



### **BRACKET PRO SERIE®** 151

BRACKET FOR THE MAXTEC® MAXBLEND™ 2 OXYGEN BLENDER

# SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie® 151 is designed to provide neonatal transport teams with a safe solution to securely transport the Maxtec® MaxBlend™ 2 Oxygen Blender.

The Bracket Pro Serie<sup>®</sup> 151 is designed to comply with the highest industry safety standards for the transport of medical equipment, SAE J3043.



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®** 151 POTENTIAL CONFIGURATIONS



Neonatal Stretcher System

### **TECHNICAL SPECIFICATIONS**

Product Name	Bracket Pro Serie® 151
Product Description	Bracket for Transport of MaxBlend™ 2 on Stretcher during Neonatal Critical Care
Compatibility of Medical Device*	Maxtec® MaxBlend™ 2 Oxygen Blender
Environment of Usage	EMS/CCT (Ground) - Hospital/Clinic
Product Section Material	<ul> <li>Main Assembly: Aluminum 6061-T6</li> <li>U-Block: Aluminum 6061-T6</li> <li>Anti-Rotation Micro Disc: Aluminum 6061-T6</li> </ul>
Product Finish	<ul> <li>Main Assembly: Black-Anodized Finish</li> <li>U-Block: Black-Anodized Finish</li> <li>Anti-Rotation Micro Disc: Silver-Anodized Finish</li> </ul>
Environmental Regulations	Complying with RoHS 3
Temperature of Usage	- 35° C to 45° C
Certification	Designed to Comply with SAE J3043
Installation	Device Retained on Main Assembly with Support Blocks
Attachment Options	Anti-Rotation Micro Disc
Transportation Compatibility Systems	<ul> <li>Compatible with Technimount's :</li> <li>Safety MD-Transporter (Vertical)</li> <li>Vertical Mounting System</li> <li>Micro Base</li> </ul>
Features	<ul> <li>Access to all Medical Device Monitors, Connectors and Accessories</li> <li>Rubber Cushions Inside the Bracket Protect the Medical Device</li> <li>Anti-Rotation Micro Disc for Installation on Vertical and Wall Mounting Systems</li> <li>Made with High-Density Aluminum</li> </ul>
Physical Overall Dimensions	Width 5.13 in, Depth 5.69 in, Height 6.39 in
Weight	1.56 lb
Part Number	2010-10-MXBL
Other Models and Configuration Options	Contact Technimount EMS for more information or for other options at customerservice@technimount.com

\* Product and medical equipment manufacturers names are trademarks™ or registered trademarks® of their respective holders. Technimount does not have a commercial relationship with these medical equipment manufacturers.

## YOUR SECURITY IS OUR PRIORITY



#### **FEATURES**

<b>?</b>	safety standards for the transport of medical equipment, SAE J3043
<b>?</b>	Anti-Rotation Micro Disc allowing various configurations of vertical mounting on stretcher and wall systems
<b>?</b>	Bracket respects the integrity and functionality of the medical device
<b>⊘</b>	High-density aluminum with black-anodized finish
	Compatible with the Safety MD-Transporter™ and other

Technimount EMS products with a Micro Base

#### **BENEFITS**

- Reduces the risk of damage to the equipment and ensures the safety of patients and crews during ground transport
- Flexible solution ensuring medical device is within reach at all times
- B Safe mounting system to ensure medical device is secure during patient transport
- Resistant to biological fluids and Quaternary-type disinfectants
- Access to the medical device from all angles (360° rotation on the Safety MD-Transporter)



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Bracket Pro Serie is a Trademark of Technologies CGC Inc. D.B.A. Technimount EMS Inc. MaxBlend^{\pi i} is a Trademark of Maxtec



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