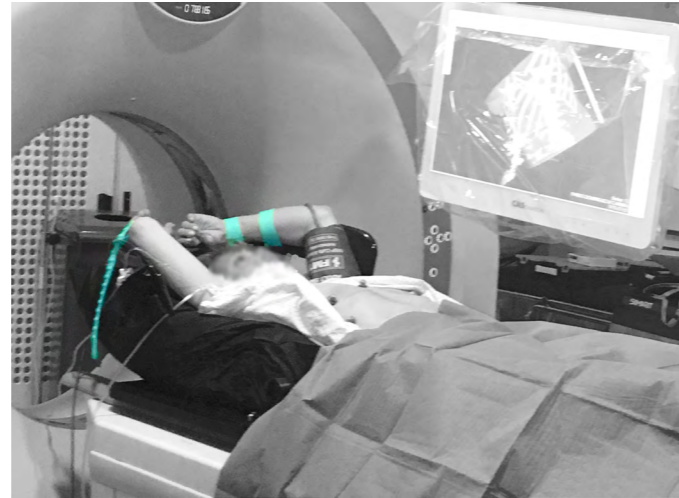
Device	AM4000	AM4100
Patient Weight	47 kg - 135 kg	13 kg - 47 kg
CT/ MRI Bore Size	≥ 700 mm	≥ 600 mm

Contact us for further details
adeptmedical@adept.co.nz

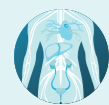
Applications

- MR/ C-Arm/ CT Imaging
- Percutaneous Transhepatic Cholangiogram
- Cholecystostomy
- Iliac Artery Stenting
- TACE
- Interventional Cardiology

The Overhead Arm Support has been designed for use with existing lab and imaging equipment. The AM4000 model is approved for use in MR imaging centres with bore sizes of 700 mm and larger, and the AM4100 model for bore sizes of 600 mm and larger. Both can be used with any C-Arm imaging centre.



