



**TECHNIMOUNT**  
SYSTEM™

Engineered For **Safety**  
Designed For **Flexibility**  
Made For **Medical Environments**

**EMS Product Edition**





## Table of Contents

<b>Mission, Values, Safety</b> .....	<b>4</b>
--------------------------------------	----------

### **Surface Systems**

BP20.....	<b>8</b>
BP25 .....	<b>10</b>
BP30.....	<b>18</b>
BP35 .....	<b>20</b>
BP40.....	<b>22</b>
BP60 .....	<b>24</b>

### **Stretcher Systems**

Safety Arm System .....	<b>28</b>
Safety MD-Transporter .....	<b>30</b>
Xtension-Pro - ECMO .....	<b>32</b>
Xtension Pro-Transportation Shelf.....	<b>34</b>

### **Wall Mount Systems**

Wall Mount Pro .....	<b>38</b>
Wall Mount Pro DualFlex .....	<b>40</b>

### **Accessories**

Converter Pro.....	<b>44</b>
Spacer Pro .....	<b>45</b>
IV Pro Adapter.....	<b>46</b>

<b>Technical Sheets</b> .....	<b>48</b>
-------------------------------	-----------



## Mission/Values

Technimount System wants to be the number one provider in **safety** mount systems for medical equipment in EMS vehicles and hospitals, recognized worldwide for its **innovation, creativity** and adapted solutions.

Offering **high-quality** products, providing safety to the end users and flexibility while utilizing our mounting solutions are our main priorities.

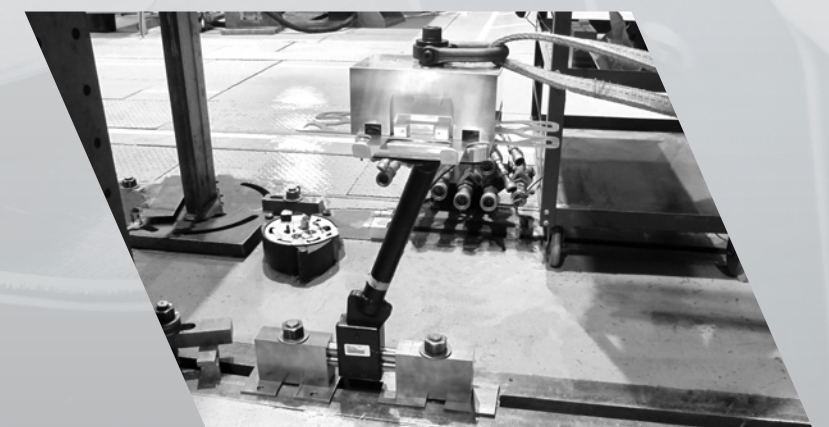
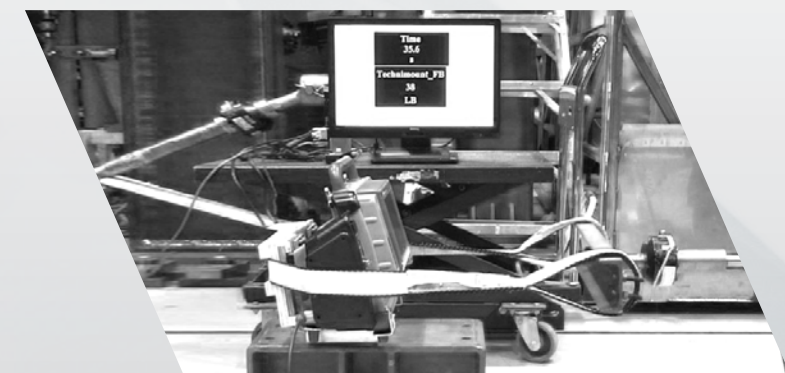
We aim to be the key link between ambulance and medical equipment manufacturers (OEM) by designing innovative products that answer a specific operational need.

## Our Offer

We design and manufacture our products to provide to the end user with flexibility and safety; our mounts will give you operational pliability to use portable medical devices between brands, models and applications, while offering protection for patient and crew.

## Priority: Safety

- All our products for the EMS market are certified according to the SAE J3043 regulation\*
- Design and construction based on rigorous norms and regulations
- Pull tests were performed with OEM Ambulance builders
- Tested and Certified by third-party Government Authorized Laboratory
- All our tests are conducted with real medical devices including all the components or exact dummy reproduction to simulate actual operating conditions (weight)



\*Other regulations also apply.





Surface Systems



# Bracket Pro Serie™ 20



The Bracket Pro Serie™ 20 is designed to secure your ZOLL® E Series® defibrillator. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- No modification of medical device needed
- Minimum space of installation required
- Uniform operation mode
- CNC mechanical precision manufacturing
- Resistant to biological fluids, sodium solutions, and rust



Serial number on each product

360° swivel base with locking system

Support feet to avoid ground contact

Quick release and self-locking mechanism

Lightweight  
Easy to carry

Easy access to medical device



Standard Base & Bracket Pro Serie™ 20



ZOLL® E Series® installed on Bracket Pro Serie™ 20



ZOLL® E Series® installed on Bracket Pro Serie™ 20 and Safety Arm System™



ZOLL® E Series® installed on Bracket Pro Serie™ 20 and Safety Arm System™

## Specifications

Medical device	ZOLL® E Series® monitor/defibrillator	
Part Number	100-00-EZ (complete bracket + base)	
Industry compliance	Compliant with industry standards	
Application of usage	➤ Surface	➤ Stretcher
Environment of usage	➤ Ambulances ➤ Fire Trucks ➤ Crash Carts	➤ Intervention Trucks ➤ Military Vehicles

\*Bracket or Standard Base also available separately.  
ZOLL® and E Series® are trademarks and registered trademarks of ZOLL Medical.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



