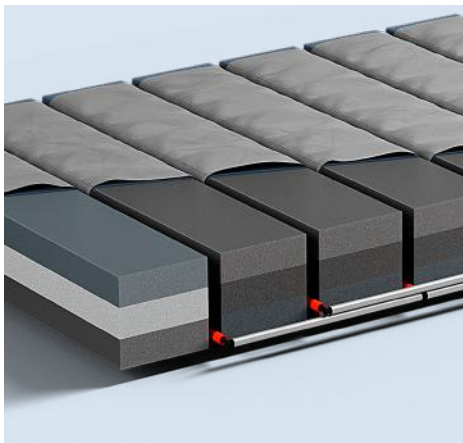


Adapt Convertible™

*Self-Adjusting Foam Support Surface
with Optional Pump*



Adapt Convertible™ features self-adjusting foam-filled air cells, which respond to patient weight and movement — promoting immersion, pressure redistribution and comfort. Adding the Adapt Pump™ upgrades the surface's therapeutic benefits by offering targeted airflow microclimate management and the option of 1-in-2 alternating pressure. The breathable top cover fabric and a layer of CuPro copper- and gel-infused foam help dissipate heat and moisture.



Self-adjusting cells contain layered and zoned foam for pressure redistribution



CoreShield™ layer and RF-welded seams minimize risk of fluid ingress



Optional pump enhances microclimate performance and patient comfort

KEY SPECS (Standard/EX)

Max Patient Weight 550 lb./1,000 lb.
Width 35"/39-48"
Length 80"/82"-88"
Height 7"

CONSTRUCTION DETAILS

CuPro Foam Layer Standard
Foam-Filled Air Cells Standard
Edge Support Standard
RF-Welded Seams Standard

OPTIONAL ADAPT PUMP™

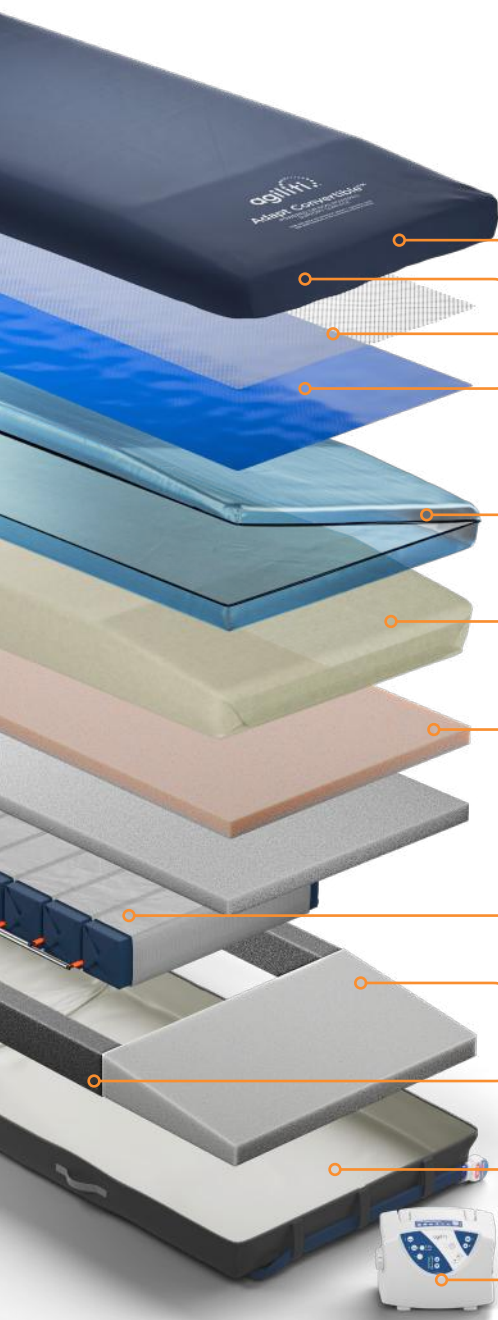
Weight 11 lb.
Alternating Cycle Times 5/10/15 min.
Immersion Mode Standard
Microclimate Management Standard

LEARN MORE

Ask your Agiliti representative or call 800-814-9389



LAYER BY LAYER: ADAPT CONVERTIBLE™



The **4-way stretch top cover** promotes immersion and envelopment; is breathable and chemically resistant, standing up to the toughest cleaning protocols.

Targeted airflow microclimate management combines the top cover fabric, Adapt Pump™ and **AirSpace™ mesh** to ensure non-stop airflow beneath the patient/surface interface — helping keep patients cool and dry.

CoreShield™ protects the internal components from fluid ingress and other damage, helping extend the life of the product.

The **halogen- and fiberglass-free fire barrier** is safer for patients and caregivers — and better for the environment.

CuPro™ copper- and gel-infused foam efficiently dissipates heat using tiny particles of copper. The absorbed heat increases the responsiveness of the foam, allowing for easier patient movement.

Nine foam-filled air cells self-adjust with patient weight and movement and contain five types of layered and zoned foam, to provide varied levels of support and pressure redistribution to the head, torso and heel.

A **firm foam edge** adds stability during patient ingress/egress, while a **sloped heel zone** delivers additional off-loading capabilities.

The **bottom cover** is RF-welded from a single panel of non-skid material to minimize the risk of fluid ingress and improve its durability.

Optional pump adds 1-in-2 alternating pressure and targeted airflow. It is compatible across all Adapt line support surfaces.

End-to-End Bed Services

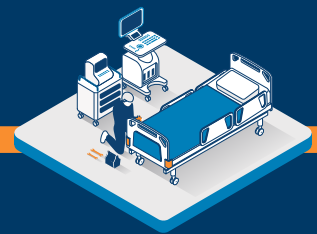
Agiliti is the only manufacturer of therapeutic support surfaces with end-to-end services that support clinicians and patients, drive measurable outcomes and reduce cost.



Quick access to therapy options, both **rental and purchase**



Expedite time-to-therapy with **onsite management and logistics**



Optimize useful life with **comprehensive maintenance and repair**

Learn more at agilitihealth.com

PRD-0067D-0624 ©2024 Agiliti Health, Inc.

