# SecureMove-TLC®

Confidence in Safety & Mobility



### Reduce Tube/Line/Cord Hazards & Events

The Secure *Move*-TLC is a wearable, single-use medical device designed to secure and organize different types of medical tubes, lines, and cords to support patient therapy efficiency and improve IV medication safety. The patent-pending **tension mitigation device**<sup>™</sup> is designed to eliminate hazardous pulling and line/cord dislodgement during therapy, transport, and patient movement.

### Aid Clinical Staff In Achieving Therapy Goals

The Secure*Move*-TLC can significantly reduce the staff time required to untangle and manage the tubes, lines, and cords, giving clinicians more time to complete other tasks and attend to their patients.

### **Cost Savings**

The Secure*Move*<sup>™</sup> has paid for itself, if it prevents one line from being pulled out. Additional savings are tied to benefits of meeting patient therapy goals. Getting patients up and moving during their hospital stay leads to earlier discharge, fewer hospital acquired conditions, fewer readmissions, and significant hospital savings, up to \$3.7M a year (per Johns Hopkins research).<sup>1,2</sup>

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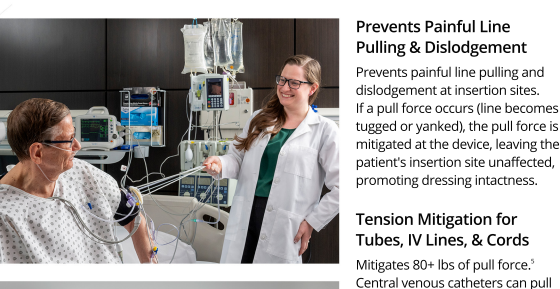
Lines Pulled Out Yearly In US

**64**<sup>%</sup> Of Early Mobility Therapy

Time Is Spent Detangling & **Securing Lines** 

# \$266M<sup>°</sup>

Spent In US Per Year **Replacing Vascular Access Devices** Due To Line Pull-Outs & **Compromised Catheters** 





Lord RK, Mayhew CR, Korupolu R, et al. ICU Early Physical Rehabilitation Programs: Financial Modeling of Cost Savings\*. *Critical Care Medicine*. 2013;41(3) Bergbower EAS, Herbst C, Cheng N, et al. A novel early mobility bundle improves length of stay and rates of readmission among hospitalized general medicine patients. *Journal of Community Hospital Internal Medicine Perspectives*. 2020;10(5);419-425. doi:10.1080/20009666.2020.1801373 2.

Notices 2020, 10(2):413-423, 001,101 1000/2000:002,2020, 1001373 Moureau N. Impact and Safety Associated with Accidental Dislodgement of Vascular Access Devices: A Survey of Professions, Settings, and Devices. *Journal of the Association for Vascular Access*, 2018/12/01/2018;23(4):203-215. doi:https://doi.org/10.1016/j.java.2018.07.002 Rutledge LF, DeCabooter DP, Walters SA, Bernatchez SF. Catheter securement systems: comparison of two investigational devices to a suture less securement device, a securement dressing, and sutures in a pig model. *Intensive Care Med Exp*. Dec 2015;3(1):60. doi:10.1186/s40635-015-0060-3 3.

out between 4-9 lbs of pull force.4

Secures and organizes up to 8 lines of varying sizes with one Secure Move™.

Secures Multiple Tubes,

**Transfers Easily From** 

Patient Arm to IV Pole

Can be easily transferred from

patient arm to IV pole for versatility

in patient mobility, transport, and

**IV Lines, & Cords** 

daily care.

Benjamin E, Roddy L, Giuliano KK. Management of patient tubes and lines during early mobility in the intensive care unit. Human Factors in Healthcare. 2022;2 doi:https://doi.org/10.1016/j.hfh.2022.100017

### Secures & Organizes **Lines For Patient Mobility** & Transport

The Secure*Move*<sup>™</sup>aids in reducing the amount of time it takes to untangle, organize, and secure patient lines for patient movement, therapy and transport.

### Skin Biocompatible, Non-irritating, No Adhesives

Made with all USP Class VI medical grade, skin biocompatible materials. Flexible and soft on skin. No adhesives.

### Single Patient Use

Can be worn for up to 30 days. Device can travel with patient.

### Accommodates Multiple Transducers

Up to three transducers can be added to the Secure*Move*<sup>™</sup> for optimal monitoring.

**Contact Us For More Information** 414.395.5714 | www.roddymedical.com

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