Baxter

Hillrom is a part of Baxter





Envella Air Fluidized Therapy Bed

Accelerate Wound Healing and Elevate Your Standard of Care



Pressure Injuries are Common

Without the right healing environment, pressure injuries and complex wounds are frequent occurrences.



Deep Tissue Injuries can quickly become stage 3-4 pressure injuries²

Pressure Injuries are Costly

Pressure injuries are a top expenditure for hospitals. Incremental costs associated with hospital-acquired pressure injuries (HAPIs) can cost as much as \$10,708 per patient.³ Pressure injuries are associated with:⁴



57% LONGER LENGTH OF STAY



3X higher mortality rate



22% higher readmission rate within 30 days

FOR BETTER HEALING, RETHINK YOUR SURFACE

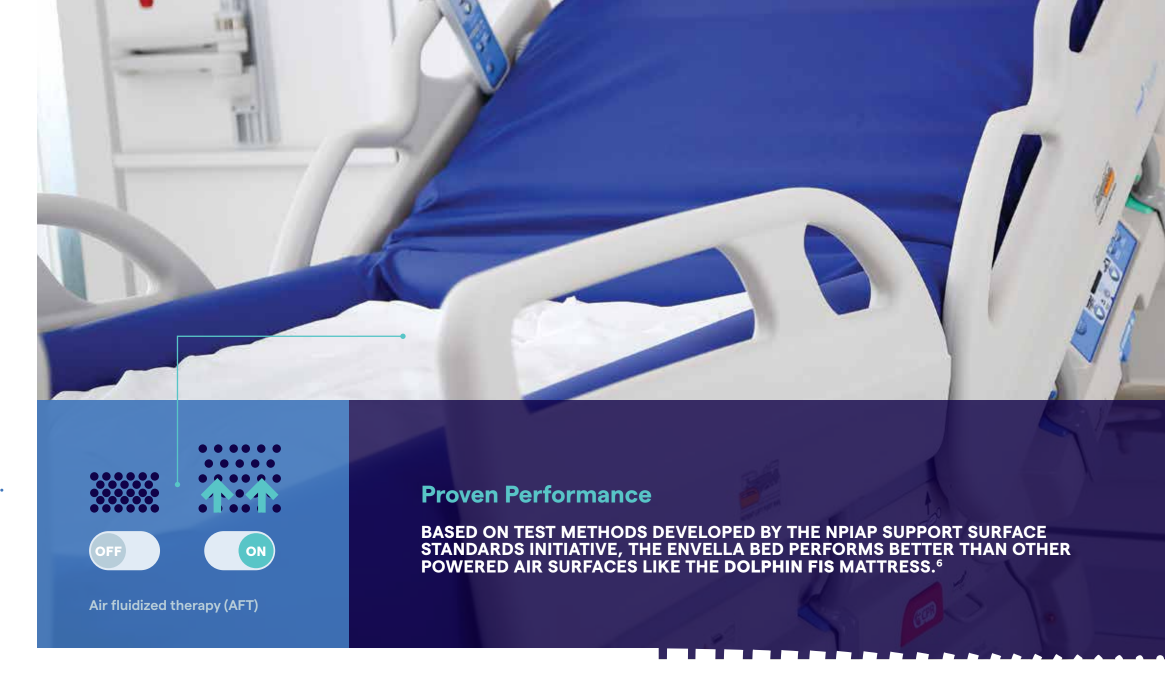
Patients with pressure injuries and complex wounds need elevated care. We developed the Envella Air Fluidized Therapy Bed — our most advanced wound care surface to date — to help them heal more quickly and comfortably.



WHAT IS AIR FLUIDIZED THERAPY?

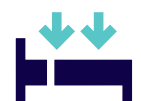
AIR FLUIDIZED THERAPY (AFT) PUSHES AIR THROUGH A BED OF MILLIONS OF TINY BEADS. THIS UNIQUE, FLUID-LIKE ENVIRONMENT CREATES A SENSATION LIKE FLOATING ON WATER, AND IT HELPS TO:

- Maximize immersion and envelopment
- Minimize shear and pressure
- Control the skin's microclimate for an ideal healing environment



ACCORDING TO WOCN⁵

If patients have:	Use the following surface type:	Hillrom Recommends:
Significant* mobility issues	Reactive/constant low pressure (CLP) or alternating pressure (AP) surface	AccuMax Quantum VPC Surface
Significant* moisture and mobility issues	Low air loss (LAL) surface	pro+ Surface Synergy Air Elite Surface
Wounds and limited turning surfaces	Powered air surface with low air loss (LAL)	Centrella max Surface Envision Surface P500 Surface
Wounds, limited turning surfaces, significant* moisture and mobility issues	Air fluidized therapy (AFT)	Envella Air Fluidized Therapy Bed



