

No Falls®, Safe Skin® and No Injuries Programs.



VersaCare® Bed
Designed to help deliver better care.

Hill-Rom

Enhancing Outcomes for Patients and Their Caregivers.™

Create a safer environment for you and your patient.

Did you know over one million patients fall in acute care settings each year? That's an estimated \$6 billion in cost to the health care system.



**SafeView™ Alerts – Now, at a glance,
you can see if your safety protocols are set**

- Low height position • Siderails down
- Brakes set • Bed exit armed

No Falls® Program



Designed to help you get patients in and out of bed more safely

- Firm perimeter
- Easy grip handles
- Stand Assist



Unparalleled patient security and comfort

- LowChair® position
- Brake not set alarm
- Patient pendant
- Tempur-Pedic® mattress (optional)
- Nightlights



Superior in falls alerting and communication technology

- Advanced three-mode bed exit (PPM)
- Automatic monitoring of unsafe bed conditions
- Customizable alerts and reminders
- SafeView™ footend light local alerts

Best in Class Connectivity



When combining the VersaCare® Bed with NaviCare® Patient Safety, you can connect at the bedside, to the patient and directly to the caregiver. Only Hill-Rom makes it easy for caregivers to be better informed at the point of care.

NETWORK
NaviCare® Patient Safety
People + Process + Technology



Real-time alerts and communication



Customizable alerts and reminders



Automatic charting



Safer patients

Save your back.



New, unique one button Boost. function puts the bed in the ideal position for patient repositioning.

Greater than one-third of the back injuries among nurses are attributed to handling patients and the frequency with which they are required to manually move patients.¹

¹ Premier, *Preventing Back Injuries in Patient Care*, downloaded May 28, 2005 from http://www.premierinc.com/safety/resources/back_injury



No Injuries Program

VersaCare® bed helps take the burden instead of your back.



Patient positioning

- Stand Assist
- Boost® feature
- FlexAfoot™ feature



- Turn Assist
- LowChair® position



Patient transport/transfer

- IntelliDrive® mechanism
- Zero transfer gap

Ease of Use

Spend less time operating the bed and more time caring for your patients.



Built-in scale



Digital head-of-bed display



Point-of-Care® controls

- All caregiver controls are in one central location, keeping you by your patient's side, at the point of care.
- Controls are easy to read and understand.

Only from Hill-Rom — Best In Class Safe Skin[®] Program

Choose a partner with decades of research and development, data and clinical experience to help you reduce your pressure ulcer prevalence.

Excellence in testing from the leader in the industry.

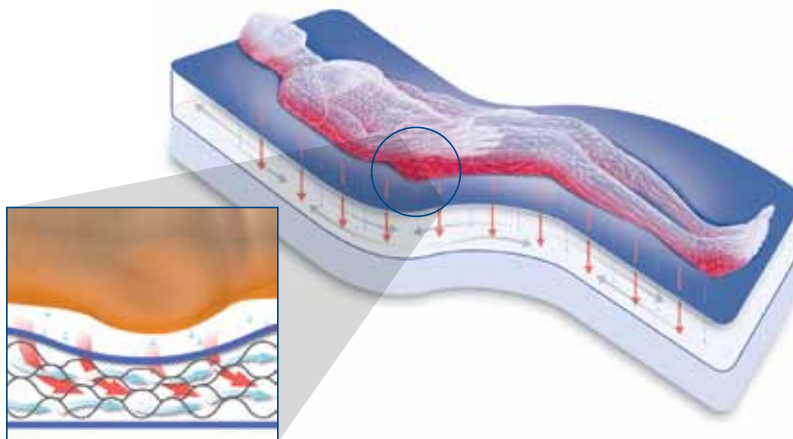


- Largest research and development team of any therapy provider
- First to develop an early test method for measuring shear
- First to lead the industry in the use of advanced thermal test equipment to accurately measure a surface's ability to withdraw excess heat and moisture

Hill-Rom is the leader in National Pressure Ulcer Prevalence Surveys — providing benchmarking information, compliance tracking and protocol development to help you reach your quality care goals.