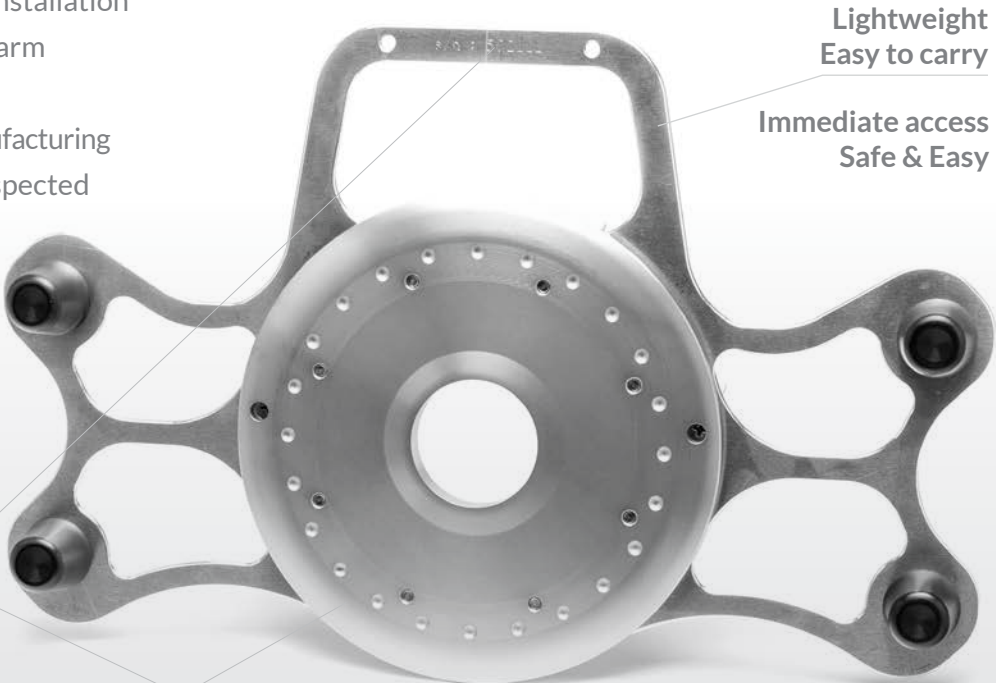
# Bracket Pro Serie™ 25

**ZOLL®**  
For use with  
**ZOLL® X SERIES®**

The Bracket Pro Serie™ 25 is designed to secure your ZOLL® X Series monitor/defibrillator. This mounting solution is certified according to the SAE-J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

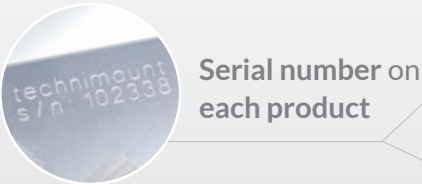
**FEATURES:**

- > SAE J3043 Certified
- > Minimum space required for installation
- > No vertical release or locking arm
- > Uniform operation mode
- > CNC mechanical precision manufacturing
- > Integrity of medical device respected
- > Resistant to biological fluids, sodium solutions, and rust



Lightweight  
Easy to carry

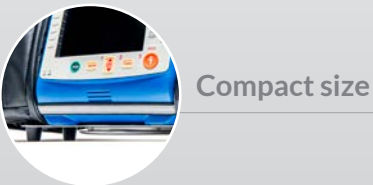
Immediate access  
Safe & Easy



Serial number on  
each product



360° swivel  
base with  
locking system



Compact size



Quick release



Easy access  
to all connectors  
and carry case bags

Matches with  
other Technimount  
System equipment



Standard Base & Bracket Pro Serie™ 25  
Assembled



Defibrillator installed on the Bracket Pro Serie™ 25  
and Standard Base



Bracket Pro Serie™ 25 installed under  
the defibrillator



Defibrillator installed on the Bracket Pro Serie™  
25, Standard Base, and Safety Arm System™

## Specifications

Medical device	ZOLL® X Series® monitor/defibrillator	
Part Number	100-00-XZ (complete bracket + base)*	
Industry compliance	SAE J3043 Certified	CRIQ ref.: 670-48064
Application of usage	> Wall Mount > Surface	> Stretcher
Environment of usage	> Ambulances > Fire Trucks	> Intervention Trucks > Military Vehicles

\*Bracket or Standard Base also available separately.  
ZOLL® and X Series® are trademarks and registered trademarks of ZOLL Medical.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



# Bracket Pro Serie™ 25 HD

**ZOLL®**  
For use with  
**ZOLL® X SERIES®**

The Bracket Pro Serie™ 25 - HD is designed to secure your ZOLL® X Series monitor/defibrillator. This mounting solution is certified according to the SAE-J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- > SAE J3043 Certified
- > Minimum space required for installation
- > No vertical release or locking arm
- > Uniform operation mode
- > CNC mechanical precision manufacturing
- > Integrity of medical device respected
- > Resistant to biological fluids, sodium solutions, and rust



Standard Base &  
Bracket Pro Serie™ 25 HD Assembled



Defibrillator installed on the  
Bracket Pro Serie™ 25 HD and Standard Base



Bracket Pro Serie™ 25 HD installed  
under the defibrillator



Defibrillator installed on the Bracket Pro Serie™  
25 HD, Standard Base, and Safety Arm System™

## Specifications

Medical device	ZOLL® X Series® monitor/defibrillator	
Part Number	100-00-XZ-HD (complete bracket + base)*	
Industry compliance	SAE J3043 Certified	CRIQ ref.: 670-48064
Application of usage	> Wall Mount > Surface	> Stretcher
Environment of usage	> Ambulances > Fire Trucks	> Intervention Trucks > Military Vehicles

\*Bracket or Standard Base also available separately.  
ZOLL® and X Series® are trademarks and registered trademarks of ZOLL Medical.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



