



iFIX Arm Rest

The iFIX Arm Rest is a non-sterile accessory designed to support and stabilize a patient's arm and hand during procedures. It works seamlessly with the iFIX Product Line, offering simultaneous support and stabilization by placing the arm on a cushion and securing it with iFIX Anchor products and disposable Fleece products.



User-friendly

Assembly is intuitive, allowing for stable and adjustable positioning. The iFIX Arm Rest locks securely from the base to the top. With one hand, you can hold the Arm Rest while the other easily engages or releases the lock, making setup and adjustments straightforward and efficient.



Adaptable

Depending on the type of table, specific adapters may be needed: a Table Top Adapter for C-arm couch tops, a Standard Baseplate and Adapter for spiral CT tables, or side rail adapters for surgical tables.



Contact us to learn more about compatibility and available options.



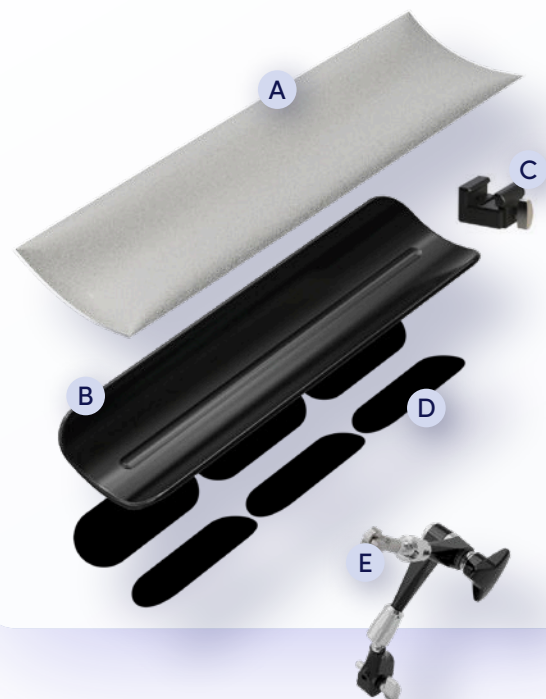
Easy to clean

Cleaning is simple and straightforward with commonly used hospital agents, such as quaternary ammonium or alcohol-based detergents.

Components

The iFIX Arm Rest includes a tray and cushion, which attach to a positioning arm connected to the table via a side-rail spoon adapter. The tray is equipped with iFIX patches designed for use with fleece products from the iFIX product line.

A	Cushion	REF 1124-A
B	Arm tray	REF 55807
C	Side-rail Spoon Adapter	REF 47135
D	iFIX Patch 15x6	REF 32982
E	Positioning Arm	REF 39438



How hospitals are using the iFIX Arm Rest

Medical teams are opting for the iFIX Arm Rest over traditional belts, straps, or other restraints, which can be uncomfortable or painful. The iFIX Arm Rest offers a more efficient, flexible, and comfortable solution for positioning and repositioning arms in prone, supine, and lateral positions.

Here are some key use cases that highlight its versatility.



ORDENSKLINIKUM LINZ | 📍 Austria

The iFIX Arm Rest is used to position the arm during a stereotactic liver ablation procedure. In this procedure, the patient lies in a supine position under general anesthesia and muscle paralysis. The right arm and hand are positioned away from the abdominal area to provide clear access to the liver.



ST. ANTONIUS ZIEKENHUIS | 📍 The Netherlands

The team uses the iFIX Arm Rest to position patients' arms in both prone and supine positions during percutaneous and endovascular procedures.

The solution offers comfortable, flexible arm positioning while maintaining easy access to the brachial and radial arteries.



KANTONSPITAL GRAUBÜNDEN | 📍 Switzerland

Two iFIX Arm Rests are combined with Micromate™ for percutaneous procedures.

The team highlights its value in prone-position procedures, such as vertebral interventions. They also note that it helps reduce the risk of pneumothorax during lung biopsies.



INTERVENTIONAL
SYSTEMS

For more information

sales@interventional-systems.com
www.interventional-systems.com