Next Generation Low Air Loss Technology – Manage your patient's temperature

Advanced Microclimate[®] Technology provides optimum microclimate performance through a precise combination of:

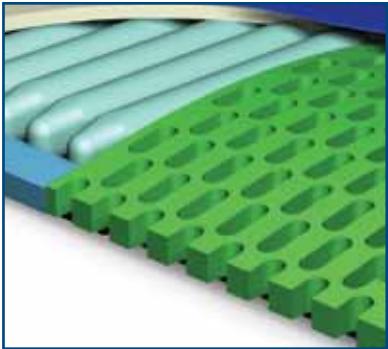


Air flow

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

Supporting safe skin with excellence in pressure redistribution, shear and microclimate management

The 2 West Medical Unit of Yuma Regional Medical Center experienced a 68.4% reduction in facility-acquired pressure ulcer prevalence with the help of VersaCare A.I.R.® beds and a pressure ulcer prevention program.²



Superior pressure redistribution

- Frame and mattress integration for superior therapy/safety performance
- Dedicated heel relief section



Optimal choice for shear prevention

- Shear liner and stretchable ticking built into all mattresses
- FlexAfoot™ mechanism keeps patient properly positioned



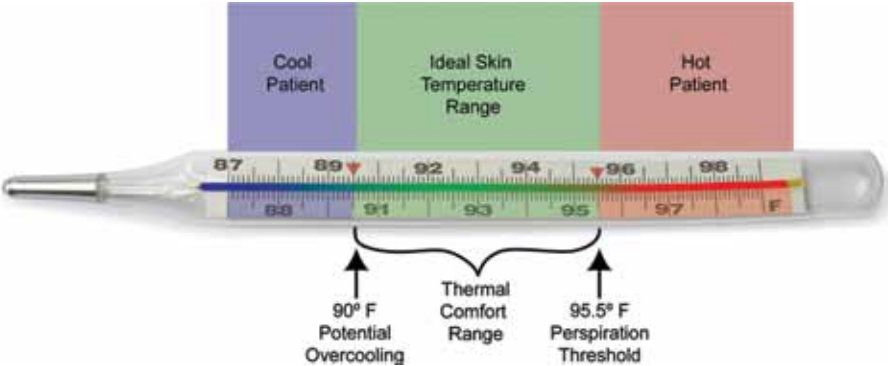
Proven comprehensive Safe Skin® program

- Turn Assist
- Account Clinical Directors help with development of protocol compliance and assist with prevalence surveys

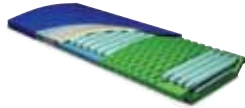
² VersaCare A.I.R.® Yuma White Paper (High Yields Result from a Pressure Ulcer Prevention Program)

with Advanced Microclimate® Technology
airflow, air temperature and material technologies.

Air temperature
 Air temperature within the surface is optimally maintained to keep the patient's skin cool, dry and comfortable.



Choose the right mattress for your VersaCare® bed.



VersaCare A.I.R.® System

- Powered surface that works with the intelligence of the bed to accommodate patient's weight and position
- Three independent zones of continuous low pressure to reduce peak pressures that cause and aggravate skin ulcers
- Specifically designed "low pressure" heel zone
- Turn Assist feature
- Aids in early prevention/treatment of Stage I, II and uncomplicated Stage III/IV in patients with multiple turning surfaces
- Accommodates weight up to 500 lbs



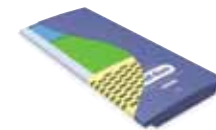
AccuMax Quantum™ VPC/IS

- Non-powered, Controlled Release™ Technology
- Four anatomically-inspired pressure redistribution zones
- No blower box, pump or power required
- Aids in the treatment of Stage I and II, uncomplicated IIIs and IVs for patients with multiple turning surfaces
- Accommodates weight up to 500 lbs