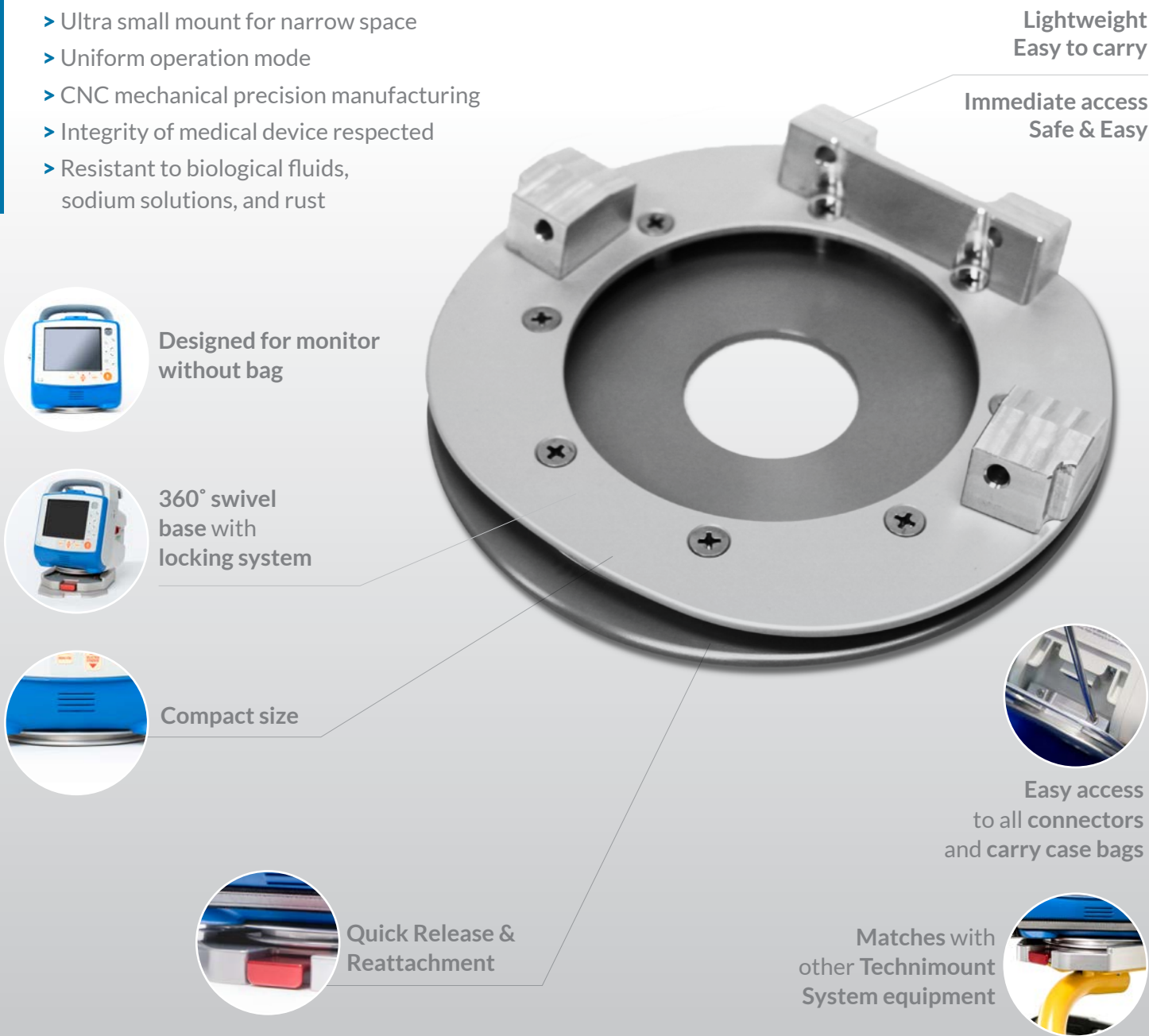
# Bracket Pro Serie™ 25 WB

**ZOLL®**  
For use with  
**ZOLL® X SERIES®**

The Bracket Pro Serie™ 25 - WB is designed to secure your ZOLL® X Series® monitor/defibrillator. This mounting solution is certified according to the SAE-J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- SAE J3043 Certified
- Minimum space required for installation
- Ultra small mount for narrow space
- Uniform operation mode
- CNC mechanical precision manufacturing
- Integrity of medical device respected
- Resistant to biological fluids, sodium solutions, and rust



Bracket Pro Serie™ 25 WB



Bracket Pro Serie™ 25 WB installed under the defibrillator



Defibrillator installed on the Bracket Pro Serie™ 25 WB and Standard Base



Defibrillator installed on Bracket Pro Serie™ 25 WB and Standard Base with Spacer Pro™

## Specifications

Medical device	ZOLL® X Series® monitor/defibrillator	
Part Number	100-00-XZ-WB (complete bracket + base)*	
Industry compliance	SAE J3043 Certified	CRIQ ref.: 670-48064
Application of usage	➤ Wall Mount ➤ Surface	➤ Stretcher
Environment of usage	➤ Ambulances ➤ Fire Trucks	➤ Intervention Trucks ➤ Military Vehicles

\*Bracket or Standard Base also available separately.  
ZOLL® and X Series® are trademarks and registered trademarks of ZOLL Medical.  
For further information, please see technical section on page 48.



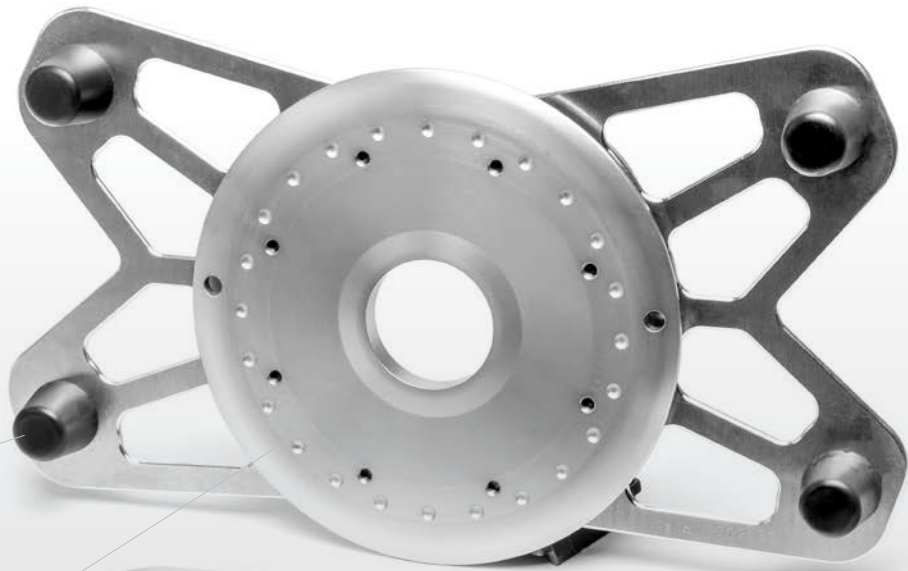
# Bracket Pro Serie™ 30



The Bracket Pro Serie™ 30 is designed to secure your PHYSIO-CONTROL LIFEPAK® 12 defibrillator/monitor. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- > Minimum space required for installation
- > No modification of the medical device needed
- > No vertical release
- > CNC mechanical precision manufacturing
- > Resistant to biological fluids, sodium solutions, and rust



Support feet to avoid ground contact



Multiple points of attachments



360° swivel base with locking system



Quick Release & Reattachment



Lightweight  
Easy to carry



Bracket Pro Serie™ 30 installed on LIFEPAK® 12



LIFEPAK® 12 defibrillator/monitor from PHYSIO-CONTROL installed on Bracket Pro Serie™



Bracket Pro Serie™ 30 installed on Stretcher Safety Arm™ System



LIFEPAK® 12 installed on Bracket Pro Serie™ 30 and Safety Arm System™

## Specifications

Medical device	PHYSIO-CONTROL LIFEPAK® 12 defibrillator/monitor	
Part Number	210-00-PC12 (complete bracket + base)	
Industry compliance	Compliant with industry standards	
Application of usage	> Mount > Surface	> Stretcher
Environment of usage	> Crash Carts > Ambulances > Trucks	> Intervention Vehicles > Vehicles

\*Bracket or Standard Base also available separately.  
PHYSIO-CONTROL® and LIFEPAK® 12 are trademarks and registered trademarks of PHYSIO-CONTROL.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



# Bracket Pro Serie™ 35



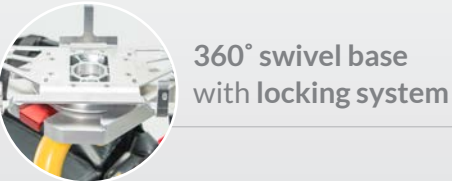
The Bracket Pro Serie™ 35 is designed to secure your PHYSIO-CONTROL LIFEPAK® 15 defibrillator/monitor. This mounting solution is certified according to the SAE J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

**FEATURES:**

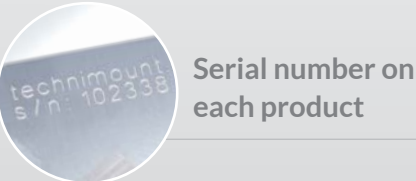
- > SAE J3043 Certified
- > Minimum space required for installation
- > No vertical release or locking arm
- > Uniform operation mode
- > CNC mechanical precision manufacturing
- > Integrity of medical device respected
- > Resistant to biological fluids, sodium solutions, and rust