Fields you can use this device



Interventional Radiology



Interventional Cardiology



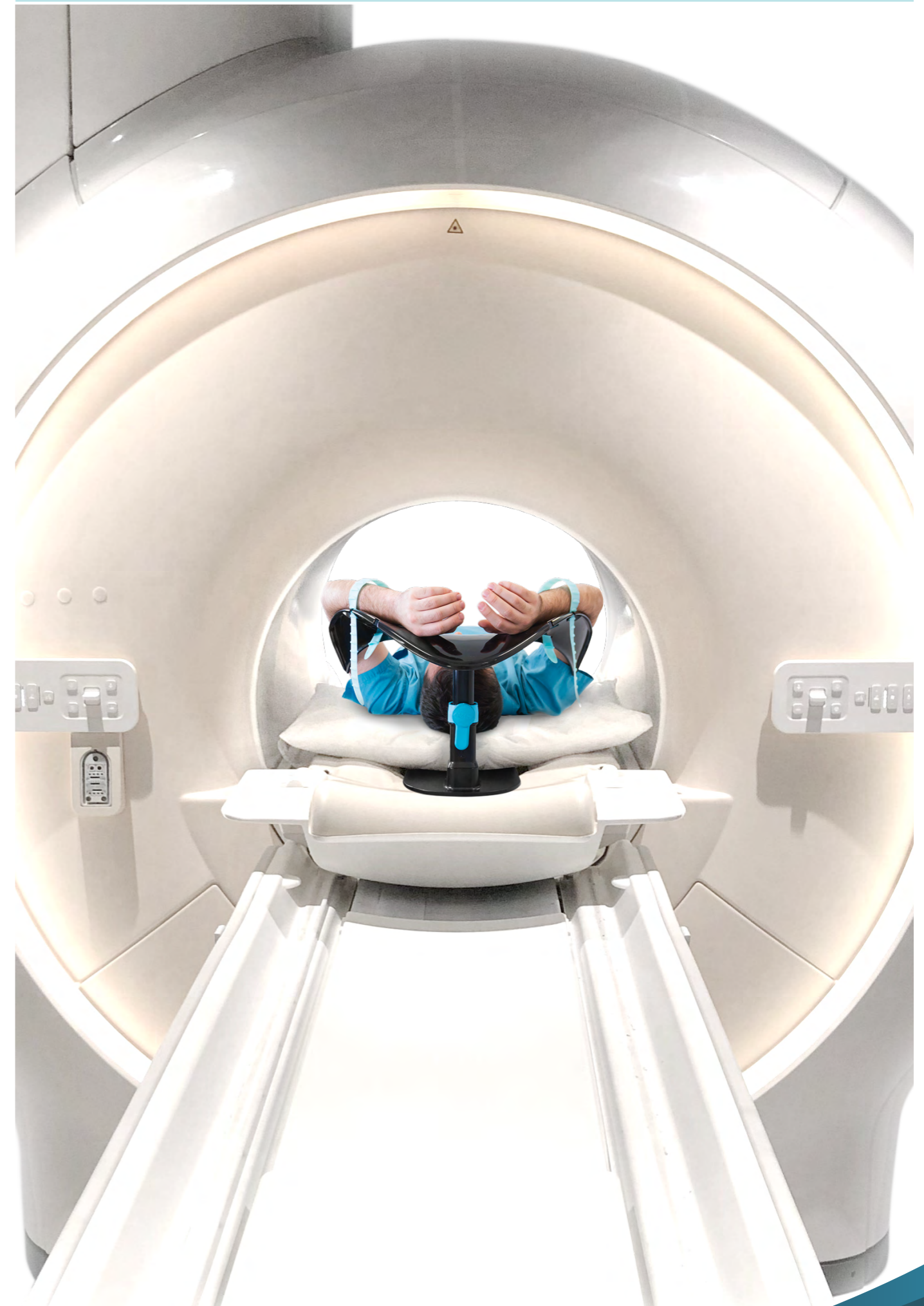
Overhead Arm Support with an **AM2000 Product Code** contains an inner metal spring and IS NOT MRI compatible.



Overhead Arm Support with an **AM4000 & AM4100 Product Code** have passed MRI compatibility testing. The **AM4000** model is approved for use in MR imaging centres with bore sizes of 700 mm and larger, and the **AM4100** model for bore sizes of 600 mm and larger. Ensure all MRI safety checks have been conducted prior to use.

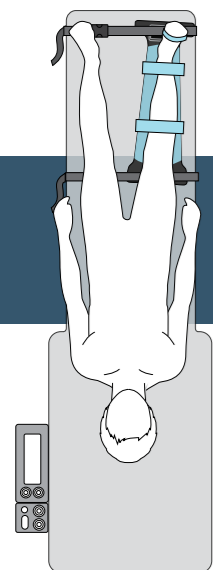


Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

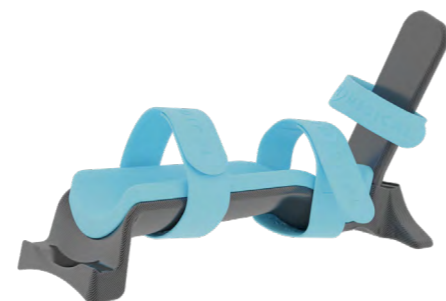


LOWER LEG SUPPORT

For optimised positioning and access.



A complete, clinically engineered solution to assist with Peripheral Artery Disease Interventions.



The Lower Leg Support has been developed to gently immobilise the patient's leg during Fluoroscopy guided treatment of Critical Limb Ischemia. Clinician led, the ergonomic design optimally positions the leg for procedural requirements desired during lower limb interventions.

Resting on top of the table mattress, it can be firmly secured with two Table Straps that simply wrap around the cantilevered table and mattress, ensuring device security. The Table Straps are equipped with side release buckles allowing quick release and tensioning. The Lower Leg Support is compatible with most common table models and can be used with C-Arm imaging systems.



