





## **STARSYSTEM**

## AM0160 · AM0100 · AM0140



## **Product Brochure**

# 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.



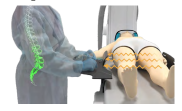
#### STARSupport - Left Access

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

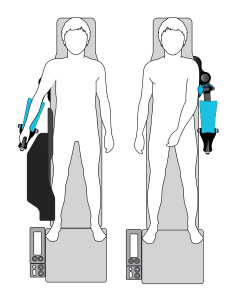
(STARBoard + STARTable + STARSupport)

#### AM0100

STARBoard + STARSupport

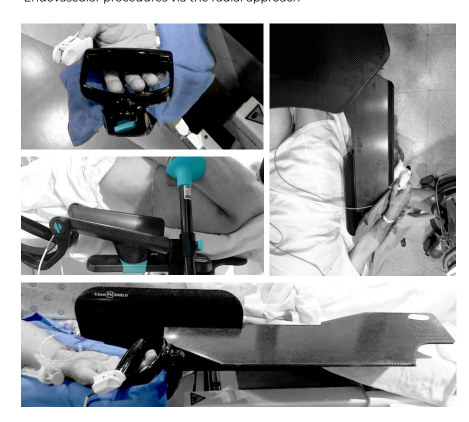
#### AM0140

**STARTable** 



## **Applications**

Endovascular procedures via the radial approach



## **Specifications**

Device	STARBoard	STARTable	STARSupport
Dimensions	819 mm*  *Length adjustable from 819 - 964 mm	788 mm*  EE OES *Length adjustable from 788 - 909 mm	355 mm
Weight	1.3 kg	3.0 kg	0.4 kg

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



Auckland 1025, New Zealand