Lightweight  
Easy to carry

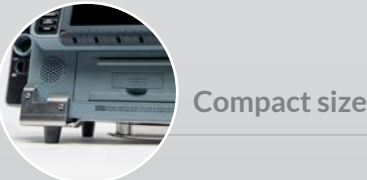
Immediate access  
Safe & Easy



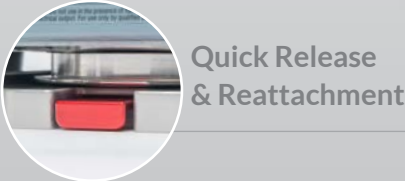
360° swivel base  
with locking system



Serial number on  
each product



Compact size



Quick Release  
& Reattachment



Easy access  
to all connectors  
and rear  
carry case bag

Matches with  
other Technimount  
System equipment



Standard Base & Bracket Pro  
Serie™ 35 Assembled



Bracket Pro Serie™ 35 installed  
under the defibrillator



Defibrillator installed on the Bracket Pro  
Serie™ 35 and Standard Base



Defibrillator installed on the Bracket Pro Serie™ 35,  
Standard Base, and Safety Arm System™

## Specifications

Medical device	PHYSIO-CONTROL LIFEPAK® 15 Monitor/Defibrillator	
Part Number	210-00-PC15 (complete bracket + base)	
Industry compliance	SAE J3043 Certified	CRIQ ref. 52286
Application of usage	> Wall Mount > Surface	> Stretcher
Environment of usage	> Crash Carts > Ambulance > EMS Vehicles > Helicopter	> Aircraft > Stretcher > Military Vehicles

\*Bracket or Standard Base also available separately.  
PHYSIO-CONTROL® and LIFEPAK® 15 are trademarks and registered trademarks of PHYSIO-CONTROL.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



# Bracket Pro Serie™ 40



The Bracket Pro Serie™ 40 is designed to secure your Philips® HeartStart MRx monitor/defibrillator. This mounting solution is certified according to the SAE J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- SAE J3043 Certified
- Minimum space required for installation
- No vertical release or locking arm
- Uniform operation mode
- CNC mechanical precision manufacturing
- Integrity of medical device respected
- Resistant to biological fluids, sodium solutions, and rust



360° swivel base with locking system



Serial number on each product



Compact size

Lightweight  
Easy to carry  
Immediate access  
Safe & Easy



Quick Release & Reattachment



Easy access to all connectors and carry case bags



Matches with other Technimount System equipment



Standard Base & Bracket Pro Serie™ 40 Assembled



Bracket Pro Serie™ 40 installed on the defibrillator



Defibrillator installed on the Bracket Pro Serie™ 40 and Standard Base



Defibrillator installed on the Bracket Pro Serie™ 40 Standard Base and Safety Arm System™

## Specifications

Medical device	Philips® HeartStart MRx monitor/defibrillator	
Part Number	300-00-PHBG (complete bracket + base)*	
Industry compliance	SAE J3043 Certified	CRIQ ref. 52286
Application of usage	➤ Wall Mount ➤ Surface	➤ Stretcher
Environment of usage	➤ Ambulances ➤ Fire Trucks	➤ Intervention Trucks ➤ Military Vehicles

\*Bracket or Standard Base also available separately.  
MRx® and Philips® are trademarks and registered trademarks of Philips.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.



# Bracket Pro Serie™ 60

**HAMILTON MEDICAL**  
For use with  
**HAMILTON MEDICAL®**  
**HAMILTON-T1**

The Bracket Pro Serie™ 60 is designed to secure your Hamilton Medical® HAMILTON-T1 ventilator. This mounting solution is compliant with the SAE-J3043 regulation for ambulance equipment mount device or system. It provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- > SAE J3043 Certified
- > Minimum space required for installation
- > Many attachment points providing more safety
- > Option for vertical installation
- > Uniform operation mode
- > CNC mechanical precision manufacturing
- > Easy installation
- > Resistant to biological fluids, sodium solutions, and rust



Standard Base & Bracket Pro Serie™ 60 Assembled



Bracket Pro Serie™ 60 installed under the ventilator



Ventilator with Bracket Pro Serie™ 60 and Standard Base



Ventilator with Bracket Pro Serie™ 60 Standard Base and Xtension Pro™

## Specifications

Medical device	Hamilton Medical® HAMILTON-T1 ventilator	
Part Number	700-00-HM (complete bracket + base)* 700-00-HMBH (same mount with back disc for wall installation)	
Industry compliance	SAE J3043 Certified	CRIQ réf: 54585
Application of usage	> Wall Mount > Surface	> Stretcher
Environment of usage	> Ambulances > Fire Trucks	> Intervention Trucks > Military Vehicles

\*Bracket or Standard Base also available separately.  
Hamilton Medical® and HAMILTON-T1 are trademarks and registered trademarks of Hamilton Medical.  
For further information, please see technical section on page 48.





Stretcher Systems



# Stretcher Systems™



Safety MD-Transporter™



Safety Arm System™



Xtension Pro™



IV Pro Adapter™





# Safety Arm System™

**stryker®**  
For use with  
**STRYKER® COT**

The Stretcher Safety Arm™ System is designed to transport any type of medical device, mainly defibrillators and ventilators, on a stretcher in a secure way. This mounting solution is certified according the SAE-J3043 regulation for ambulance equipment mounting systems.

**FEATURES:**

- > SAE J3043 Certified
- > No modification to stretcher or medical device needed
- > Does not interfere patient access
- > Designed for the most common stretcher brands
- > Stability of the stretcher is not affected
- > Can be installed on both left and right side of the stretcher
- > Resistant to biological fluids, sodium solutions, and rust
- > Compatible with the Bracket Pro Serie™ and Xtension Pro™ mounting systems
- > Available right or left side of the cot



Aligned in the stretcher's angle



Enfolds the stretcher's original frame – no modification



IV Pole can remain on stretcher



Easy access to medical device

360° rotation of medical device



Lightweight  
Easy to carry



Standard Base on Stretcher Safety Arm™ System



Front view of Stretcher Safety Arm™ System



ZOLL® X Series® on Stretcher Safety Arm™ System



Hamilton T-1 on Stretcher Safety Arm™ System

## Specifications

Compatible Stretchers	Stryker and Ferno	Specific to some models - contact sales for details
Part Number*	510-00-PWXT	
Industry compliance	SAE J3043 Certified	CRIQ réf: 48064
Application of usage	Stretcher	
Environment of usage	> Ambulances > Fire Trucks	> Intervention Vehicles > Military Vehicles

\* Safety Arm System and clamp block can be sold separately.  
Hamilton Medical® and HAMILTON-T1 are trademarks and registered trademarks of Hamilton Medical.  
ZOLL® and X Series® are trademarks and registered trademarks of ZOLL Medical.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
For further information, please see technical section on page 48.

Stretcher Systems

# Safety MD-Transporter™

The Safety MD-Transporter™ is designed to secure your small medical devices that weigh less than 15 lbs, providing safety for patients and paramedics. This mounting solution is certified according to the SAE-J3043 regulation for ambulance equipment mounting systems.