Set-up and patient positioning

The Lower Leg Support holds the foot comfortably in a slightly plantar flexed position and is endo/exo-rotation capable, providing multiple positioning options to facilitate imaging.

The reversible Footplate allows the product to be used for both the left and right foot, offering flexibility when considering procedural requirements. The Footplate can be removed entirely to enable distal artery access, ultrasound imaging and manipulation of the foot, should it be required during the procedure.



Carbon fibre composite has been used for its excellent radiolucency, durability and resistance to chemical attack from commonly used cleaning products. The Lower Leg Support is lightweight and easy to handle, providing a simple, repeatable, single-person set-up solution.



Key Features and Benefits

- | Leg Immobilisation
- | Pressure Management
- | Soft Straps
- | Reversible Footplate
- | Removeable Footplate
- | Radiolucent
- | Patient Comfort
- | Quick Placement and Set-Up

Specifications



Lower Leg Support
1.0 kg



Patient comfort

Adjustable foam Leg and Foot Straps are soft to the touch and provide gentle immobilisation for patients under conscious sedation.

The Carbon Fibre Leg Support is fitted with a clinically designed soft foam Leg Pad, offering pressure management for patients who often suffer from painful ulcerations.

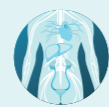


Applications

Interventional Radiology

- Fluoroscopy guided treatment for Peripheral Artery Disease

Fields you can use this device



Interventional
Radiology



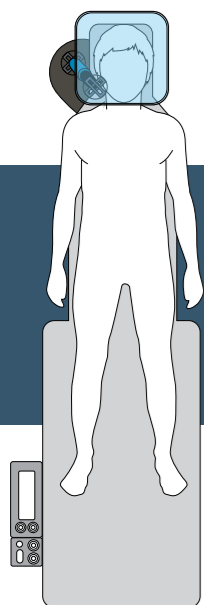
Peripheral
Intervention



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

DRAPE SUPPORT

Versatile sterile drape management.



Designed to support a sterile drape over the patient, the extremely versatile Drape Support enhances patient set-up and comfort by optimally managing the operational environment.



With two articulating joints, it can be easily manoeuvred to suit procedural and patient requirements.

Set-up is achieved in seconds as the daggerboard slides under the mattress at a convenient position. The adjustable surface is ideal for supporting lightweight equipment such as syringes, kidney bowls, etc. It is transparent for patient comfort, helping to reduce anxiety.

Clinically tested, it can be used in numerous interventional radiology and cardiology procedures such as antegrade femoral artery access, jugular artery access, transcutaneous pacing, portacath insertion or as an anaesthesia screen.



The Drape Support is crafted entirely from radiolucent, high-performance engineering plastics for superior rigidity, durability and resistance to chemical attack. The Drape Support is lightweight and compact taking up minimal space around the imaging table and even less when folded for storage.



Versatile and Manoeuvrable

The lower joint allows the locking leg a wide range of motion for a variety of procedures. The clear support surface can be manipulated and locked at the desired position.



Key Features and Benefits

- Optimal patient comfort reducing anxiety
- Quick set-up and removal
- Work surface for light-weight items
- Extremely versatile
- Fits all tables
- Radiolucent
- Takes up minimal space around table
- Light-weight, small storage footprint

