



TECHNIMOUNT
MEDICAL®

ANCHORMED™

ANCHORING SYSTEM DESIGNED TO SECURE
THE STRYKER PRIME SERIES 1105 STRETCHER



**MAKING HEALTHCARE PRACTICES
MORE EFFICIENT**

ANCHORMED™

Product Components

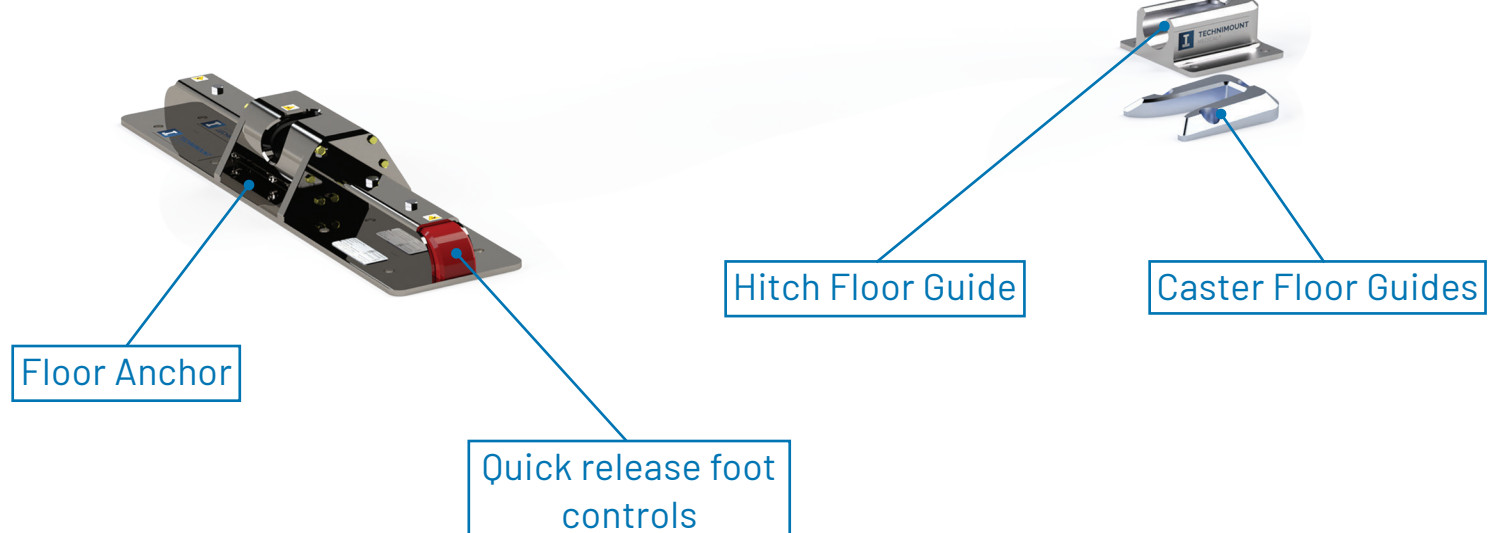
The AnchorMed™ stretcher retention system anchors the Stryker® Prime Series® 1105 stretcher to the floor in psychiatric and emergency care environments.

Designed to enhance safety for providers and patients while optimizing operational control, this innovative solution ensures stabilization during patient interventions, without requiring a permanently fixed stretcher.

Stretcher Mount



Floor Mount



ANCHORMED™

Highlights

FEATURES & BENEFITS

- Enhances safety for agitated patients and care providers in psychiatric and emergency settings.
- Prevents stretcher from moving during interventions that require stability.
- Patented* quick release foot controls with simultaneous dual activation for safe and deliberate disengagement from the AnchorMed floor mount.
- Ergonomically positioned pedals to improve ease of use.
- Two anchoring hitches for high-resistance locking of the Stryker Prime 1105.
- Increases operational flexibility by eliminating the need for a stretcher permanently fixed to the floor.
- Clear labelling to support quick and easy anchoring of the stretcher.
- Engineered using stainless steel for durability and efficient cleaning.
- Installation causes no interference with the integrity of the stretcher.
- Rough handling and vibration testing performed to ensure robustness.



*Patent pending

ANCHORMED™

Technical Specifications

Product Name	AnchorMed™
Description	Stretcher anchoring system specifically designed to secure the Stryker Prime Series 1105 Stretcher to the floor during psychiatric emergency care
Product Code	- AnchorMed Floor Mount BAM-S-MS-01 - AnchorMed Stretcher Mount BAM-S-MS-02
Operating Environment	Hospitals
Compliance	The applicable sections, tested in compliance with IEC 60601-1:2005+A1:2012+A2:2020 (edition 3.2)
Compatible Stretcher	Stryker Prime Series 1105 Stretcher
Dimensions (W X D X H)	<ul style="list-style-type: none"> - AnchorMed: 1136.7 mm X 708.7 mm X 200.7 mm (44.75 in. X 27.9 in. X 7.9 in.) - AnchorMed Stretcher Mount: 1043.9 mm X 279.4 mm X 177.8 mm (41.1 in. X 11 in. X 7 in.) - Foot End Anchoring Hitch: 235 mm X 152.4 mm X 149.9 mm (9.25 in. X 6 in. X 5.9 in.) - Head End Anchoring Hitch: 99.1 mm X 76.2 mm X 158.8 mm (3.9 in. X 3 in. X 6.25 in.) - AnchorMed Floor Mount: 1136.7 mm X 708.7 mm X 81.3 mm (44.75 in. X 27.9 in. X 3.2 in.) - Floor Anchor: 607.1 mm X 139.7 mm X 81.3 mm (23.9 in. X 5.5 in. X 3.2 in.) - Hitch Floor Guide: 127 mm X 127 mm X 57.2 mm (5 in. X 5 in. X 2.25 in.) - Caster Floor Guide (2X): 137.2 mm X 101.6 mm X 27.9 mm (5.4 in. X 4 in. X 1.1 in.), each
Weight	<ul style="list-style-type: none"> - AnchorMed: 17.35 kg (38.2 lb) - AnchorMed Stretcher Mount: 7.1 kg (15.6 lb) - Foot End Anchoring Hitch: 6.2 kg (13.7 lb) - Head End Anchoring Hitch: 0.9 kg (1.9 lb) - AnchorMed Floor Mount: 10.25 kg (22.6 lb) - Floor Anchor: 8.3 kg (18.4 lb) - Hitch Floor Guide: 1 kg (2.2 lb) - Caster Floor Guide (2X): 0.5 kg (1 lb), each
Composition	Stainless steel and nylon
Operating Temperature	- 35° C to 45° C (- 31° F to 113° F)



technimount.com

Technimount Medical, Technimount Healthcare System and THS® are Trademarks of Technimount System.

All medical device product and company names are trademarks™ or registered® trademarks of their respective holders.