



## Repositioning Sheet

### Avoid the Avoidable

**48%** of injuries resulting in days away from work are caused from patient handling movements<sup>1</sup>

**1.8 TONS** is the cumulative weight nurses potentially lift during an 8 hour shift<sup>2</sup>

**\$15,860** is the average worker's compensation claim for a hospital injury<sup>3</sup>

## The Safety Your Staff Deserves

Our EHOB ATR+ Pro™ Repositioning Sheet is designed to simplify strenuous turning, repositioning, and boosting. Our extender straps provide preferred hand placement to help reduce staff injury by maintaining proper body mechanics.



# Extender Straps = Turning and Repositioning *Made Simple*



## Accommodate Different Staff Sizes

Our Extender Straps feature a multi-loop design that allows staff the option to select one of two loops based on preferred hand placement to maintain proper body mechanics. This allows flexibility for variations in staff height or arm length.



## Seamless Transitions

Our Extender Straps ensure smooth patient movements from one caregiver to another, with the ability to initiate a turn handoff from your desired position.

## Order What You Need — Flexible Spending. Flexible Ordering.

Order the full system or individual components.



Product	Code	Size and Weight Limit
ATR+ Pro™ Turning and Repositioning System — 3 Pack (with 6 ComfortTop ES Pads per system)	PPATR3PC3	575 lb.*
ATR+ Pro™ Turning and Repositioning System — 5 Pack (with 1 ComfortTop ES Pad per system)	PPATR3PC5	575 lb.*
ATR+ Pro™ Repositioning Sheet	PPATR3PRS20	35" x 55"
ComfortTopES Absorption Pad	PPCMFTOPES20	35" x 55"
Small Covered Wedge	PPATRPSMWDG6	16" x 10.75" x 9.25"
Standard Covered Wedge	PPATRPWDG6	19" x 11" x 9.5"
XL Covered Wedge	PPATRPXLWDG4	19" x 15" x 13"



\*Repositioning sheets are rated to specified weight capacity. Additional considerations should be made when selecting size, including but not limited to: BMI, selected support surface, and patient conditions.

1.) US Department of Labor & OSHA. (2013). Facts About Hospital Worker Safety. [https://www.ors.od.nih.gov/sr/dohs/Documents/DLib\\_1.2\\_Factbook\\_508.pdf](https://www.ors.od.nih.gov/sr/dohs/Documents/DLib_1.2_Factbook_508.pdf) 2.) Tuohy-Main, K. (1997). Why manual handling should be eliminated for resident and career safety. *Geriatrics*, 15, 10–14. 3.) Aon Risk Solutions (2012). Health care workers compensation barometer.

