





in | adeptmedical.com

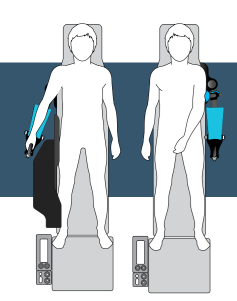


STARSYSTEM

The STARSystem comprises of the STARBoard, STARSupport and STARTable to form a complete, clinically engineered solution for right side radial access.

STARSYSTEM

The STARSystem comprises of the STARBoard, STARSupport and STARTable to form a complete, clinically engineered solution for right side radial access.



The STARSystem facilitates ease of radial access during Interventional Cardiology procedures, while enhancing the operational environment.



Designed to work with any cardiac or radiology procedure table, the STARSystem is quick to install and adjust to variations in patient size. Set-up is achieved in seconds with no consumable components required.



Distal and Proximal Radial Access



STARBoard

The STARBoard allows for rapid, effective presentation and procedural ease when considering both distal and proximal radial access.

The key function of the STARBoard is its ability to present the patients wrist in the extended position whilst access is achieved, then simply return it to a more relaxed, medially-rotated position, with the arm at their side for the duration of the procedure. Adjustments can be made at any point during the procedure beneath the sterile drapes.





Crafted in carbon fibre for superior strength, radiolucency and durability, the STARBoard is extremely light weight and compact.

The unique, one-piece, "foldaway" design makes it easy for nursing staff to handle and takes up minimal storage space.

Arm Support Pad

The Arm Support Pad is a custom designed solution for patient pressure management. Made with a viscoelastic memory-foam core, the Arm Support Pad is removable, durable, easy to clean and more radiolucent compared to commonly used gel pads.



STARTable

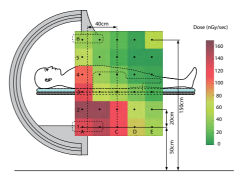
The STARTable provides clinicians with an adjustable work surface and protection from scatter radiation.



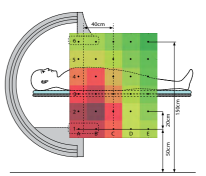
adeptmedicaltraining.com/scatterradiation

Scatter Radiation

Report



With STARTable



Without STARTable

Key Features and Benefits

Clinically designed

Scatter radiation shielding

Fits all tables

Quick set-up

Easy positioning

Crafted from Carbon Fibre

Ergonomic surface

Specifications



819 11111



*Length adjustable from 819 - 964 mm





788 mm*



*Length adjustable from 788 - 909 mm



2





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

STARSupport connects to the STARBoard after radial access is gained facilitating left arm procedures for superior patient comfort.

Applications

Endovascular Procedures via the Radial Approach









Fields you can use this device



Interventional Neuroradiology



Interventional Cardiology



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