



3770 Jean-Marchand Street, Suite 100-C, Québec, QC, G2C 1Y6, Canada

Phone: +1-581-700-6613 Toll Free: 888-639-2758

info@technimount.com

www.technimount.com

Bracket Pro Serie™ 50

Mounting system for Monitor / Defibrillator ZOLL® R Series®

Characteristics

- **≻** Lightweight
- > Anodized coating
- ➤ Compact size
- ➤ Swivel base 360° with locking system
- Quick Release and reattachment
- ➤ Safe and Easy
- **➢** immediate access
- ➤ Match with other mount system

Application of use

- Crash cart
- Emergency work space
- Arm mount
- Stretcher/cot
- Biomed shop

<u>Advantages</u>

- Minimum space for installation
- No vertical release
- Latex free
- Resist to the biological fluid
- Insensitive to rust
- 1 year full warranty
- Sodium resistant

Our locking systems **Bracket Pro**designed for fast access to the unit
in times of emergency uses. The

Our locking systems **Bracket Pro Serie™ 50** are designed for fast access to the unit, with little effort in times of emergency uses. The features of this support are the very small size (weight) and the method of locking it (no vertical movement; less potential injury overtime, and minimum space for installation). They can be installed in small space area and secure medical device. To spare the expenses of costly repair or replacement of the

equipment, and medical care and possible legal redress for injury, consider outfitting your crash cart, emergency workspace or biomed workshop with a deployment system for monitor and/or defibrillator. The mounting systems offer different configurations for most external defibrillators on the market. They have many characteristics, more specifically to rotate up to 360 degrees with a locking system. The deployment of the unit is almost instantaneously and the system locked the unit after use and resist to an impact of many times the «G» Force, and drop accident situation.

Any medical equipment that has been inadequately installed in ambulances, other emergency medical service (EMS) vehicles or crash carts, can potentially pose a serious risk or become dangerous in the event that the vehicle makes frequent or sudden stops, turns or rushed departures. This situation can result in damaged



About Us

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.

For use with model **ZOLL®** Defibrillator **R Series®**

TECHNICAL SPECIFICATIONS

Product name:	Bracket Pro Serie™ 50
Compatibility model:	Monitor - Defibrillator ZOLL® R Series®
Environment of use:	Hospital - Clinic - BioMed Dept Military hospital -
Material:	Base: Aluminum high density w/ anodize process
	Device section: Aluminum high density w/ anodize process
Temperature of use:	- 35° C @ 45° C (Direct conduction)
Impact Resistance1:	(Drop test 1.5 M) NOT CERTIFIED for EMS Vehicle
Nbr of installation point:	4 points on surface base: 4 points on device mount
Dimensions (both parts assy- overall):	9-3/4" With. X 11-1/8" Depth. X 1-3/4" Height. (pc.)
Rotation:	360° degrees with soft locking system –no free rotation -
Features:	- Compatible with Technimount cot system
	- Compatible with standard surface base
	- Free access to all connectors
Weight:	Total (2 parts) 3.3 lbs device section: 1.25 lbs.
Options:	Standard surface base (shorter)
	Spacer (height extension mount $3/8$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ "-1" and $1-1/4$ ")
	Table top converter (surface base cover for work space)
Locking mechanism resistance:	Over than 20 000 movements without any fatigue
Part number ² :	130-00-RZ Bracket Pro Serie™ 50 Complete
Part number	130-10-RZ Bracket Pro Serie™ 50 Disc only device part
Part number [.]	110-20-UN Bracket Pro Serie™ 50 Base part only (long)
-	



Installation suggested

Bracket Pro Serie, Technimount E.M.S are registered trademarks of Technologies CGC Inc. ZOLL® and R Series® are trademarks of ZOLL Medical .

© 2021 Technimount E.M.S Holding Inc – All Rights Reserved - Printed in Canada.