Specifications



 Drape Support
1.4 kg

Applications

Interventional Cardiology

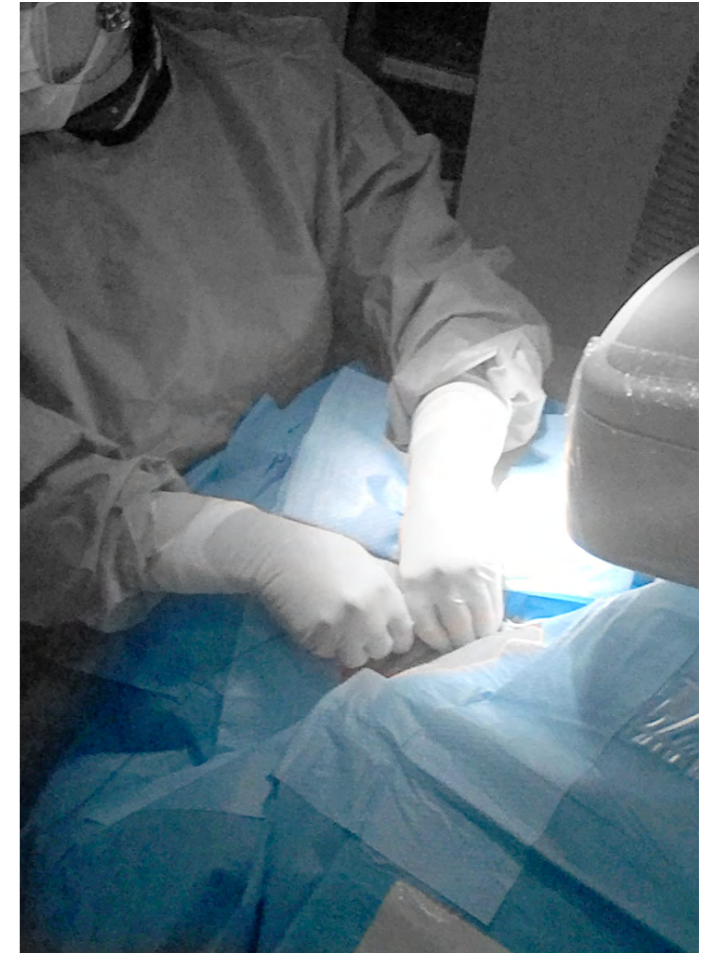
- Jugular Vein Access
- Transcutaneous Pacing

Anaesthesia Screen for general surgery

Peripheral Intervention – Peripheral Artery Disease

Interventional Radiology

- Antegrade Femoral Approach
- Central Venous Catheter placement
- Portacath placement



Fields you can use this device



Interventional Radiology



Peripheral Intervention



Interventional Cardiology



General Surgical



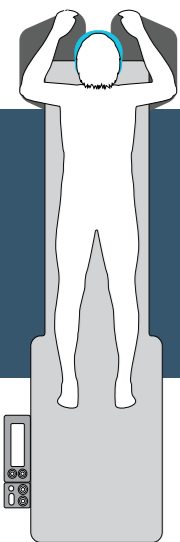
Interventional Neuroradiology



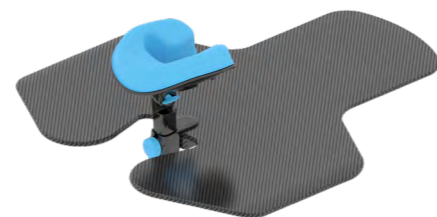
Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

PRONE SUPPORT

For enhanced patient management and comfort.



The ideal solution for supporting and managing a prone patient, it provides comfortable patient positioning during image-guided procedures.



This versatile device will support a patient in the prone position for multiple procedure types.



Patient Positioning

The two-part support provides optimal patient comfort and procedural management, supporting both the arms and face.

The arm supporting surface is cantilevered out from the imaging table, accommodating a variety of patient sizes and mobility ranges comfortably. The arms can be positioned according to individual patient shoulder mobility or procedural needs.



The elevated cushioned face support provides additional comfort with ample space beneath for conscious patients. The head supporting assembly can also be removed completely to suit specific patient or case needs.



Placement and Adjustment

The Prone Support can be simply placed underneath the mattress using the baseboard design, allowing for efficient set-up and removal on any imaging table. It is stably held for the duration of procedure by the patient's weight. The support design is compatible with most C-Arm imaging centres and tables.