FEATURES:

- > SAE J3043 certification in progress
- > No modification to stretcher or medical device needed
- > Can be installed on both sides of the stretcher
- > Minimum space required for installation
- > CNC mechanical precision manufacturing
- > Resistant to biological fluids, sodium solutions, and rust
- > Safest attachment option for small medical devices



Serial number engraved on each product



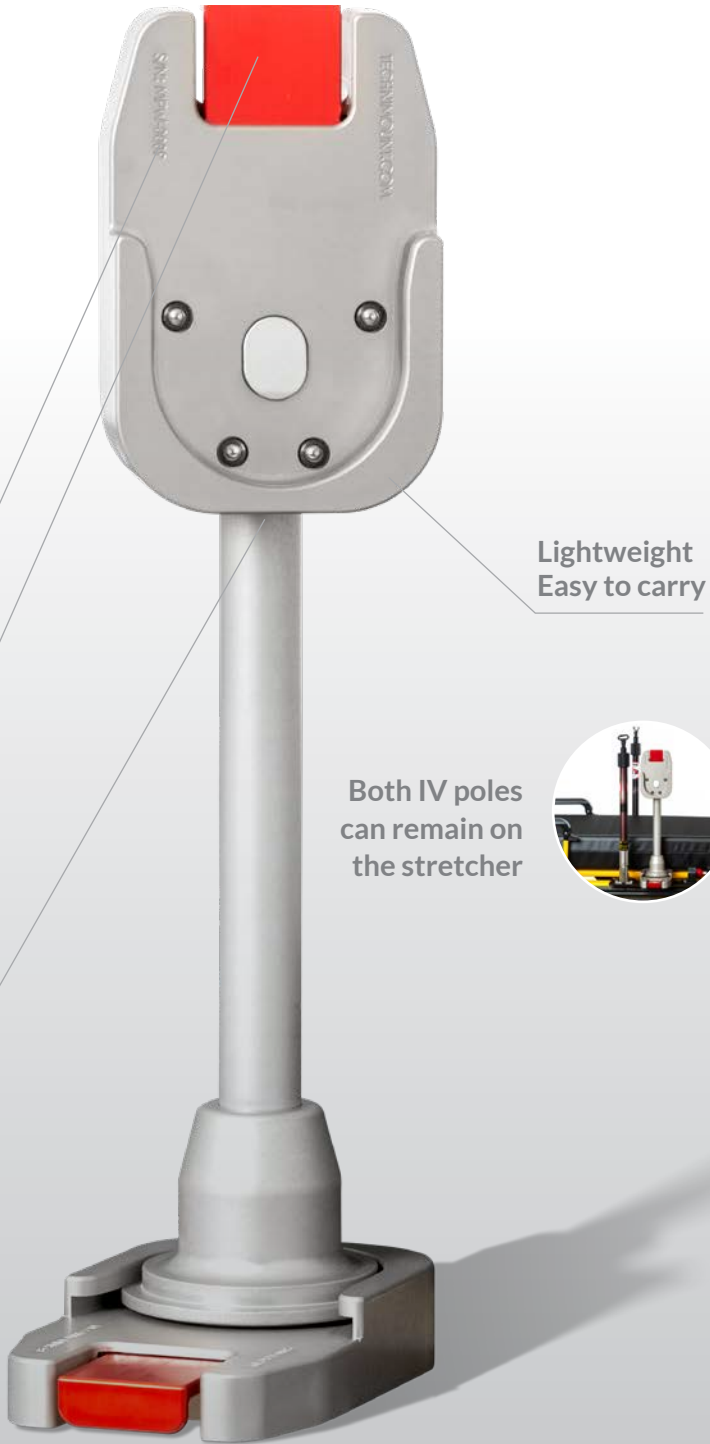
Quick release and self-locking mechanism



Multiple attachment points for maximum safety



Compatible with the Safety Arm System



Lightweight  
Easy to carry

Both IV poles  
can remain on  
the stretcher



Safety MD-Transporter™, System with IV pole and Safety Arm System™



Safety MD-Transporter™ and Medical Device Adapter with Safety Arm System™



Vyair® ReVel (or EnVe) Ventilator Adapter on Safety MD-Transporter™



Safety MD-Transporter™ on Stryker Power-Pro XT Stretcher

## Specifications

Medical device	All small portable medical devices weighing less than 15 lbs.	
Part Number	540-00-PFXT	
Industry compliance	SAE J3043 certification in progress	
Application of usage	> Stretcher System	> Incubator Stretchers
Environment of usage	> Ambulances	> Hospitals

\*Micro Base also available separately.  
Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.  
Vyair® ReVel and EnVe are registered trademarks of Vyair (Care Fusion).  
For further information, please see technical section on page 48.



# The Xtension Pro™ - ECMO



The Xtension Pro™ is designed to transport ECMO devices on a stretcher in a secure way. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- Made with high-density aluminum
- Anti-vibration system
- Installation possible on left or right side of the stretcher
- Designed to fit with various ambulance layouts
- No modification to medical device needed
- Resistant to biological fluids, sodium solutions, and rust
- Available backward or forward device position
- Available right or left side of the cot



CardioHelp® on Xtension Pro™



CardioHelp® on Xtension Pro™



Front view of the Xtension Pro™ installed on a stretcher



Side view of the Xtension Pro™ installed on Stretcher

## Specifications

Medical device	CardioHelp® monitor	
Part Number	590-00-LFS-MQ for CardioHelp® Version	
Industry compliance	Compliant with industry standards	
Application of usage	➤ Stretcher	
Environment of usage	➤ Ambulances ➤ Military Vehicles ➤ Aircrafts*	➤ Fire Trucks ➤ Intervention Vehicles

\*Xtension Pro™ is compatible/adaptable to specific configurations in aircrafts. Stryker® and Stryker cot are a registered trademark of Stryker & PHYSIO-CONTROL®. Cardiohelp® is a registered trademark of Getinge®. Please contact Technimount System manufacturer for more information. For further information, please see technical section on page 48.



IV poles can remain on the stretcher



Compatible with specific aircraft configurations

Lightweight  
Easy to carry

# The Xtension Pro™ - Transportation Shelf

The Xtension Pro™ is designed to transport any medical devices such as monitors, ventilators and defibrillators on a stretcher in a secure way. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

