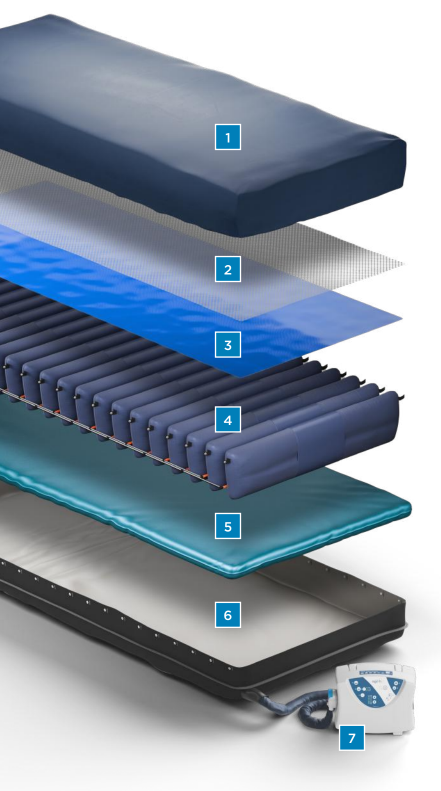
The Layers of Adapt Air™

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.





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