



During an impact or sudden directional change, an unsecured defibrillator may become a dangerous projectile, potentially resulting in severe injury or death to those inside the patient compartment of an ambulance. Increase the safety of your patients and crews during transport with an SAE-compliant **Surface Defibrillator Mount** from FERNO.



- Crash-safety: SAE J3043, EN1789:2007+A2:2014, and AS/NZS 4535:1999 compliant
- Quick-release mechanism allows for easy grab-and-go
- Designed to hold accessory bags, no need to remove before locking back in
- Swivel base provides flexibility and easy positioning







Zoll X Surface Mount System



D360 Surface Mount System



Surface Defibrillator Mounts

Monitor^{*} Mounts

The following Ferno defibrillator mounting systems have been dynamically tested to meet the SAE J3043 standard.

LP15 Swivel Mount System #0001014







- Compatible with LIFEPAK[®] 15
 Defibrillator (without rear pouch)
- Adaptor block securely attaches
 LP15 Defibrillator to the mount
- Comes complete with a short section of track

Zoll X Series Swivel Mount System #0001020 Compatible with Zoll X Soft Case (without rear pouch).







- Compatible with Zoll® X Series®
 Defibrillators and accommodates
 Zoll X Soft Case (without rear pouch)
- Comes complete with a short
 section of track

D360 Defib Swivel Mount System #0822432





- Compatible with the ProPaq[®] MD Defibrillator and Zoll X Series Defibrillators (accommodates Zoll pouch systems)
- Low profile design is ideal for placement in tight spaces, such as under cabinets
- 360° swivel design
- Can be mounted on a short section of track; however, this mount does not require track

Certifications

Surface Defibrillator Mounts have been designed to meet international test standards to increase safety for you and your patient.

- SAE J3043
- EN1789:2007+A2:2014
- AS/NZS 4535:1999

* Monitors and track-attaching hardware not included.

Other defibrillator configurations available with the iNTRAXX product solution.



FERNOEMS.COM | 877.733.0911