

Hill-Rom.

VersaCare® P500 Bed

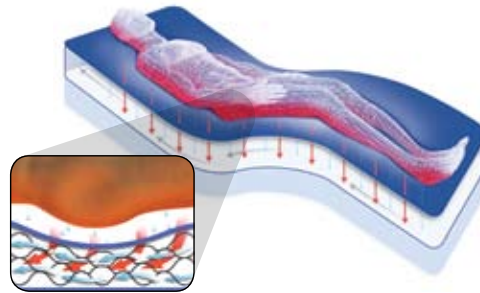
Advanced Microclimate™ Technology



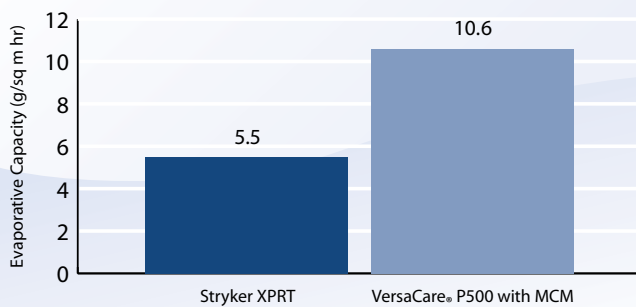
Next generation low air loss – more than just airflow

Airflow

A precise flow rate moves air horizontally under the surface and exits at the head end to prevent heat build up.



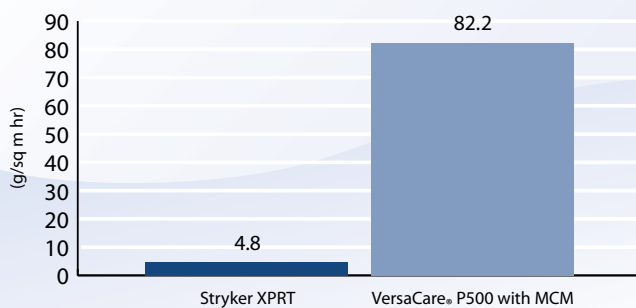
Ability to Remove Excess Moisture*



* Hill-Rom Clinical Lab Summary, October 2008

93%
more evaporative capacity – keeping patients cool and dry

Moisture Vapor Transmission Rate (MVTR) Data*



* Hill-Rom Clinical Lab Summary, October 2008

17x
better moisture vapor transmission rate

Hill-Rom

Enhancing Outcomes for Patients and Their Caregivers.™

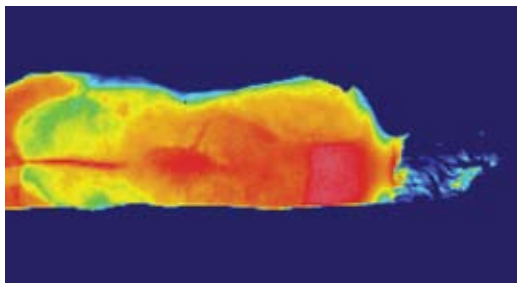
Hill-Rom®

VersaCare® P500 Bed
Advanced Microclimate™ Technology

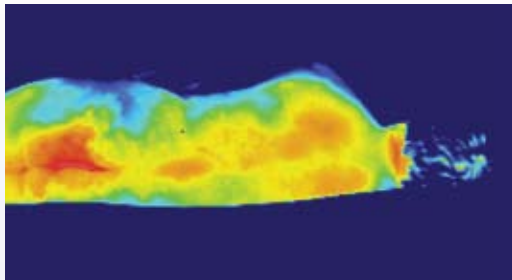


Next generation low air loss – more than just airflow

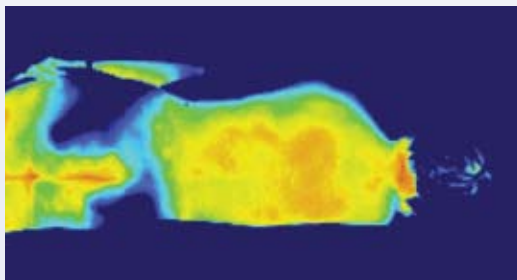
Infrared image* of skin temperature (heat) after laying on surface for three hours



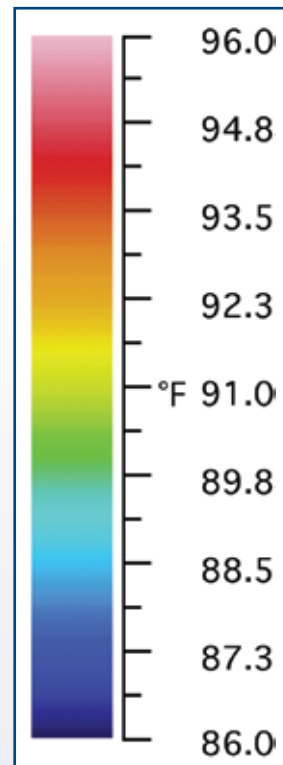
Foam surface



Stryker® XPRT™ surface



Hill-Rom VersaCare® P500 surface



*Images were captured immediately upon removal from surface.

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.

© 2008 Hill-Rom Services, Inc. ALL RIGHTS RESERVED.

155960 rev 1 12/19/08



Enhancing Outcomes for Patients and Their Caregivers.™

USA 800-445-3730
Canada 800-267-2337

www.hill-rom.com