## CairMax

A clinically effective foam air surface for pressure injury prevention, requiring no set-up, programming or maintenance. With a focus on optimum client comfort, this non-powered, self-adjusting immersion pressure surface evenly distributes pressure across the body.



The exclusive heel slope feature redistributes pressure from the heels to the calves while a low shear glide sheet is positioned between the topper layer and the air cells to help reduce shear and maximise pressure redistribution.



Features a multi-zone system of air cells designed to achieve a lower average interface pressure, particularly on injury vulnerable bony prominences.

## Comfort

Maximum comfort from a static support surface, with ten laterally arranged air cells with high resilience foam inserts providing the ultimate support.

## Hassle Free

Generates no noise or heat, uses no electricity and requires minimal upkeep – making it the low cost, low maintenance choice for lower risk clients.

CairMax	2000 x 850 x 200 mm	FAMCM-R02
CairMax King Single	2000 x 1050 x 200 mm	FAMCM-R02K