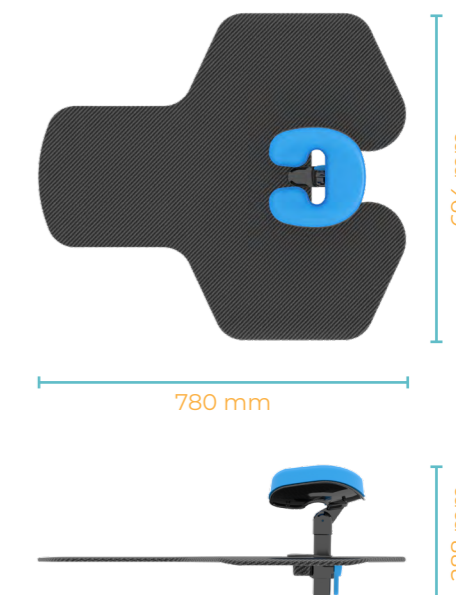
The face support can be height and angular adjusted using the lever lock and thumbscrew, allowing suitability for a range of patient and procedural requirements.



Key Features and Benefits

- | Radiolucent
- | Height and angle adjustment of head support
- | Cushioned face support
- | Versatile arm positions
- | Suits range of patient sizes
- | Quick placement and set-up
- | Suits C-arm tables

Specifications



 Prone Support
2.2 kg

Applications

- Percutaneous Nephrostomy Insertion
- Renal and lung biopsy
- Vertebroplasty / Kyphoplasty
- Percutaneous embolization of sciatic nerve
- Myelogram
- Discogram



Fields you can use this device



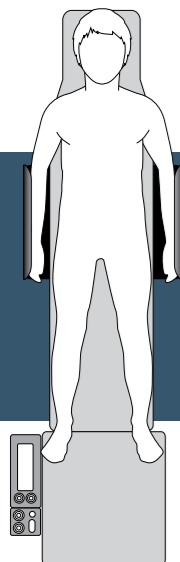
Interventional
Radiology



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

MR Safe
ADDUCTED ARM SCOOP

For simple and durable ergonomic arm adduction.



The optimal solution for containing a supine patient's arms during image guided procedures, offering patient security and comfort.

The Adept Medical Adducted Arm Scoop is a durable, purpose-designed solution that comfortably supports the patient's arms in the adducted position during image-guided procedures on typically narrow imaging tables.



Patient Positioning

It has been designed with curved ergonomic edging for ease of handling and to reduce the likelihood of pressure injury. This allows the patient to comfortably rest their arms in the anatomically adducted position with assurance of security.

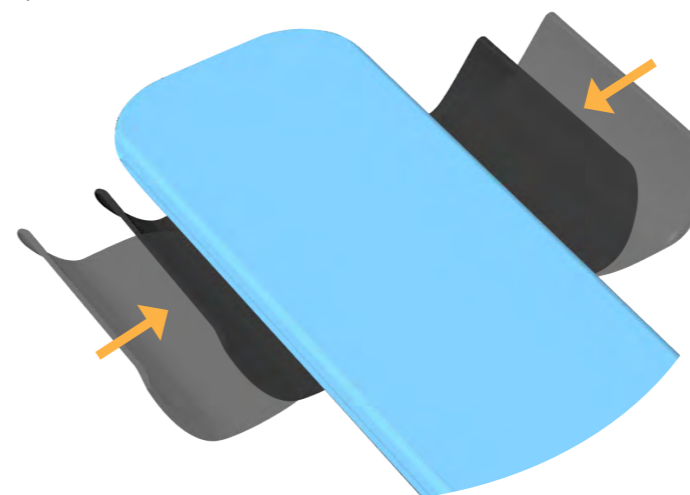
The central slot creates a handhold for the clinician to easily insert and remove the device. Additional slots have been added for the optional use of straps, should further patient security be required.