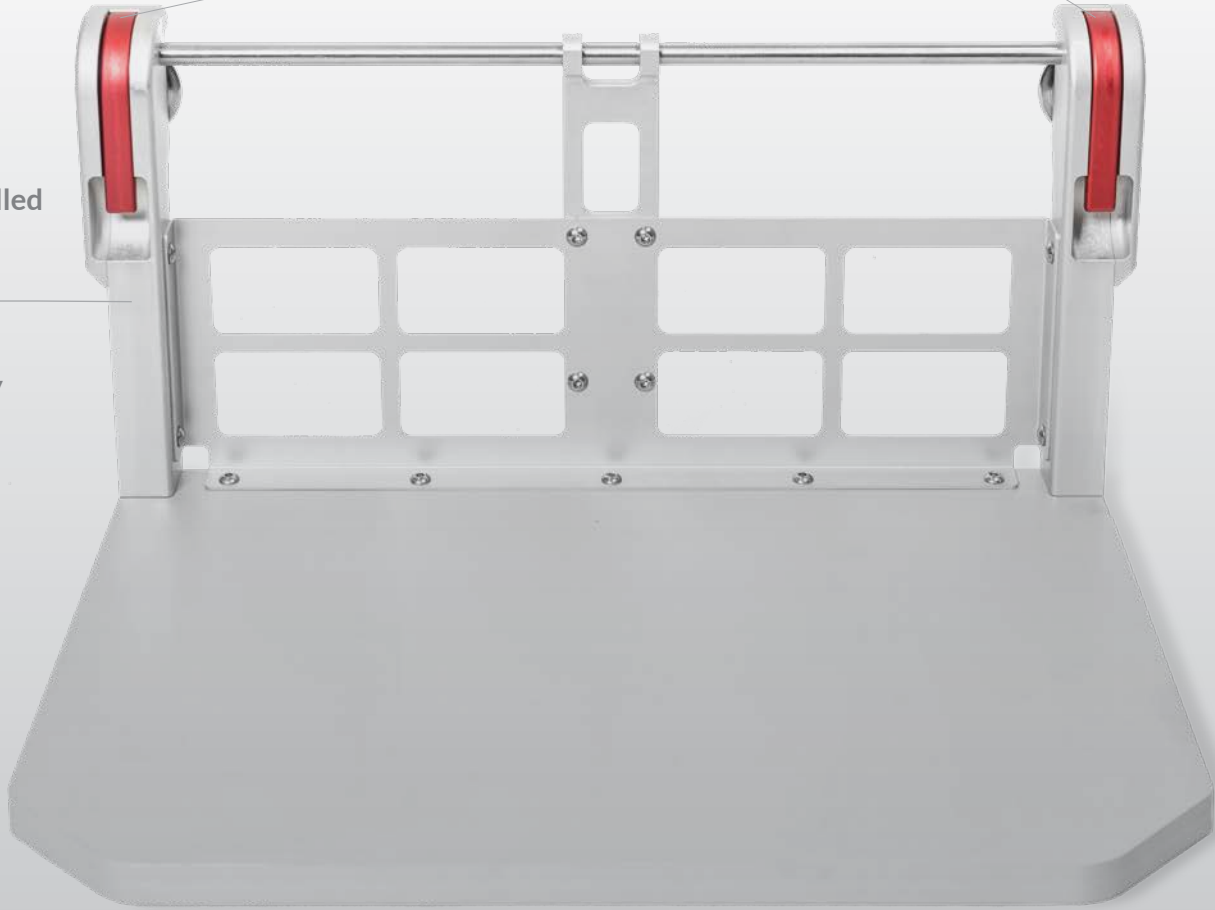
- Made with high-density aluminum
- Installation possible on left or right side of the stretcher
- Single or double-base version available
- Multiple medical device orientation available
- Designed to fit with various ambulance layouts
- No modification of medical device needed
- Resistant to biological fluids, sodium solutions, and rust

IV poles can remain on the stretcher

Dual-locking mechanism

Can be installed with Safety Arm System

Lightweight  
Easy to carry



Xtension Pro™ with Standard Surface Base



Xtension Pro™ with 2 Standard Surface Base



Hamilton T-1 ventilator installed on Xtension Pro™



Rear view of Hamilton T-1 installed on Xtension Pro™

## Specifications

Medical device	CardioHelp® monitor	
Part Number	590-20-LFS-1SB for Single-Base Version 590-20-LFS-2SB for Double-Base Version	
Industry compliance	Compliant with industry standards	
Application of usage	➤ Stretcher	
Environment of usage	➤ Ambulances ➤ Military Vehicles	➤ Fire Trucks ➤ Intervention Vehicles

\*Hamilton Medical® and HAMILTON-T1 are trademarks and registered trademarks of Hamilton Medical. Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL. For further information, please see technical section on page 48.





Wall Mount Systems

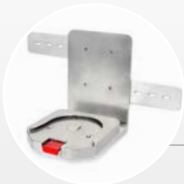
# Wall Mount Pro™

The Wall Mount Pro™ is designed to offer a wall installation for various medical devices such as ventilators and monitors. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- Minimum space required for installation
- Adaptable with other mounting solutions
- Multiple attachment points for maximum safety
- Customizable installation options
- Compatible with all Bracket Pro Serie™ mounts
- Resistant to biological fluids, sodium solutions, and rust

Standard or Extended Base can be installed on Wall Mount Pro™



Plates available to facilitate installation



Serial number engraved on each product



15° rotation of medical device



Lightweight  
Easy to install



Self-locking mechanism



ZOLL® X Series® on Wall Mount Pro™ with Bracket Pro Serie™ 25



Wall Mount Pro accepts majority of medical devices on standard surface base

## Specifications

Medical device	Various monitors and defibrillators	
Part Number	600-00-WMA	
Industry compliance	Compliant with industry standards	
Application of usage	➤ Wall Mount	
Environment of usage	➤ Ambulances ➤ Fire Trucks	➤ Intervention Vehicles ➤ Military Vehicles

\* ZOLL® and X Series® are trademarks and registered trademarks of ZOLL Medical. For further information, please see technical section on page 48.



# Wall Mount Pro™ Dual Flex

The Wall Mount Pro™ Dual Flex is designed to be installed on a structure or a wall to offer other positioning options for medical equipment. This mounting solution provides safety for patients, clinicians, and medical devices.

**FEATURES:**

- > Minimum space required for installation
- > Uniform operation mode
- > Multiple attachment points for maximum safety
- > Resistant to biological fluids, sodium solutions, and rust
- > Customizable installation options
- > Compatible with all Bracket Pro Serie™ mounts



