

## **BRACKET PRO SERIE® 35**

MOUNTING SYSTEM FOR LIFEPAK®1 15 MONITOR/DEFIBRILLATOR



## **FEATURES**



SAE J3043 Certified



Lightweight and Compact Size and Fits with Rear Back Pouch



High-Density Aluminum



Silver-Anodized Finish for Scratch/ Corrosion Resistance



CNC Mechanical
Precision
Manufacturing



Bracket Pro Serie 35 Complete Assembly (Standard Base & Bracket)



Bracket Pro Serie 35 Complete Assembly (Standard Base & Bracket)



Bracket Pro Serie 35 Complete Assembly on a Stretcher Safety Arm®

#### **BENEFITS**



Offers Security to Patient and Crew



Easy to Install and Integrity of Medical Device Respected



Uniform Use and Compatibility with all Technimount Systems



Reduces Risk of Damage or Replacement of Medical Equipment



Easy Access to the Medical Equipment, Connectors and Carrying Case/Bag

#### **BRACKET PRO SERIE® 35**

The Bracket Pro Serie 35 is designed to give fast and easy access to the Physio-Control® LIFEPAK® 15 Monitor/ Defibrillator.

It is a lightweight and robust design allowing to secure the medical device during EMS transport.

The Bracket Pro Serie 35 complies with the highest industry safety standards for EMS transport of medical equipment, SAE J3043.

#### FLEXIBILITY WHERE IT MATTERS MOST

When inserted into the Technimount Standard Surface Base, it allows for a  $360^\circ$  rotation of the medical device while securely locked. The quick release mechanism helps to deploy the unit almost instantly allowing users to easily access the unit with minimum effort in times of emergency.









Hospital

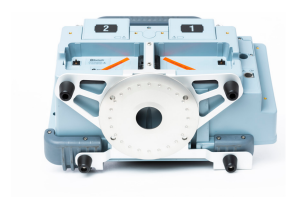
**Ambulance** 

Stretcher

Military

## **TECHNICAL SPECIFICATIONS**

Product Name	Bracket Pro Serie® 35 Standard Version
Compatibility Model	Stryker Physio-Control® Lifepak® 15 Monitor/Defibrillator
Environment of Usage	Hospital - EMS - Military
Device Section Material	High-Density Aluminum with Silver-Anodized Finish
Disc Section Material	Aluminum Structure with Stainless Steel Insert and Peek Cushions
Temperature of Usage	- 35° C @ 45° C (Direct Conduction)
Impact Resistance	(30 G) Plus 10% Safety Factor, SAE J3043 Certified
Number of Installation Points	9 Points on Device Mount Attached on the Shelf of the Unit
Product Size	Bracket with Base: Width 13 $\%$ in, Depth 7 $\%$ in, Height 6 $\%$ in
Rotation	<ul> <li>360° with Locking System (Standard Surface Base)</li> <li>15° Both Sides with Locking System (Extended Surface Base)</li> </ul>
Features	<ul> <li>Fits with or without Carrying Case Protector on the Device</li> <li>Compatible with Technimount Stretcher Safety Arm® System</li> <li>Compatible with Technimount Standard and Extended Surface Base</li> <li>Free Access to all Connectors and Accessories (Top)</li> </ul>
Weight	Standard Universal Base and Mount Total (2 Parts): 2.9 lbs Device Section Only: 1.4 lbs
Options for Universal Base	Extended Surface Base™ (Longer Base) Spacer Pro™ (Height Extention: ¾ in, ½ in, ¾ in, 1 in, 1¼ in) Converter Pro™ (Surface Base Cover for Workspace)
Part Number	Bracket Pro Serie 35 Bracket Only 210-10-PC15
Part Number Assembly	Bracket Pro Serie 35 Complete Assembly (Bracket and Standard Surface Base) 210-00-PC15
Other Models	Bracket Pro Serie™ 35 HD Bracket Device Section Only 210-11-PC15-HD



LIFEPAK® 15 Installed on the BP 35



LIFEPAK® Installed on the BP 35 and on the Standard Base

# YOUR SAFETY IS OUR PRIORITY

When it comes to air and ground ambulance transport, patient and crew safety is the main concern. Providing safe transport not only applies to the vehicle or aircraft itself but also to the ability to effectively secure medical equipment.

Having robust and certified mounting systems can help avoid costly repairs, complete replacement of equipment and possible injuries to patients and crew.



### **ABOUT TECHNIMOUNT**

Technimount designs and develops mounting solutions for different medical equipment such as defibrillators, ventilators, and pumps or other devices, in hospital, EMS, or military environments.

Technimount is the only manufacturer to have a universal mounting system that can fit on multiple brands, models, and applications of portable medical equipment for ambulances, stretchers, and hospital environments.

# SAFETY AND FLEXIBILITY WHERE IT MATTERS MOST