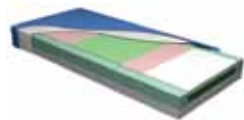
Tempur-Pedic® Mattress

- Helps reduce chronic pain with unique four-layer design and special heel zone
- Makes the patient more comfortable and relaxed within the hospital atmosphere
- Aids in the prevention and treatment of Stage I, II
- Accommodates weight up to 500 lbs



NP200 Wound Surface

- Stimulite™ Honeycomb technology with "memory" that buckles to provide non-powered self-adjusting pressure redistribution properties
- Light surface weight of only 24-26 lbs
- No parts to manage, inventory or maintain
- Maintenance free
- No blower box, pump or power required
- Aids in the treatment of Stage I and II, uncomplicated IIIs and IVs for patients with multiple turning surfaces; NP200 also has a special soft and retractable heel section
- Accommodates weight up to 500 lbs



NP100 Prevention Surface

- Non-powered, zoned foam sections allow for improved pressure redistribution points
- RF welded seams to prevent fluid ingress
- Aids in the prevention of pressure ulcers
- Accommodates weight up to 350 lbs

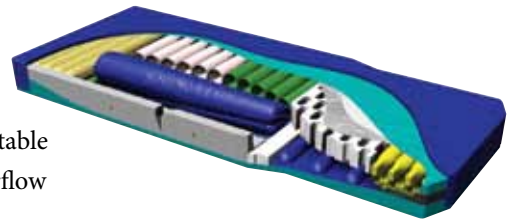
nano Ag+® Technology³

- Kills >99.8% of stain and odor-causing bacteria on the surface

³ This product is not intended to protect users or others against bacteria, viruses, germs or other disease organisms. Always disinfect any surface after each use, according to facility protocol.

New! VersaCare® P500 Surface

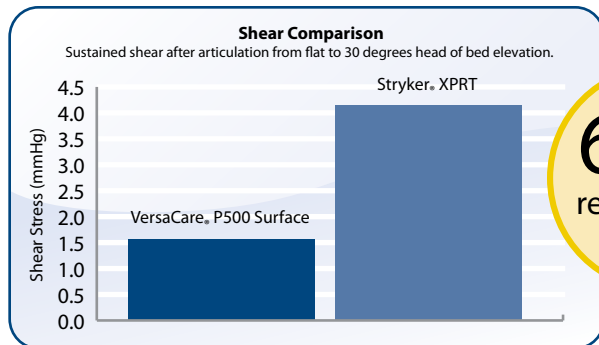
- Only from Hill-Rom
- Next generation low air loss therapy keeps patients cool, dry and comfortable
- Advanced Microclimate™ technology manages heat and moisture with airflow directly under the patient
- Aids in the prevention and treatment of Stage I-IV pressure ulcers



Best in Class Surface Features

Additional features available with the VersaCare® P500 Surface

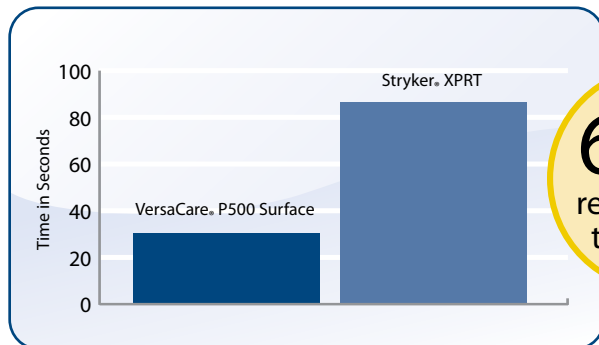
- Powered air, weight-based pressure redistribution surface
- Aids in the prevention of pressure ulcers in patients who are at moderate to high risk for skin breakdown
- Accommodates weights up to 500 lbs



62%
reduction in shear⁴

Shear reduction

- Bed frame and surface work together to reduce shear and friction
- 3-D materials combined with our integrated designs work automatically with the movement of the bed
- FlexAfoot™ adjustable length keeps patients from sliding down in bed



64%
reduction in turn time⁴

Rapid Turn Assist

- Improved Turn Assist for quicker patient turns
- Increased turn speed plus increased turn angle equal increased patient comfort and caregiver safety



X-ray sleeve

- Quick, easy and safe x-ray cassette placement – easy as 1, 2, 3

The VersaCare® Bed ... because safety matters.

