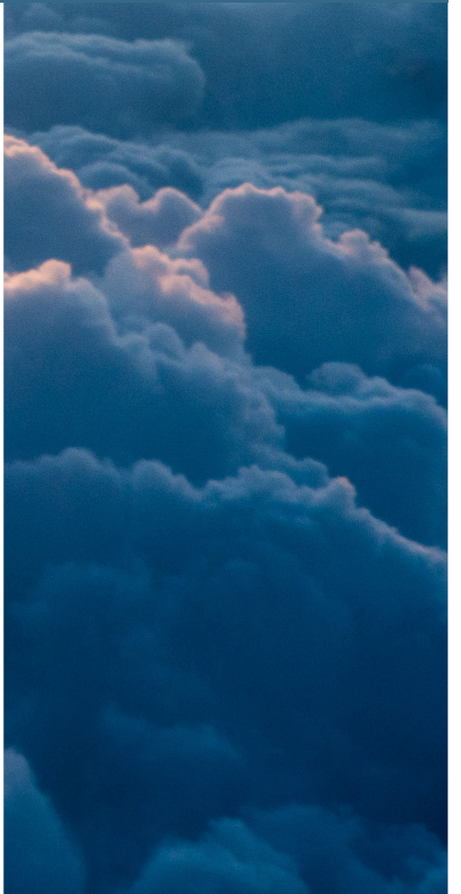
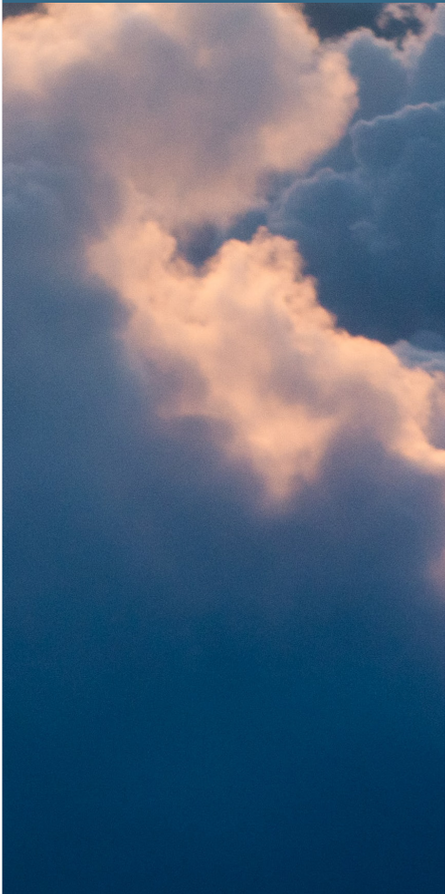


# AIROFORM IMMERSION TECHNOLOGY



## AIROFORM IMMERSION TECHNOLOGY

Forté Airoform Immersion technology adapts the latest in Foam expertise with proven Clinical parameters in order to Pressure Injury Prevention and provide optimal Patient Comfort.

Forté Airoform is available in 3 variations, Airoform Memory, Airoform Gel, and Airoform Response.

Each foam technology offers care and comfort unique to patient requirements and can be used individually or blended in order to improve patient care and outcomes.

Airoform Immersion foams are designed to be used at the skin interface level of support surfaces to achieve and improve;

- ✓ Microclimate Conditions
- ✓ Immersion, Pressure Redistribution and Minimising Localised Peak Pressures Damaging to Skin
- ✓ Reduction of Shearing and Related Forces
- ✓ Patient Comfort and Rest
- ✓ Patient Function and Mobility

## AIROFORM MEMORY

Provides true Memory Foam Comfort, Enhanced Breathability and Lasting Performance

### MICROCLIMATE

- ✓ Unique 'Breathe' perforations and open-cellular structure assists with dissipation of heat and circulation of air within the mattress
- ✓ Provides greater circulation than conventional Memory Foams

### COMFORT

- ✓ Available in Extra Soft, Soft and Medium

### SKIN INTEGRITY AND PRESSURE RELIEF

- ✓ Provides Excellent Pressure Redistribution and extremely low interface pressure
- ✓ Maximises the Contact Between the Patient and the Surface, Decreasing Interface Pressure
- ✓ Offers good heat stability and sustained immersion

### CONTRAINDICATIONS

- ✓ 'Hot-Sleepers' may be better suited to Airoform Gel and/or Airoform Response
- ✓ May not be suited for patients requiring high surface responsiveness to aid repositioning



## AIROFORM gel

Recognised for its patient care attributes as a high performance, cool and conforming foam with Memory Comfort.

### MICROCLIMATE

- ✓ Optimises and Moderates microclimatic conditions at the skin interface
- ✓ The most breathable Memory Foam Available
- ✓ Unique Open-Cellular Structure provides superior dissipation of excessive heat
- ✓ Impregnated with Solid-Particle Gel which, when compressed, reduces the reactivity of the foam to applied heat and increases temperature stability

### COMFORT

- ✓ Available in Ultra Soft

### SKIN INTEGRITY AND PRESSURE RELIEF

- ✓ Provides Excellent Pressure Redistribution and extremely low interface pressure
- ✓ Maximises the Contact Between the Patient and the Surface, Decreasing Interface Pressure
- ✓ Offers excellent heat stability, provides sustained immersion reactivity of the foam to applied heat and increases temperature stability

### CONTRAINDICATIONS

- ✓ Must be used in conjunction with Forté Anti-Shearing Inner Cover Technology
- ✓ May not suit 'cold sleeper'



## AIROFORM RESPONSE

Ultra-High Performance open-cell foam designed to optimise patient mobility, function and enhance repositioning

### MICROCLIMATE

- ✓ Open-Cellular Structure for superior heat dissipation

### COMFORT

- ✓ Available in Soft and Medium
- ✓ Provides Excellent Postural Support

### SKIN INTEGRITY AND PRESSURE RELIEF

- ✓ Supports repositioning and bed mobility through its high responsiveness
- ✓ High Elasticity providing good pressure redistribution
- ✓ Maximises the Contact Between the Patient and the Surface, Decreasing Interface Pressure
- ✓ Offers excellent heat stability, provides sustained immersion

### CONTRAINDICATIONS

- ✓ Airoform Response Medium - When used as interface layer together with high risk surface (i.e. Sovereign Mattress), thickness should not exceed 15-20mm
- ✓ May not suit 'cold sleeper'

