



Turning and Repositioning System

PROTECT YOUR STAFF AND YOUR PATIENTS

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

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.



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."4

- 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.⁵

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/putoolt.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. 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.