



Turning and Repositioning System

PROTECT YOUR STAFF AND YOUR PATIENTS

- 2.5 MILLION patients affected by pressure injuries each year.<sup>1</sup>
- 1.8 TONS is cumulative weight nurses potentially lift during 8 hour shift.<sup>2</sup>
- 48 PERCENT of injuries resulting in days away from work are caused due to patient handling movements: lifting, bending, reaching.<sup>3</sup>

Easily Reposition Patients & Protect Staff

The ATR+® Turning and Repositioning System is designed to reduce the risk of pressure injuries, while providing nurses with a safe and simple way to manually turn and reposition patients. You can be confident in utilizing this system, as pressure and shear are minimized through proper patient offloading.



**Position Perfect® Wedges**  
Immersive foam allows for proper sacral offloading and fluid barrier for infection control



**ComfortTop® ES Absorption Pad**  
Provides exceptional strength and moisture wicking capabilities, oversized to cover Repositioning Sheet for greater absorption area

**Repositioning Sheet**  
Low friction reduces effort to reposition patient, with breathable inner foam core that helps minimize bunching under patients

## DESIGNED FOR BETTER OUTCOMES

Turning and repositioning patients is a common task for clinicians and caregivers. The ATR+® System is designed with clinically-relevant components that help reduce pressure, friction and shear.



*"Reposition the individual to relieve or redistribute pressure using manual handling techniques and equipment that reduce friction and shear."*<sup>4</sup>

- National Pressure Injury Advisory Panel



### Repositioning Sheet

30% less effort is required to move a patient on the ATR+ Repositioning Sheet than a traditional draw sheet.<sup>5</sup>



### ComfortTop® ES Absorption Pad

You can have confidence your patients are protected from skin breakdown, as the ComfortTop ES Absorption Pad is designed with a moisture wicking material to keep patients cool, dry and comfortable.

### Position Perfect® Wedges

Position Perfect Wedges help maintain reliable sacral offloading, while keeping patients comfortable with immersive foam that contours to the body.

## Ordering Information

Product	Model	Weight Capacity
ATR+ System - 3 pack (with 6 ComfortTop ES Pads per system)	PPATRPC3	575 lbs.*
ATR+ System - 5 pack (with 1 ComfortTop ES Pad per system)	PPATRPC5	
ATR+ XL System - 1 pack (with 1 ComfortTop ES Pad per system)	PPATRPXLC	800 lbs.*
Certain components available in cases. See local sales representative for additional details.		

\*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.) Are We Ready for This Change? Preventing Pressure Ulcers in Hospitals: A Toolkit for Improving Quality of Care. April 2011. Agency for Healthcare Research and Quality, Rockville, MD. <http://www.ahrq.gov/professionals/systems/long-term-care/resources/pressure-ulcers/pressureulcertoolkit/putool.html> 2.) American Nurses Association, Position Statement: Safe Patient Handling Movement. Available at <http://nursingworld.org/DocumentVault/GOVA/Federal/Federal-Issues/SPHM.html>. Accessed October 19, 2010. 3.) Bureau of Labor Statistics. 2013. For detailed citations, see OSHA's "Facts About Hospital Worker 7 McHugh M.D., A. Kutney-Lee, J.P. Cimiotti, D.M. Sloane, and L.H. Aiken. 2011. Nurses' widespread Safety" at [www.osha.gov/dsg/hospitals](http://www.osha.gov/dsg/hospitals). 4.) European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel and Pan Pacific Pressure Injury Alliance. Prevention and Treatment of Pressure Ulcers/Injuries: Quick Reference Guide. Emily Haesler (Ed.). EPUAP/NPIAP/PPPIA:2019. 5.) Internal data on file.