# THE ORIGIN OF THE CONCEPT

Technimount System's mounting system concept was created in 2015. The company's unique vision began with a universal standard surface base, combined with high-quality, ergonomic designs for brackets with advanced safety features for various medical devices.

Addressing the operational needs of EMS and healthcare professionals is at the heart of our mission. We developed solutions that not only can be fixed to ambulance counters and walls but can also follow the patient and ease the configuration of working areas during patient transport on stretchers. Our unparalleled level of flexibility allows for maximum operativity in EMS, hospital and military environments.

Safety is at the core of our actions. All Technimount systems are tested by a government laboratory, ensuring compliance with the highest industry standards for impact resistance.

We're driven to design innovative solutions that respond to the unique device management needs of emergency and Critical Care Transport (CCT) for ground and air ambulances. We're committed to evolving our solutions as healthcare practices evolve.





### **ABOUT TECHNIMOUNT**

Technimount System designs and develops mounting solutions that provide first responders and healthcare professionals with a complete system for portable medical device management during patient transport.

Technimount's unparalleled universal mounting system can fit multiple brands, models, and applications of portable medical equipment in ambulances, stretchers and cots in hospitals, EMS, and military environments.

## SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

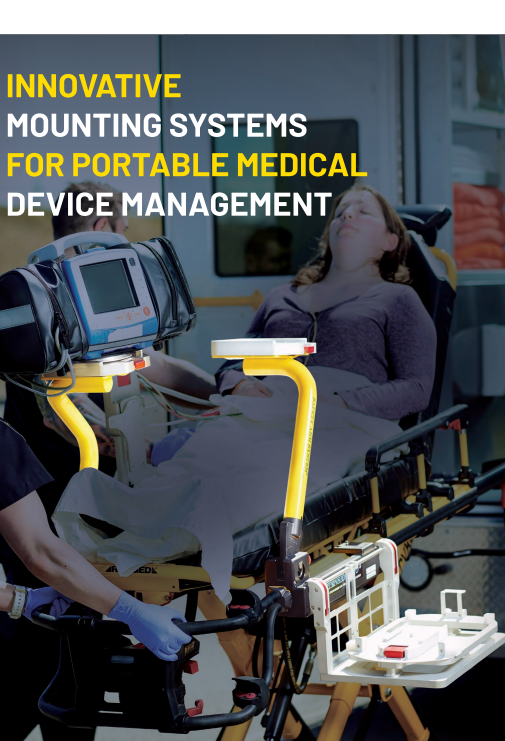
info@technimount.com technimount.com

f 🎔 🔘 in

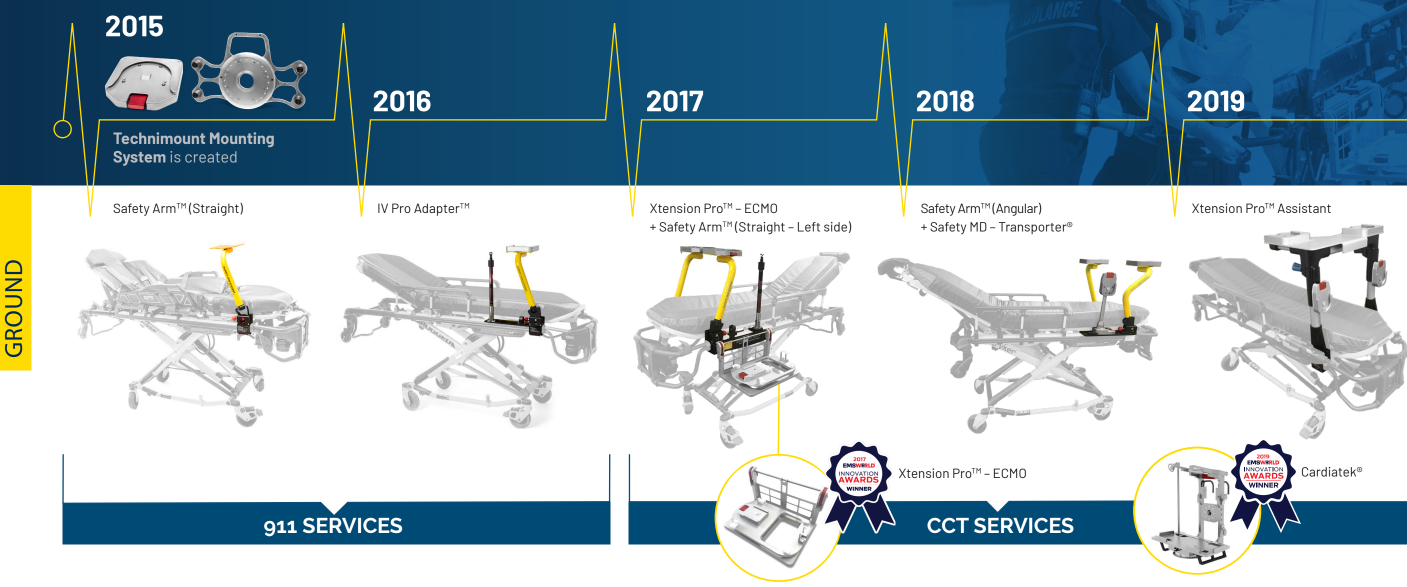
© 2020 Technimount System, All Rights Reserved







# THE ONLY MOUNTING SYSTEM THAT EVOLVES AT YOUR PACE



### **FEATURES**

- > Universal system fits various brands and models of medical devices
- > Multiple configurations on stretcher for improved management of medical equipment
- > Flexible design to move from stretcher to wall, to surface and floor
- Lightweight and robust design
- > Integrity and use of the stretcher and medical device are respected
- > Simple configuration for 911, up to very complex use of multiple devices for CCT
- > Manufactured with high-quality materials, resistant to corrosion and biological fluids
- > Quick installation with fast red release handle lock system
- > Comply with highest industry standards and regulations for air and ground ambulances
- > Scalable system and compatible for different levels of configuration

### **BENEFITS**

- > Maximum flexibility for medical equipment configuration during transport
- > Allows medical devices to follow the patient securely on stretchers and cots
- > Facilitates access to the patient and eases manipulation of medical equipment in ground and air ambulances
- > Maximize small counter space by having the monitor with the stretcher, or secured to the wall
- > Equipment compatible with different markets or users (flight, ground, ambulance builders, hospital)
- > Quick installation and removal to customize display according to patient needs
- > Ensures safety of patient and crew during EMS and Critical Care Transport
- > Reduces risks of damage to equipment, or forgotten equipment on site



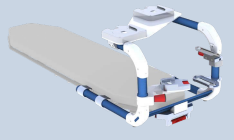
FLIGHT





Cardiatek<sup>®</sup> Floor Mount

Xtension Pro<sup>™</sup> Assistant - LP



technimount.com