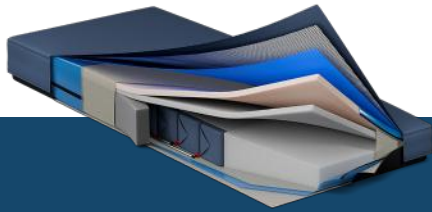
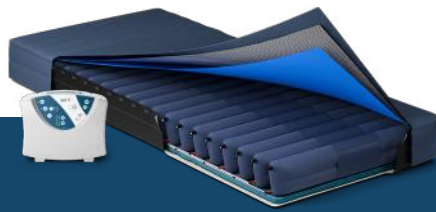


Adapt Line™ Therapeutic Support Surfaces: High Performance Across Patient Acuity



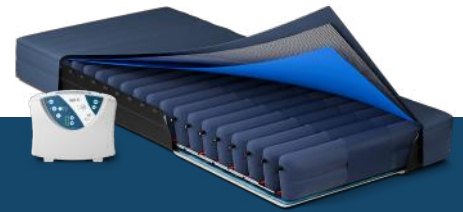
ADAPT CONVERTIBLE™

*Self-adjusting foam support surface
with optional pump*



ADAPT AIR™

*Immersion/alternating pressure
air support surface*



ADAPT AIR PRO™

*Enhanced immersion/alternating
pressure air support surface*

1.3x Immersion

Layered and zoned foam-filled
air cells increase immersion
depth by **1.3x** compared
to multi-layer foam¹

2x Immersion

6" air cells provide **2x** more
immersion potential compared
to multi-layer foam¹

2.75x Immersion

8" air cells provide **2.75x** more
immersion potential compared to
multi-layer foam¹

Peak Pressure ↓42%

6" deep air cells reduce
peak pressure by 42% vs.
Adapt Convertible¹

Peak Pressure ↓50%

8" deep air cells reduce
peak pressure by 50% vs.
Adapt Convertible¹

0 HAPIs

Pressure Injury Prevention & Treatment:

A recent study reported 0 PIs
acquired over 417 patient days —
while 11 existing PIs showed signs
of healing or resolution²



5° Cooler

Targeted airflow microclimate management
keeps the patient-surface interface five
degrees cooler than multi-layer foam¹



CLINICIAN Feedback³

Effective Microclimate Management

97% surveyed agree Adapt Pump™ manages heat and moisture

Easy to Use

95% say Adapt Pump is easy to use – and like its ability to connect with an entire line of surface options

Supports Patient Mobility

98% of caregivers reported no difficulty moving or repositioning patients on Adapt Air Pro™

PATIENT Feedback³

Effective Microclimate Management

100% surveyed report the temperature being comfortable

Low/No Noise

93% perceived no noise from Adapt Pump

Supports Patient Mobility

93% of patients reported no difficulty moving or repositioning while on Adapt Air Pro



97% Patient Satisfaction

97% of patients surveyed say Adapt Air Pro was comfortable (n=30)³



Clinically Recommended

100% of clinicians surveyed (n=66) recommended Adapt Air Pro therapeutic support surface³

1. Neef-Cook V. (2023). Data on file.

2. Godbey C, Craney N, Thurman K. (2024). Evaluation of a New Deeply Immersive Targeted Microclimate Management Support Surface. Poster Presentation at SAWC Fall, Oct. 2-5, Las Vegas, NV, 2024.

3. Craney N. (2024). Data on file.