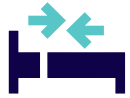
45%

BETTER PRESSURE REDISTRIBUTION^{6*}



58X

GREATER EVAPORATIVE CAPACITY^{6*}



93%

BETTER SHEAR STRESS PERFORMANCE^{6*}

HELP PATIENTS HEAL MORE QUICKLY WITH THE ENVELLA AIR FLUIDIZED THERAPY BED



Elevate Comfort

- Adjustable comfort zones provide weight-based pressure redistribution in the head section
- Auto-leveling bead bath and reinforced side bolsters keep patients from bottoming out and maintain immersion
- Adjustable firmness keeps patients in a comfortable position and improves lumbar support
- Air flow, temperature and more are easy for patients to adjust

Elevate Safety

- Bed exit alarm (with alert silence) helps protect patients at risk of falls
- Side/surface transfer deflates the head-of-bed and side bolsters to help you move patients more easily and safely
- Head-of-bed angle indicator and alert help you monitor pulmonary complications and protocol compliance
- CPR quick-release handle gives you the access you need, when you need it

Elevate Ease of Use

- 9 Simple touchscreen controls are consistent with other **Hillrom** beds
- Self-standing siderails and cord wrap hooks help you work efficiently
- Integrated scale lets you weigh patients any time without disrupting the wound site
- Central brake and alert make it easy to maneuver

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THE EVIDENCE IS CLEAR

AFT surfaces have been proven to create ideal healing environments for patients needing complex wound care.

High-Risk Pressure Injury Prevention

In a study of very-high-risk, post-op ICU patients, 25 were placed on a standard surface and 27 were placed on AFT.⁷

The 25 patients on standard surfaces developed:7

- 40 pressure injuries
- 60% of injuries were stage 3-4

The 27 patients on AFT surfaces developed:7

- 1 pressure injury
- 0% of injuries were stage 3-4



Burn Treatment

A retrospective analysis of 110 severely burned patients found that survival rates for those placed on AFT were much higher than predicted by ABSI score.⁹

20-40% vs. 73%

ABSI SURVIVAL PREDICTIONS VS. SURVIVAL RATES FOR AFT PATIENTS.

- Survival rates for patients on conventional surfaces were in line with predictions.⁹
- Total burn surface area reduced by 50% for AFT patients, but only 30% for non-AFT patients.⁹

Post-Op Flap and Graft Healing

In a post-op study, 16 flap patients were placed on AFT immediately after surgery.

94% of these patients developed no complications.8

Pain Management

A case series with 25 patients with advanced malignancy and bone metastases found that patients with boney metastases and fractures were more comfortable and required less narcotic pain medication on AFT than on the previous standard of care.¹¹

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FASTER HEALING FOR A HEALTHY ROI

WHEN YOUR PATIENTS HEAL FASTER, YOU CAN SPEND LESS — WITH A LOWER OVERALL COST OF TREATING PRESSURE INJURIES COMPARED TO OTHER SURFACE THERAPIES. THAT CAN MEAN BETTER OUTCOMES FOR YOUR PATIENTS AND FOR YOUR BOTTOM LINE.

In the Hospital

In a case study of 17 acute care patients with Stage 2-4 pressure injuries, patients on AFT surfaces had shorter stays and lower costs of care compared to patients using conventional therapies.¹²



30 DAYS SHORTER LENGTH OF STAY¹²



30% LOWER COST OF CARE PER PATIENT¹²

In Long-Term Care

A model indicates AFT could result in 77% less healing time and 66% lower total average cost when compared to alternating pressure surfaces for treating Stage 3-4 pressure injuries.^{13,14}



4.4X FASTER HEALING RATE¹³



77% LESS HEALING TIME^{13,14}



66% LOWER TOTAL COST OF CARF^{13,14}

Helping You Provide The Right Wound Care For Each Patient

Wound care can be challenging — so we're here to support you. Through the **Hillrom Safe Skin** Program, our clinical experts will share their knowledge and evidence-based tools to help your care teams prevent and treat pressure injuries for improved clinical and financial outcomes.

DID YOU KNOW?

Our partnership with the WOCN Society led to the first evidence- and consensus-based support surface algorithm, which is the core of our program.



Dependable Rental Service — How and When You Need It

When you need advanced technology to provide exceptional care for your exceptional cases, we deliver.

- Our extensive service network is more than 1,000 technicians strong.
- Our comprehensive rental delivery program includes flexible coverage options, online management and much more.
- 93% of our rental deliveries arrive prior to targeted response times.

Learn more at rental.hillrom.com.

Better Healing With Elevated Care

Elevate your standard of care today. We can help. Get started at 1-800-638-2546 or visit rental.hillrom.com.

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