More Great Features



HandsFree. foot controls

High-low and up/down functions can be activated without using your hands.



Emergency CPR and Trendelenburg

One step quickly lowers the head section to a horizontal position. Continue holding the CPR control to put the bed into Trendelenburg.



Zero transfer gap

Safely transfer your patients with a zero transfer gap between bed and stretcher.



Easy to grip siderails

Helps patients get in and out of bed more safely and easily.



IntelliDrive. power transport

Allows a single caregiver to easily transport patients throughout the facility.



Integrated transport shelf

Built-in shelf offers additional space for carrying equipment during patient transport. Also great for charting.

FDA Guidance on Hospital Bed System Dimensions



The VersaCare bed and mattress system has been designed to further reduce the potential for patient entrapment in each of the zones identified by the FDA Guidance.

Buyer's Assurance – Safe Skin® and No Falls® programs backed by Hill-Rom

Not only do we believe the right surface and protocol will enhance your outcomes ... we stand behind it. Ask for details.



Service support

With nearly 190 service centers, Hill-Rom offers the broadest service coverage in the industry. Service options range from scheduled service to on-site, "embedded" technicians, assuring you maximum uptime.



Clinical support

With over 300 clinicians on staff, Hill-Rom can support your staff with information, training and education.

The VersaCare® Bed



Technical Specification

Bed height

Low position – floor to center of deck	13" (33 cm)*
Low position – floor to edge of deck	17" (43.2 cm)*
High position – floor to center of deck	30" (76.2 cm)**
High position – floor to edge of deck	34" (86.4 cm)**

*Optional IntelliDrive® power transport adds 4" (10.2 cm) height to the bed in its low position

**Optional IntelliDrive® power transport adds 1.5" (3.8 cm) height to the bed in its high position

Maintains low height when placed in chair	Yes
Headboard/push handles maintain same height regardless of patient surface height	Yes

Sleep surface

Width	35.5" (90.2 cm)
Length, fully extended	86" (218.0 cm)
Length, fully retracted	75" (191.0 cm)
Radiolucent sleep deck	No

Overall width

Siderails stowed	37" (94.0 cm)
Siderails up	40" (102.0 cm)

Overall length

Fully extended	94.5" (240.0 cm)
Fully retracted	82.5" (210.0 cm)

Bed angles

Head section	0°-65°
Knee gatch	0°-16°
Foot section	0°-27°
Max Trend/reverse Trend	15° / 10°
Head and Trend angle indicators	Yes

Caster and braking system

Optional IntelliDrive® power transport	Yes
Caster diameter	5" (12.7 cm)
with IntelliDrive® power transport	6" (15.2 cm)
Four-wheel braking	Yes
Brakes lock both rolling and swiveling	Yes

Optional light alerts

Feature indicators	Low low bed/chair, siderails down, brake not set, bed exit not armed
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Optional bed exit alarm system

Sensitivity levels	3
Modes	Positioning, Exiting, Out-of-Bed

Optional scale system

Accuracy	1% of patient weight
Weigh in any position (except Trend/Rev Trend)	Yes
Scale weight capacity	500 lbs (227 kg)

Patient controls

Siderail patient bed controls	Standard
Docking pendant	Optional
SideCom® patient communication controls (Nurse call, universal TV/radio, and lighting)	Optional

Electrical characteristics

Backup battery power	Standard
Safety listings	UL2601 & IBC 60601-1

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AccuMax Quantum™ is a trademark of Encompass, Inc.

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