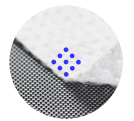


# Shaping the future of patient positioning

### **How iFIX works**

A patented micro "hook and loop" mechanism fit to match different surfaces in different medical equipment.



#### **ANCHOR PRODUCTS** Reusable

Patches, slot adapters, patch adapters and/or side-rail adapters serve as an anchor to securely hold the fleece products. Each anchor can hold the fleece for over 1.000 procedures.



### **FLEECE PRODUCTS** Disposable

Super-strong, stretchy, and biocompatible fleece comfortably contours the patient's body like a second skin.



### **iFIX**

With multiple shapes, forms and setups, iFIX easily adjusts to every equipment on the market.





#### **COMFORTABLE**

Unprecedented comfort for the patient.



#### **EASY TO USE**

Fast setup, intuitive usage, Compatible with most tables in the market.



### **SAFE AND HYGIENIC**

Disposable, single-use products can be used for diagnostic imaging but also in surgical rooms.



#### **EFFICIENT**

Reduces the number of rescans and easy to clean.



### **RELIABLE**

Holds the patient's position even in long interventions, restraining motion.



### **COMPLETE**

Head to toe solution compatible with every imaging modality, including ultrasound.







### Seamless setup for every table on the market



## ATTACH ANCHOR PRODUCT TO TABLE

Adapters for table channels, cushions and bed surfaces



### PREPARE FLEECE PRODUCT

Head Masks and fleeces

0



## STABILIZE PATIENT USING THE FLEECE

The anchor products hold the fleece with no pre-defined adjustment positions

iFIX avoids unnecessary rescans, saving your practice thousands of dollars a year.



Oftentimes we'll use the iFIX fleece to wrap those squirrely patients in. (...) And when you're done, you can discard the fleece and not have to worry about it touching the next patient.

Ariel, Imaging Manager Illinois, USA



# Superior patient stabilization in every application



### **EMERGENCY**

Flexible setup, quick attachment and hygienic setup for Emergency CT Scanning, with therapeutical and interventional purposes.



### **DIAGNOSTIC**

Patient stabilization for improved image quality by reducting motion artifacts on MRI, CT, Fluoroscopy, X-Ray, Ultrasound and Nuclear Medicine.



### INTERVENTIONAL RADIOLOGY

Flexible stabilization with the high hygienic standards required by percutaneous and minimally invasive procedures.



#### **SURGERY**

Long, comfortable stabilization meeting the high hygienic standards required by minimally invasive endoscopic, laparoscopic, and traditional open surgery.



### For more information

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