The Adducted Arm Scoop has been designed for use with existing lab and imaging equipment and can be used with any CT, MRI or C-Arm imaging centre.

Placement and Adjustment

Quick and easy to set up, the Adducted Arm Scoop's base board is simply anchored between the imaging table and the mattress, utilising the patient's weight to hold it in place for the duration of the procedure.



The length of the arm support has been designed to contain the full length of the patient's forearm and is suitable for different patient sizes. The support extends to an ideal height, just above the arm, allowing easy access and cable and line management.



With a high resistance to chemical attack, the scoops are designed for easy disinfection between cases. Moulded from a high performance engineering polymer, the Adducted Arm Scoop is incredibly durable, rigid, and is designed for longevity.

Key Features and Benefits

- | MR Safe
- | Highly durable
- | Ergonomic design
- | Chemical resistant
- | Patient security
- | Fits all tables
- | Radiolucent

Specifications



 Adducted Arm Scoop
0.9 kg

Applications

- Diagnostic and interventional procedures where patient arm adduction is required.
- CT Imaging that requires the patient to be managed within a tight envelope.



Fields you can use this device



Interventional Radiology



Interventional Neuroradiology



Interventional Cardiology



General Surgical

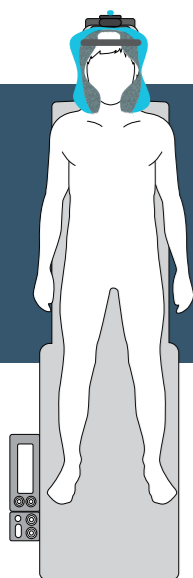


Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand



HEAD IMMOBILISER

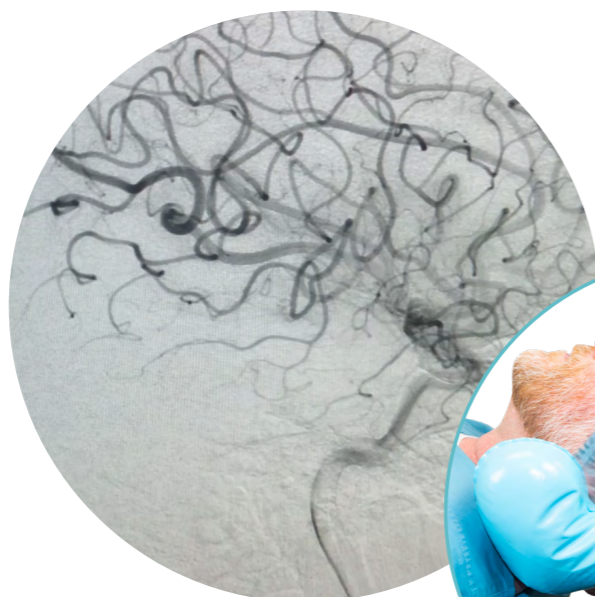
A radiolucent, secure, and comfortable head support for image guided procedures in interventional radiology and neuroradiology.



The Adept Medical Head Immobiliser is the ideal radiolucent support for image guided procedures on and around the patient's head. It comfortably supports, secures, and positions the head for a range of clinical applications.



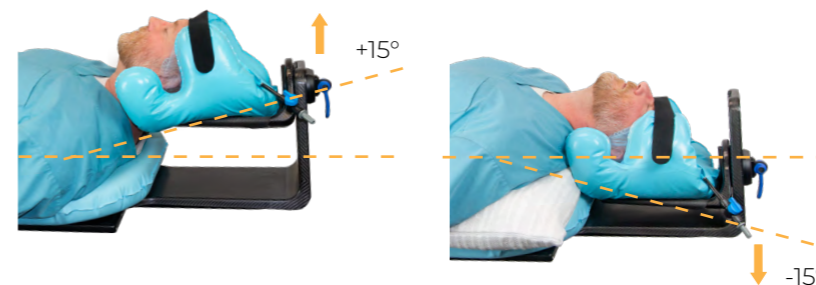
Designed to help produce clear imaging results, the Head Immobiliser provides a radiolucent solution for comfortable head positioning and rapid immobilisation through a vacuum suction system, and fits typical angiography and CT Imaging tables.