Wall Mount Pro™ Dual Flex



Wall Mount Pro™ Dual Flex with Bracket Pro Serie™ 25-HD



Wall Mount Pro™ DualFlex with Bracket Pro Serie™ 35

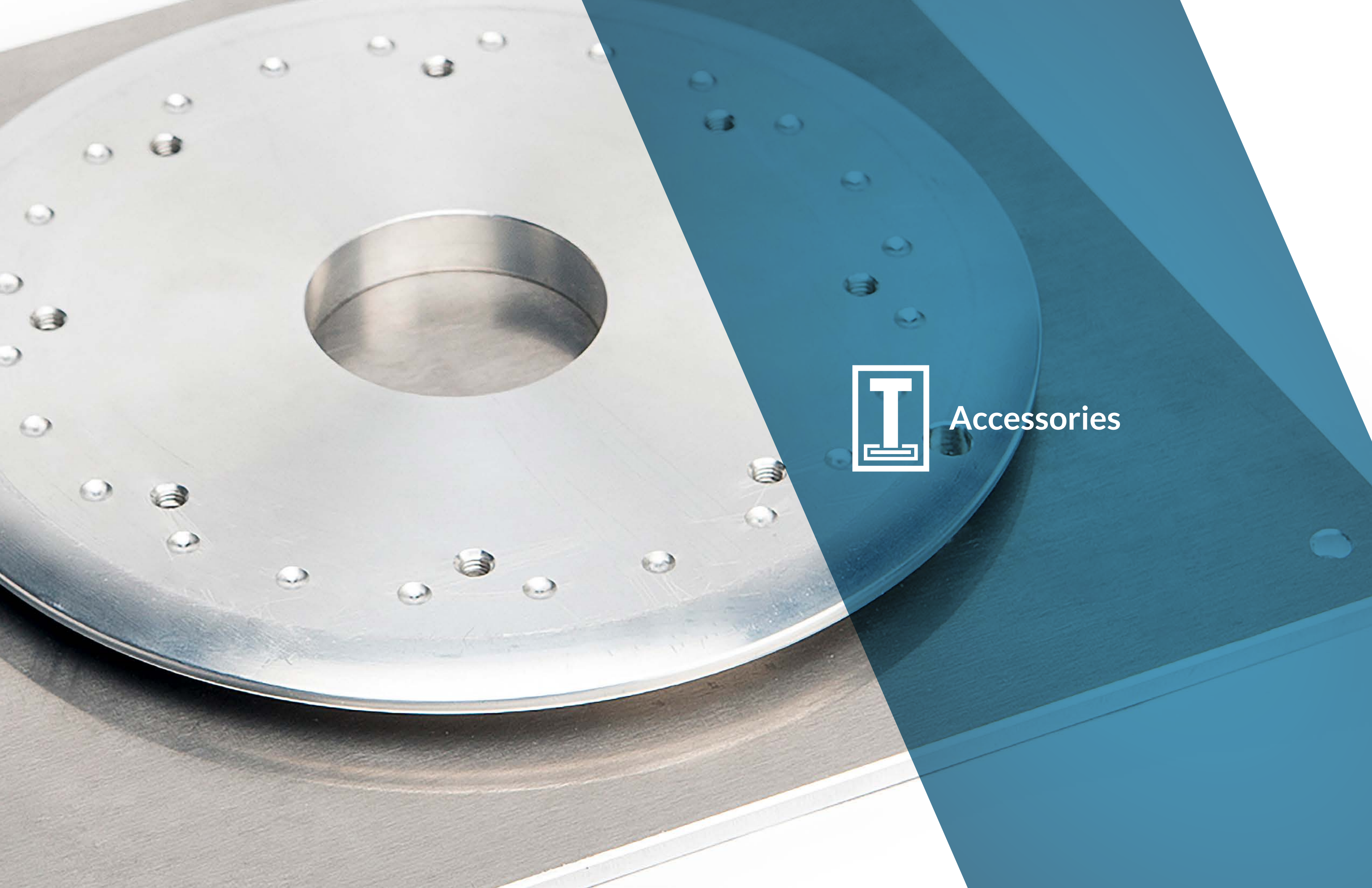


LifePak®15 on Wall Mount Pro™ DualFlex with Bracket Pro Serie™ 35

## Specifications

Medical device	Various monitors and defibrillators	
Part Number	600-00-WMF	
Industry compliance	Compliant with industry standards	
Application of usage	> Wall Mount	
Environment of usage	> Ambulances > Vehicles	> Trucks > Intervention Vehicles

\*PHYSIO-CONTROL® and LIFEPAK15® are trademarks and registered trademarks of PHYSIO-CONTROL. For further information, please see technical section on page 48.



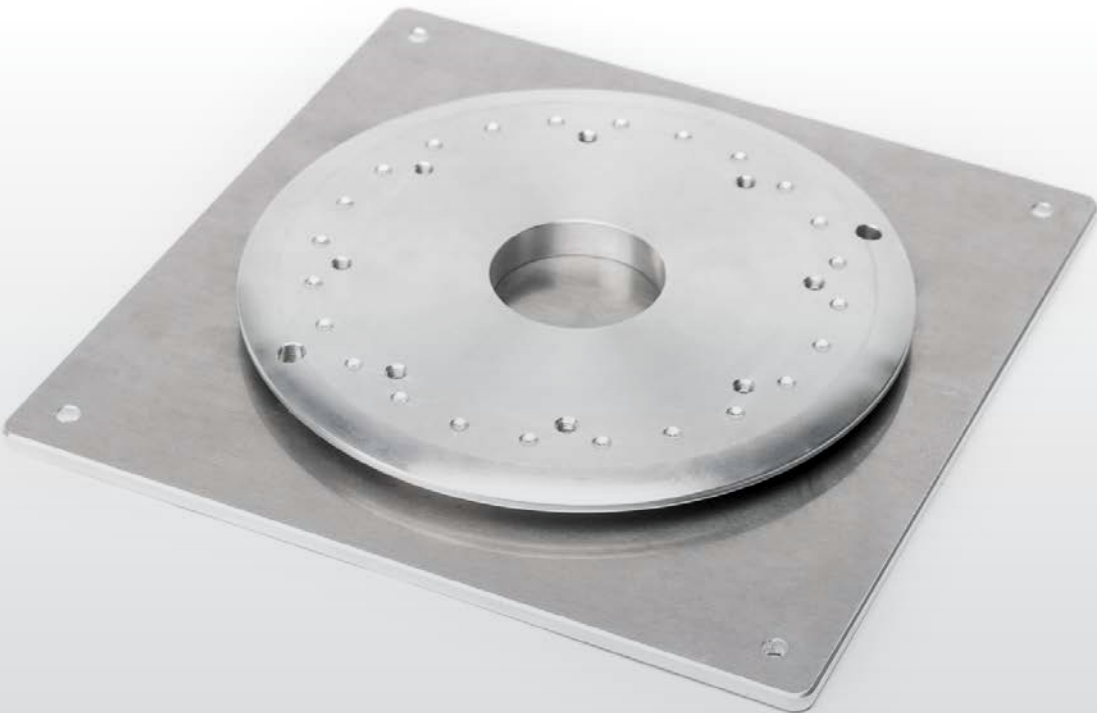
Accessories



# Converter Pro™

FEATURES:

- > Additional working space option
- > Fits directly on your Standard or Extended Surface Base
- > Resistant to biological fluids, sodium solutions, and rust
- > Lightweight
- > Made with high-grade aluminum
- > Designed to mount other equipment



# Spacer Pro™

FEATURES:

- > Raises the Surface Base if the ambulance has a lip on its counter
  - > Anodized for scratch resistance
- > Easy to install, same holes as the surface base
  - > Several heights available
- > Fits perfectly with the Standard and Extended Base
- > Resistant to biological fluids, sodium solutions, and rust



Standard Surface Base and Converter Pro™



Converter Pro™ installed on Standard Surface Base



Front view of Converter Pro™ on Standard Surface Base



Converter Pro™ installed on Standard Surface Base



Spacer Pro™ and Standard Surface Base



Standard Surface Base on Spacer Pro™



Standard Surface Base on Spacer Pro™

Accessories

# IV Pro Adapter™

FEATURES:

- Designed to fit with the Safety Arm System
- Enables adding an IV Pole on the same side as the Safety Arm System
- Fits with stretchers with or without a Knee Gatch positioning option
- Resistant to biological fluids, sodium solutions, and rust
- Available right or left side of the cot



Technical Sheets



IV Pro Adapter™ installed on Stryker Power-Pro XT stretcher



Top view of IV Pro Adapter™ with Clamp Block



IV pole installed on IV Pro Adapter™











IV pole installed on IV Pro Adapter™ with Safety Arm System™



\*Stryker and PowerPro are registered trademarks of Stryker & PHYSIO-CONTROL.



