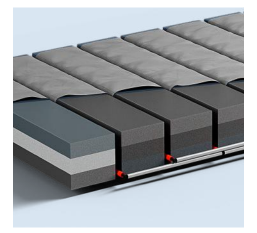
Adapt Convertible™

Self-Adjusting Foam Support Surface with Optional Pump



CuPro™ foam

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 Weight550 lb./1,000 lb.
Width 35"/39-48"
Length
Height

CONSTRUCTION DETAILS

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

OPTIONAL ADAPT PUMP™

Weight11 lb	1.
Alternating Cycle Times5/10/15 min	ι.
Immersion Mode Standard	ł
Microclimate Management Standarc	I



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







Optimize useful life with comprehensive maintenance and repair



Learn more at agilitihealth.com