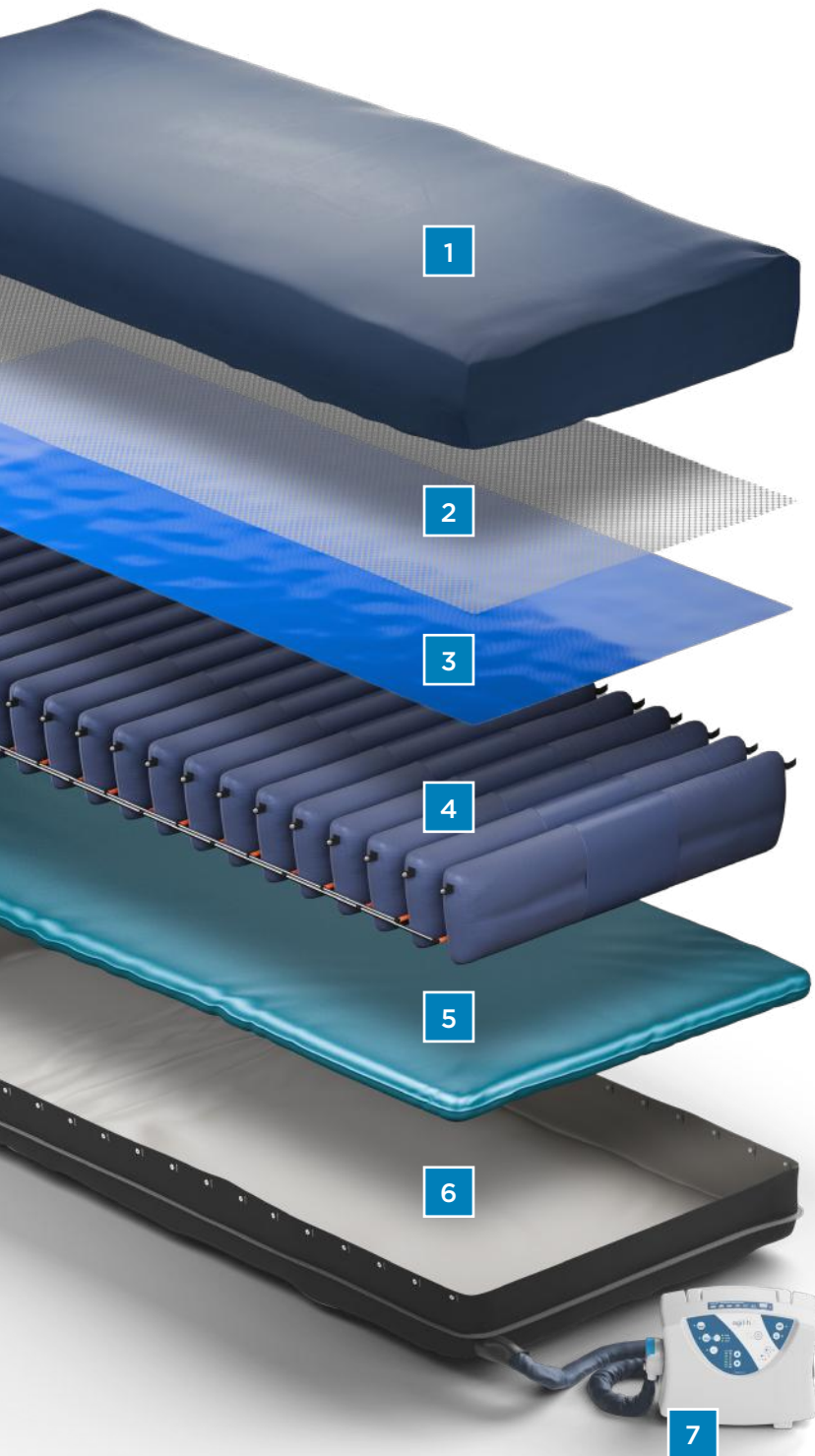


# The Layers of Adapt Air™

Alternating Pressure/Immersion Air Support Surface



**Polycarbonate 4-way stretch top cover** (1) promotes immersion and envelopment. The breathable, chemically resistant performance fabric wicks away heat and moisture vapor and stands up to vigorous cleaning protocols.

Designed for next-gen microclimate management, the top cover is structurally enhanced with **AirSpace™ 3D mesh** (2) and a layer of **stretch polyurethane film** (3)—allowing Microclimate Assist™ airflow to move freely while reducing friction and shear.

**Twenty 6-inch air cells** (4) provide 1-in-2 alternating pressure or powered immersion. The cells' unique integrated I-beams maintain vertical structure when weight is applied—leading to deeper immersion potential and lower shear forces. Also available: Adapt Air Pro™, with 8-inch air cells for 30% more immersion.

Though Adapt Air can maintain inflation without power, a layer of **transport foam** (5) provides additional protection to help prevent bottoming out.

The **bottom cover** (6) is RF-welded from a single panel of non-skid material to minimize the risk of fluid ingress and improve its durability.

Quiet, small-profile **Adapt Pump™** (7) powers immersion, 1-in-2 alternating pressure and Microclimate Assist. The same pump works across all Adapt Line™ foam and air support surfaces.



**LEARN MORE**

Ask your Agiliti representative or call 800-814-9389