Flexible and adjustable hood design

The flexible hood design can be used for different head shapes and sizes. It is designed to comfortably wrap around each individual's head, locking it rigid by vacuum suction.

Height and rotational movement allow for the patient to be ideally positioned to suit imaging requirements, providing adjustable comfort, control, and stability throughout the treatment.



Neck flexion and extension can also be achieved by adjusting the head support to either the highest point, or the lowest. Greater neck extension can be achieved by using a pillow.

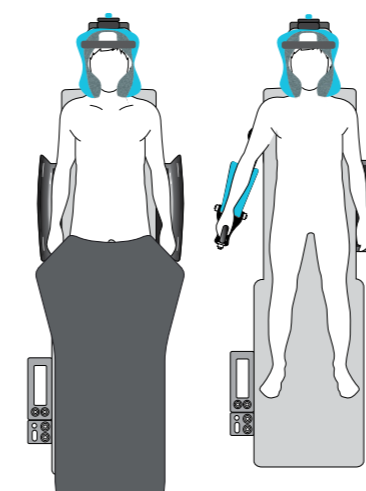


Easy setup

The Head Immobiliser can be easily positioned under the mattress, on any standard or neuroradiology imaging table. It is secured in place by the patient's weight.

Immobilisation in seconds

The patient can be immobilised in seconds using the common wall suction tube found in most labs and will remain evacuated for the duration of the procedure.



Product Configuration

The Head Immobiliser can be used in conjunction with our STARSystem, Retrograde IR Platform, and Adducted Arm Scoop for a complete interventional neuroradiology solution.

Key Features and Benefits

- Compatible with typical Angiography and CT Imaging tables
- Radiolucent
- Easy height and rotational adjustment
- Quick and easy set-up
- Takes up minimal space around the operating table

