



BRACKET PRO SERIE® 122

BRACKET FOR GROUND TRANSPORT OF THE BAXTER® COLLEAGUE® CX VOLUMETRIC INFUSION PUMP

SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

The Bracket Pro Serie® 122 is for the safe transport of the Baxter® Colleague® CX Volumetric Infusion Pump in neonatal critical care.

The Bracket Pro Serie® 122 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® 122

POTENTIAL CONFIGURATIONS

Mounting Systems and Medical Devices on

Mounting Systems and Medical Devices on Patient Head Support Structure Patient Foot End Support Structure



Neonatal Stretcher System

TECHNICAL SPECIFICATIONS

Product Name	Bracket Pro Serie® 122
Product Description	Bracket for Transport of the Baxter Colleague® CX Volumetric Infusion Pump on Stretcher during Neonatal Critical Care
Compatibility of Medical Device*	Baxter® Colleague® CX Volumetric Infusion Pump
Environment of Usage	EMS/CCT (Ground) - Hospital/Clinic
Product Section Material	 Main Assembly: Aluminum 6061-T6 and 5052-H32 Front and Rear Blocks: Aluminum 6061-T6 Standard Bottom Disc: Aluminum 6061-T6 with 304 Stainless Steel Insert
Product Finish	 Main Assembly: Black-Anodized Finish Front and Rear Blocks: Black-Anodized Finish Standard Bottom Disc: Silver-Anodized Finish
Environmental Regulations	Complying with RoHS 3
Temperature of Usage	- 35° C to 45° C
Certification	Designed to Comply with: • SAE J3043 (26 G)
Installation	Device Retained on the Main Assembly by Front and Rear Blocks
Attachment Option	Device Retained on the Main Assembly by Front and Rear Blocks Standard Bottom Disc
Attachment Option	Standard Bottom Disc Compatible with Technimount's:
Attachment Option Transportation Compatibility System	Standard Bottom Disc Compatible with Technimount's: Standard Surface Base Access to all Medical Device Monitors, Connectors and Accessories Integrated Feet Protect the Bracket when Placed on a Surface Rubber Cushions Inside the Bracket to Protect Medical Device Front and Rear Blocks to Secure the Medical Device in the Bracket Standard Bottom Disc Allowing Various Configurations of Horizontal Mounting Systems
Attachment Option Transportation Compatibility System Features	Compatible with Technimount's: Standard Surface Base Access to all Medical Device Monitors, Connectors and Accessories Integrated Feet Protect the Bracket when Placed on a Surface Rubber Cushions Inside the Bracket to Protect Medical Device Front and Rear Blocks to Secure the Medical Device in the Bracket Standard Bottom Disc Allowing Various Configurations of Horizontal Mounting Systems Made with High-Density Aluminum
Attachment Option Transportation Compatibility System Features Physical Overall Dimensions	Compatible with Technimount's: • Standard Surface Base • Access to all Medical Device Monitors, Connectors and Accessories • Integrated Feet Protect the Bracket when Placed on a Surface • Rubber Cushions Inside the Bracket to Protect Medical Device • Front and Rear Blocks to Secure the Medical Device in the Bracket • Standard Bottom Disc Allowing Various Configurations of Horizontal Mounting Systems • Made with High-Density Aluminum Width 8.7 in, Depth 9.1 in, Height 7.4 in

^{*} 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 SAFETY IS OUR PRIORITY



FEATURES

- Bracket designed to comply with the highest industry safety standards for transport of medical equipment, SAE J3043
- Standard Bottom Disc allowing various configurations of horizontal mounting systems
- Front and rear blocks to secure the medical device in the bracket
- High-density aluminum with black-anodized finish
- Compatible with the Technimount EMS Standard Surface Base

BENEFITS

- Reduces risks of damage to the equipment and ensures the safety of patients and crew during Critical Care transport
- Flexible solution ensuring medical device is within reach at all times
- Safe mounting system to ensure medical device is secure during the patient transport
- Resistant to biological fluids and Quaternary-type disinfectants
- Access to medical device from all angles (360° rotation on the Standard Surface Base)



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