



in | adeptmedical.com

A





116.

Now MR Safe

-000 59

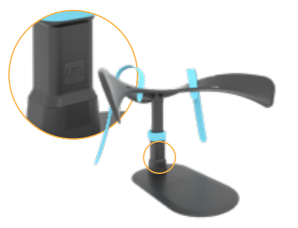
OVERHEAD ARM SUPPORT

For improved access and imaging.

Now MR Safe **OVERHEAD ARM SUPPORT**

For improved access and imaging.

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



adeptmedical.com | in

Designed to comfortably support the supine patient's arms, it eliminates extreme shoulder flexion, 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 and comfort. 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. The patient's arms are fully supported, reducing the risk of arm displacement and aiding patient assurance and comfort.



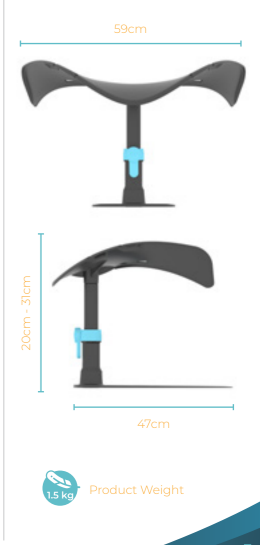


Key Features and Benefits

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

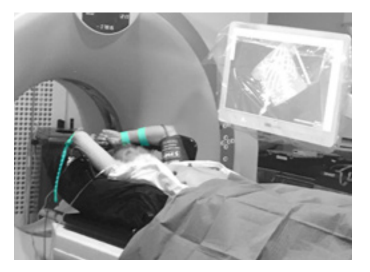
Specifications

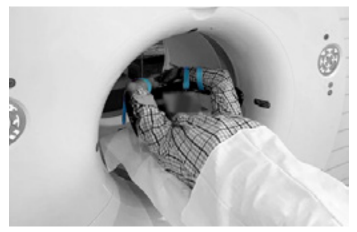


Applications

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

The Overhead Arm Support has been designed for use with existing lab and imaging equipment and fits within the bore of a 70cm CT and MRI centre and can be used with any C-Arm imaging centre.













Fields you can use this device



Interventional Radiology



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

Overhead Arm Support with an **AM4000 product code** has passed MRI compatibility testing and is safe to use as a patient support in an MR imaging centre with a bore size 70cm and upward. Ensure all MRI safety checks have been conducted prior to use.



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