



BRACKET PRO SERIE® 270

MOUNTING SYSTEM FOR GROUND TRANSPORT OF THE SPACELABS HEALTHCARE QUBE® MINI TRANSPORT MONITOR

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie® 270 is designed to safely secure the Spacelabs Healthcare Qube® Mini transport monitor during ground EMS and critical care transport.

This bracket is tailored to your needs, ensuring quick and easy installation in various mounting configurations, facilitating a seamless continuum of care.

Tested in compliance with SAE J3043, the highest industry safety standards for the transport of medical devices.

At Technimount EMS, we understand that EMS and Critical Care Transport teams need solutions that they can rely on. We design and develop quality mounting systems which are safe and flexible, allowing you to concentrate on what matters most - patient care.

BRACKET PRO SERIE® 270

POTENTIAL CONFIGURATIONS

Neonatal Transport System

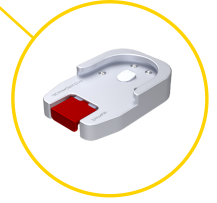


Safety MD-Transporter®





Wall Mount Pro - WR



Micro Base

TECHNICAL SPECIFICATIONS

Product Name	Bracket Pro Serie® 270
Description	Mounting solution designed to secure the Spacelabs Healthcare Qube® Mini transport monitor in the Bracket Pro Serie® 270 during critical care transport
Part Number	2700-10-QMIN
Features	 Multiple mounting configurations on surfaces, stretchers and carts Quick release mechanism for easy installation and removal of the Qube® Mini transport monitor Bracket for EMS/CCT transport Compatible with Capno Pod
Operating Environment	EMS / CCT (Ground)
Compliance	Tested in compliance with SAE J3043
Compatible Mounting System	 Micro Base (vertical) Safety MD-Transporter® Wall Mount Pro -WR Neonatal transport system
Dimensions (W x D x H)	8.78 in. X 8.22 in. X 9.14 in. (22.3 cm X 20.9 cm X 23.2 cm)
Weight	3.04 lb. (1.38 kg)
Composition	 Bracket Pro Serie® 270: aluminum 6061-T6, silver anodized finish Feet, bumpers: acetal
Safe Working Load (SWL)	9 lb. (4.1 kg)
Operating Temperature	- 31° F to 113° F (- 35° C to 45° C)
Installation	Qube [®] Mini transport monitor retained in mounting system by a red quick release mechanism to easily release and remove the monitor from the mounting system
Model & Configuration Options	Contact Customer Service at customerservice@technimount.com .

^{*} Medical device manufacturer and product names are Trademarks™ or Registered Trademarks® of their respective holders. Technimount does not have a commercial relationship with these manufacturers.

YOUR SAFETY IS OUR PRIORITY



FEATURES

- Rotary lock mechanism, ensuring a secure and stable attachment of the monitor for safe transport.
- Anti-rotation micro disc to install on a Micro Base for various vertical mounting configurations.
- Lightweight and robust design.
- Durable feet to stabilize the bracket on any flat surface.
- Tested in compliance with the highest industry safety standards for ground transport of medical devices, SAE J3043.

BENEFITS

- Facilitates installation and removal of the monitor and prevents unintended movement or detachment of the device.
- Ensures that the monitor can be securely mounted whilst providing increased flexibility during EMS and critical care transport.
- Allows full access to the monitor's connectors and tubings at all times, helping maintain crucial patient connections.
- Provides added stability to prevent damage to the medical device and facilitates cleaning to maintain a sterile environment.
- Safe mounting system to ensure the medical device is secured during patient transport.



SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

technimount.com