



Hillrom™

PRO+ SURFACE



PROVEN TO SIGNIFICANTLY REDUCE HAPIs AND ENHANCE THE PATIENT EXPERIENCE

The Hillrom pro+ surface provides advanced technology that delivers superior pressure redistribution and microclimate management for optimal wound prevention and healing.

Empowering you to care for your complex patients while helping to improve patient outcomes and the patient experience.

Pressure injuries are prevalent and costly.

**IN THE AVERAGE
100-BED FACILITY,**

170

**PATIENTS WILL ACQUIRE
A PRESSURE INJURY.**

Results: Your facility could bear costs of \$1.8 million or more per year.^{1,2,3}



HILLROM™ PRO+ SURFACE

- 1 Focused Advanced Microclimate® therapy is proven to effectively remove excess heat and moisture away from the patient's skin, especially through the sacral area, where pressure injuries are more common.⁴
- 2 Customized non-powered pressure redistribution adjusts to patient weight and movement for optimal pressure redistribution, shear management, and patient comfort
- 3 Welded seams and fluid-resistant zippers help prevent fluid, virus, bacteria and odor from penetrating the surface.
- 4 Internal pump design eliminates the wait time and effort required to install an external pump, minimizes patient transfer to another low air loss surface, and on demand therapy can reduce the need to rent.
- 5 Patient comfort levels can increase as compared to similar low air loss surfaces.⁵
- 6 Integrated pump is 36% quieter than comparable surfaces.⁵
- 7 Sloped heel section can off load pressure in vulnerable heel area.
- 8 Intuitive status indicator provides quick identification that Focused Advanced Microclimate® therapy is being delivered.
- 9 X-Ray Sleeve can help reduce the need to transfer patients, which is often associated with caregiver injury.

TECHNICAL SPECIFICATIONS

Width	36" (rental/purchase), 40" (purchase)
Length	76" - 88"
Height	9" (flat deck), 8.5" (step deck)
Patient Weight	70 – 500 lbs
Seams	RF welded and fluid proof zippers
Surface Weight	48 - 52 lbs
Frame Compatibility	Step deck and flat deck
Warranty	Top Cover: 1 Year Blower Unit: 1 Year Internal Components: 5 Years

Flammability Standards

Cal TB-129, State of California, Bureau of Home Furnishings and Thermal Insulation Technical Bulletin Number 129, entitled "Flammability Test Procedure for Mattresses for Use in Public Buildings," dated October 1992; 16CFR1632 (1-1-14 Edition); NFPA 101-2012, Life Safety Code; BFD IX-11, Mattress Fire Test, dated September 1, 1993 (Boston); 16CFR1633 (1-1-14 Edition); CAN/CGSB-4.2 No. 27-2013, Textile Test Methods, Combustion Resistance of Mattresses - Cigarette Test

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¹2014 AHA Data.

²2013 IPUP™ Survey Results. Data on file.

³Jackson, et al. "Pressure Ulcer Prevention in High Risk Postoperative Cardiovascular Patients" Crit Care Nurse. 2011;31:44-53.

⁴Black J, et al. Pressure ulcer incidence and progression in critically ill subjects: Influence of a low-air loss mattress verses a powered air redistribution mattress. J Wound Cont Nurs. 2012;59(5):267-275.

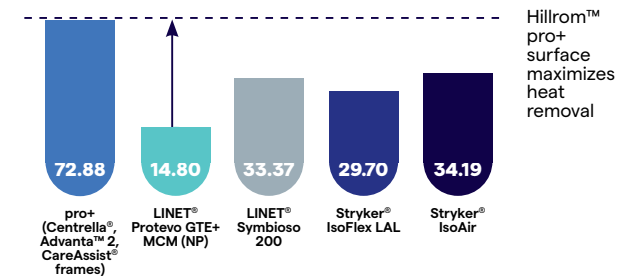
⁵Hillrom Internal Test Results. Data on file.

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

PROVEN SURFACE PERFORMANCE⁵

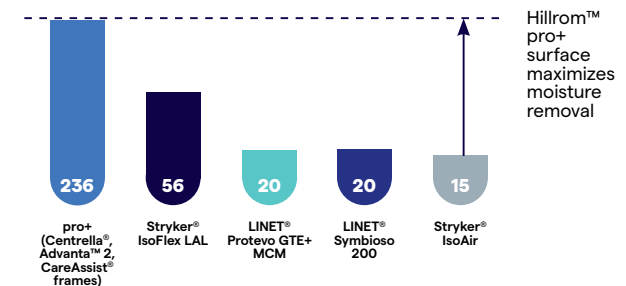
Dry Flux*

Measured in watts per square meter (W/m²)



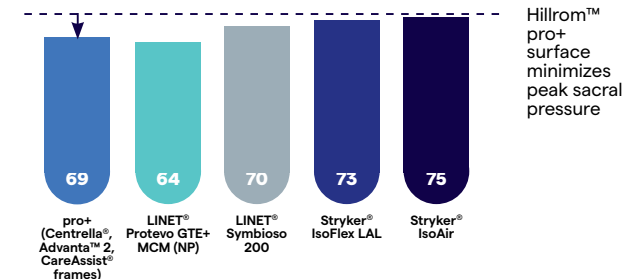
Evaporative Capacity*

Measured in grams of H₂O removed per square meter per hour (g/m²-hr)



Peak Sacral Pressure**

Measured in millimeters mercury (mmHg)



*30° head-of-bed elevation

** Data weighted for head-of-bed elevation angle frequency.