Surface Products

Product Name	Bracket Pro Serie™ 20	Bracket Pro Serie™ 25	Bracket Pro Serie™ 25 - HD	Bracket Pro Serie™ 25 - WB	Bracket Pro Serie™ 30	Bracket Pro Serie™ 35	Bracket Pro Serie™ 40	Bracket Pro Serie™ 60
								
Medical Device	ZOLL® E Series® Monitor/Defibrillator	ZOLL® X Series® Monitor/Defibrillator	ZOLL® X Series® Monitor/Defibrillator	ZOLL® X Series® Monitor/Defibrillator	PHYSIO-CONTROL® LIFEPAK 12 Defibrillator/Monitor	PHYSIO-CONTROL® LIFEPAK 15 Defibrillator/Monitor	Philips® HeartStart MRx Monitor/Defibrillator	Hamilton-Medical® HAMILTON-T1® Ventilator
Part number	110-00-EZ	100-00-XZ	100-00-XZ-HD	100-00-XZ-WB	200-00-PC12	210-00-PC15	300-00-PHBG	700-00-HMBH
Dimensions (WxDxH in inches)	14-1/4" X 11-1/8" X 1-1/4"	13-1/4" X 9-3/8" X 1-1/4"	13-1/4" X 8-1/2" X 1-5/8"	13-1/4" X 9-3/8" X 2-1/5"	12-1/8" X 8" X 3-1/4"	13-7/8" X 7-1/8" X 6-1/4"	11-1/4" X 9-3/4" X 13-1/4"	7-1/2" X 9" X 1/4"
Weight (in lbs.)								
Complete Assembly	4.42	3.35	3.62	2.96	3.34	3.61	5.44	3.61
Bracket Only	1.44	1.27	1.54	0.88	1.26	1.53	3.36	1.54
Material	High-density aluminum	High-density aluminum	High-density aluminum	High-density aluminum	High-density aluminum	High-density aluminum	High-density aluminum	High-density aluminum
Surface base type	Extended Surface Base	Standard Surface Base	Standard Surface Base	Standard Surface Base	Standard Surface Base	Standard Surface Base	Standard Surface Base	Standard Surface Base



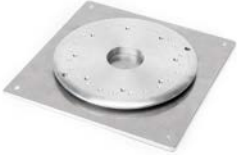
Stretcher Products

Product Name	Safety Arm System™	Safety MD-Transporter™	Xtension Pro™ - ECMO	Xtension Pro™ - Transportation Shelf
				
Compatibility	All Bracket Pro Serie™ mounting systems	Philips® IntelliVue MMSX2 patient monitor B. Braun Perfusor® Space Infusion Pump Vyair® ReVel (or EnVe) Ventilator	CardioHelp®	All Bracket Pro Serie™ mounting systems
Part number	500-00-PFXT	540-00-PFXT	590-00-LFS-MQ	590-20-LFS-1SB / 590-20-LFS-2SB
Dimensions (WxDxH in inches)	10-1/2" X 9-1/4" X 22"	6-1/2" X 3" X 14"	16-1/2" X 11-3/8" X 8-3/4"	16-1/2" X 11-3/8" X 8-3/4"
Weight (in lbs.)				
Complete Assembly	8.35	4.00	9.09	9.09
Bracket Only	Without Base : 6.27			
Material	High-density aluminum and Stainless Steel 316	High-density aluminum	High-density aluminum and Stainless Steel 316	High-density aluminum and Stainless Steel 316

Wall Mount Products

Product Name	Wall Mount Pro™	Wall Mount Pro™ DualFlex
		
Compatibility	ZOLL® X Series® PHYSIO-CONTROL® LIFEPAK 15 Philips® HeartStart MRx Hamilton-Medical® HAMILTON-T1®	Various medical equipment (similar to Wall Mount Pro Standard)
Part number	600-00-WMA	600-00-WMF
Dimensions (WxDxH in inches)	15" X 1-1/2" X 1/4"	7-1/2" X 9-1/2" X 10" X 3/16"
Weight (in lbs.)		
Complete Assembly	6.67	11.94
Plate	4.61	3.42
Material	High-density aluminum	High-density aluminum

Accessories

Product Name	IV Pro Adapter	Spacer Pro	Converter Pro
			
Compatibility	Stryker Stretcher – Serie 60 or 65	Standard and Extended Surface Base	Standard and Extended Surface Base
Part number	511-00-UN-RHS-WHKG 511-00-UN-RHS-KG 511-00-UN-LFS-WHKG 511-00-UN-LFS-KG	825-00-SPC-034 825-00-SPC-038 825-00-SPC-012 825-00-SPC-100 825-00-SPC-114	1000-00-TT8
Dimensions (WxDxH in inches)	16-3/8" X 4" X 3/8"	7-1/2" X 8" X 3/4" 7-1/2" X 8" X 3/8" 7-1/2" X 8" X 1/2" 7-1/2" X 8" X 1" 7-1/2" X 8" X 1 1/4"	8" X 8" X 1/4"
Weight (in lbs.)	1.1	1.54-2.58	1.58
Material	High-density aluminum	High-density aluminum	High-density aluminum

Types of Surface Bases

Product Name	Micro Base Pro	Standard Base Pro	Extended Base Pro
			
Compatibility	Bracket Pro Serie with Micro Disc	All Bracket Pro Serie™	Bracket Pro Serie 20™
Part number	120-20-UN	100-20-UN	110-20-UN
Dimensions (WxDxH in inches)	3-15/16" X 5.9" X 1.2"	7-1/2" X 8" X 1-1/4"	7-1/2" X 11" X 1-1/4"
Weight (in lbs.)	1.08	2.08	2.98
Material	High-density aluminum	High-density aluminum	High-density aluminum

NOTE:

All our products are made with aeronautic quality CNC manufacturing, with anodization process to protect High Density Aluminum Color, and thickness may be different depending on the part.



The information presented in this brochure is intended to demonstrate Technimount System products. Always refer to the instruction guides before using any Technimount System product. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Technimount System Network Distribution Manager or customer service if you have any questions about the availability of Technimount System products in your area.

Technologies CGC Inc and its Technimount System division, use or have applied the following trademarks or service marks: Bracket Pro Serie, Safety Arm System, Safety MD-Transporter, Xtension Pro, Converter Pro, Spacer Pro and IV Pro Adapter. All other trademarks are trademarks of their respective owners or holders. Copyright © 2018 Technimount System. Printed in CANADA.





**TECHNIMOUNT**  
SYSTEM™

445 Papin Street, Office 103  
Quebec City, Quebec, Canada, G1P 3T8  
T.: +1.581.998.9820 | F.: 855.339.6351

[www.technimount.com](http://www.technimount.com)  
[info@technimount.com](mailto:info@technimount.com)