Specifications

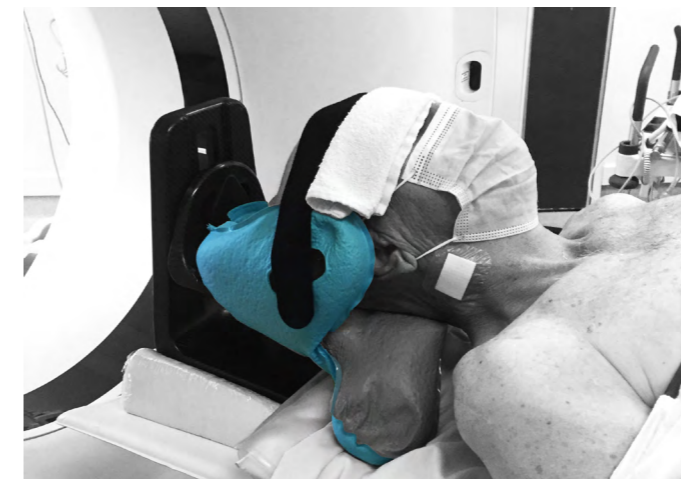
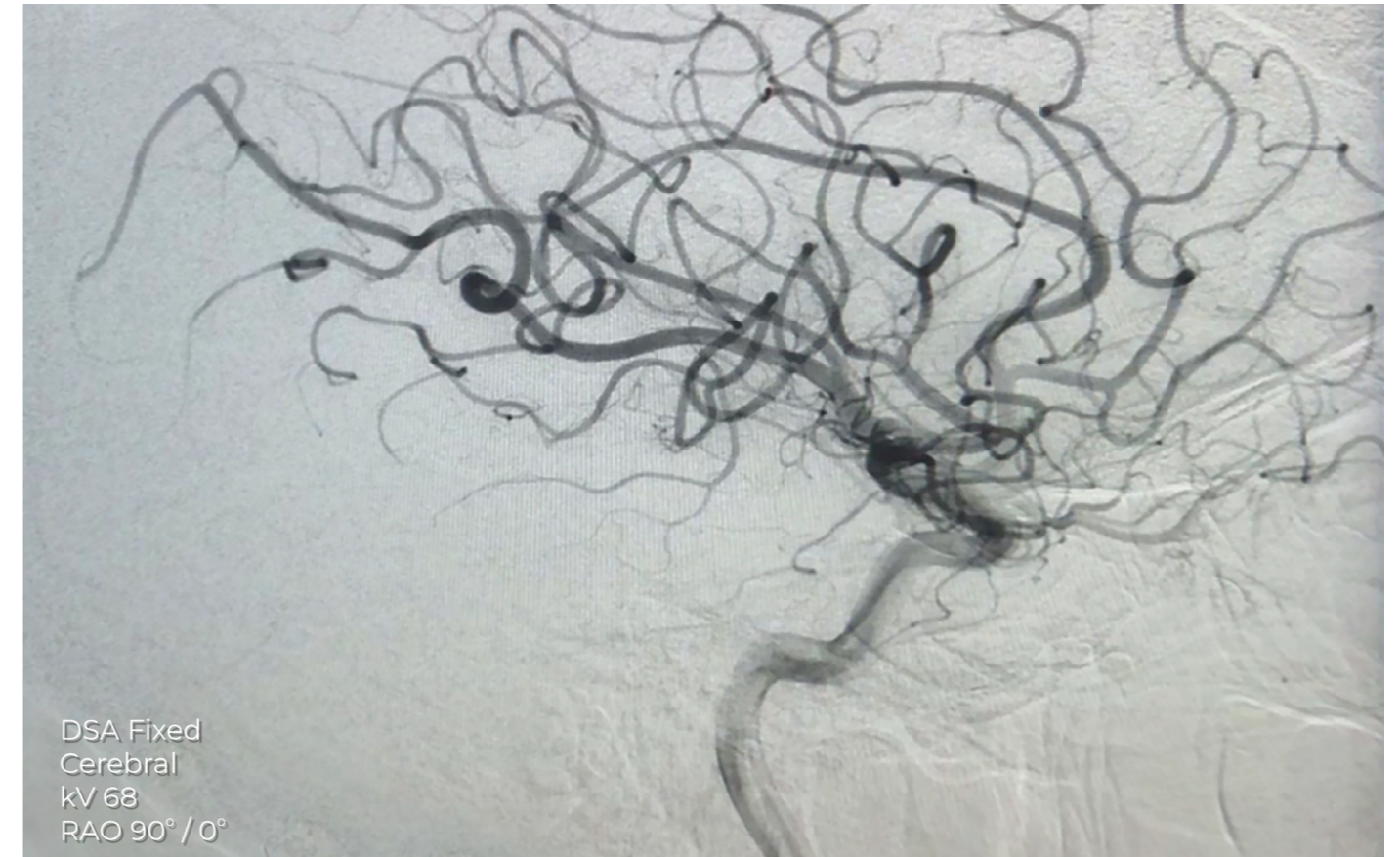


*Height adjustable from 290 - 407 mm

Head Immobiliser
3.0 kg

Applications

- CT guided Cervical Nerve Root Injection procedures
- Cerebral Angiographies
- Mechanical Endovascular Intervention (Thrombectomy, Angioplasty & Stent Revascularization, Stent Retrieval)
- Neuro-imaging - Angiography or CT
- Intravenous Fibrinolysis (Clot dissolving therapy)
- Nonvascular imaging and intervention



Fields you can use this device



Interventional Radiology



Interventional Neuroradiology



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand



Medical
Supporting you



Manufacturer
Adept Medical Ltd
2-6 McDonald St,
Morningside
Auckland 1025, New Zealand

