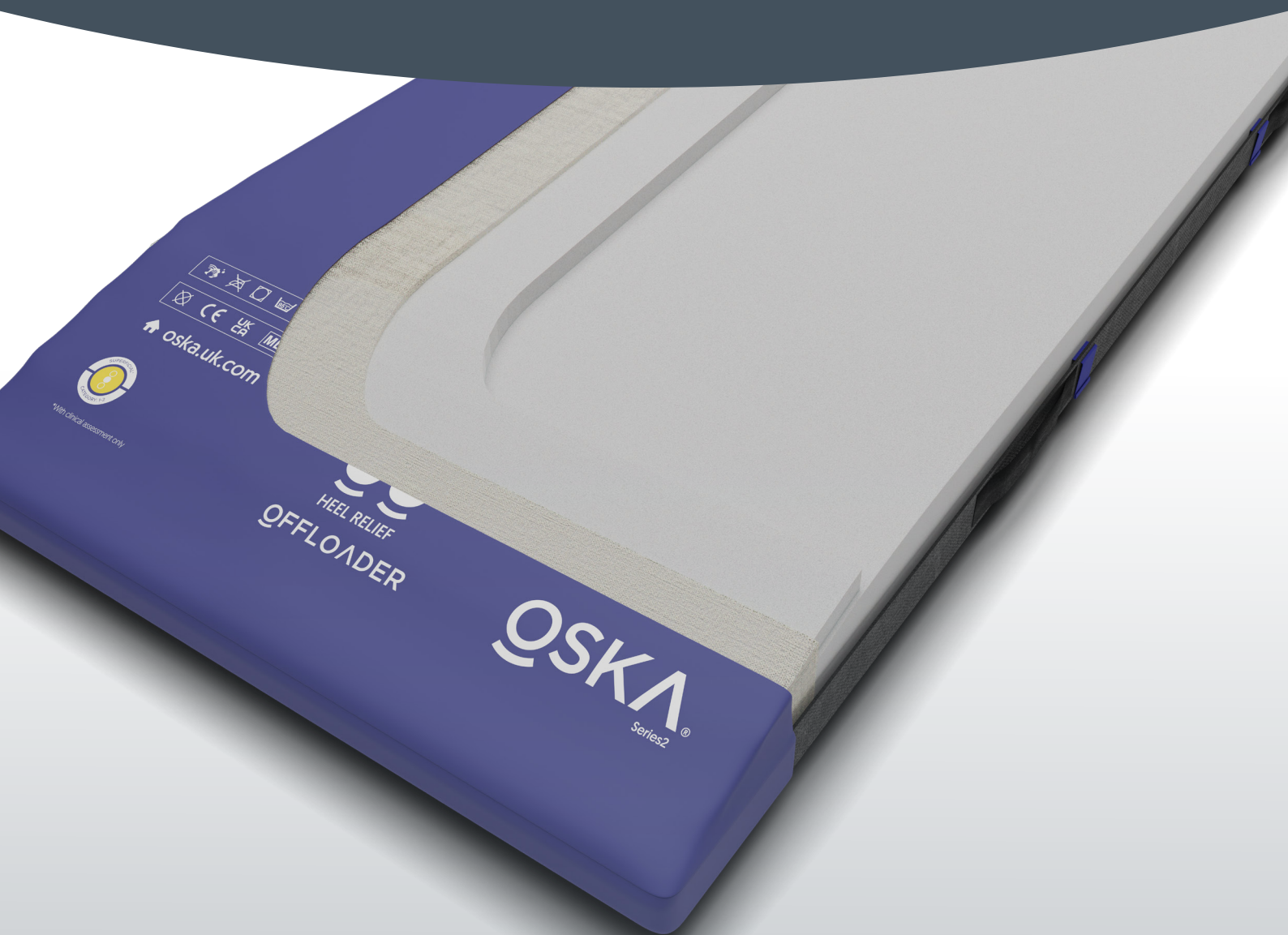


OSKA®

# Series2

High specification foam pressure care mattress



With unique OSKA heel zone.



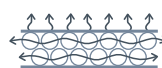
Unique heel  
Offloader



Heel relief  
slope



Pressure ulcer  
prevention



Microclimate  
management



Evacuation  
base

# Series2

High specification foam mattress.

The Series2 is a reactive support surface and offers effective pressure ulcer prevention for patients at an elevated risk of pressure ulceration. It is also effective for managing patients with Category 1 and 2 pressure ulcers.

The unique OSKA heel offloader feature also supports the management of patients with any category of heel pressure ulcer.

## Effective pressure ulcer prevention and management

### Pressure area care

Combining the Aerolite foam with the multi-stretch, moisture-vapour permeable cover creates a very comfortable, highly conformable support surface with excellent immersion and envelopment properties. This reduces peak pressures on the skin and subcutaneous tissues and supports the delivery of effective pressure area care to patients.

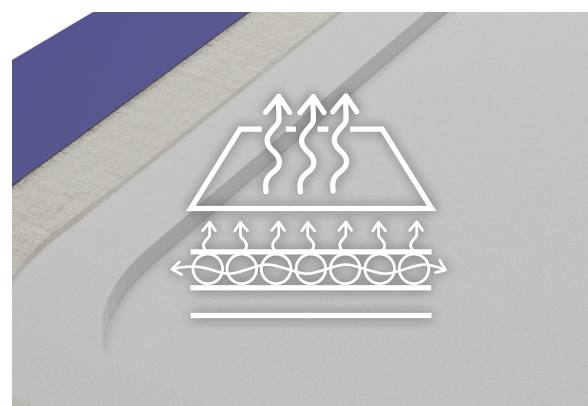
### Microclimate management

The low density, open structure of the Aerolite foam encourages air movement and heat dissipation within the mattress. Coupled with the moisture-vapour permeable cover these features help support the effective management of skin microclimate.

## Infection prevention

Infection prevention is optimised by combining the following features;

- **V-Guard Technology** cover coating with inherent antimicrobial properties. Enhances physical robustness, doesn't crack and break down over time and reduces the impact of wear and tear on the cover, thereby minimising the risk of fluid strike-through into the underlying foam.
- **ToughWeld seams.** Minimise the risk of fluid ingress into the underlying foam.
- **Easyclean covers.** Can be machine washed at 95°C and tumble dried. They are also resistant to 10,000ppm available chlorine.



OSKA®

# Series2



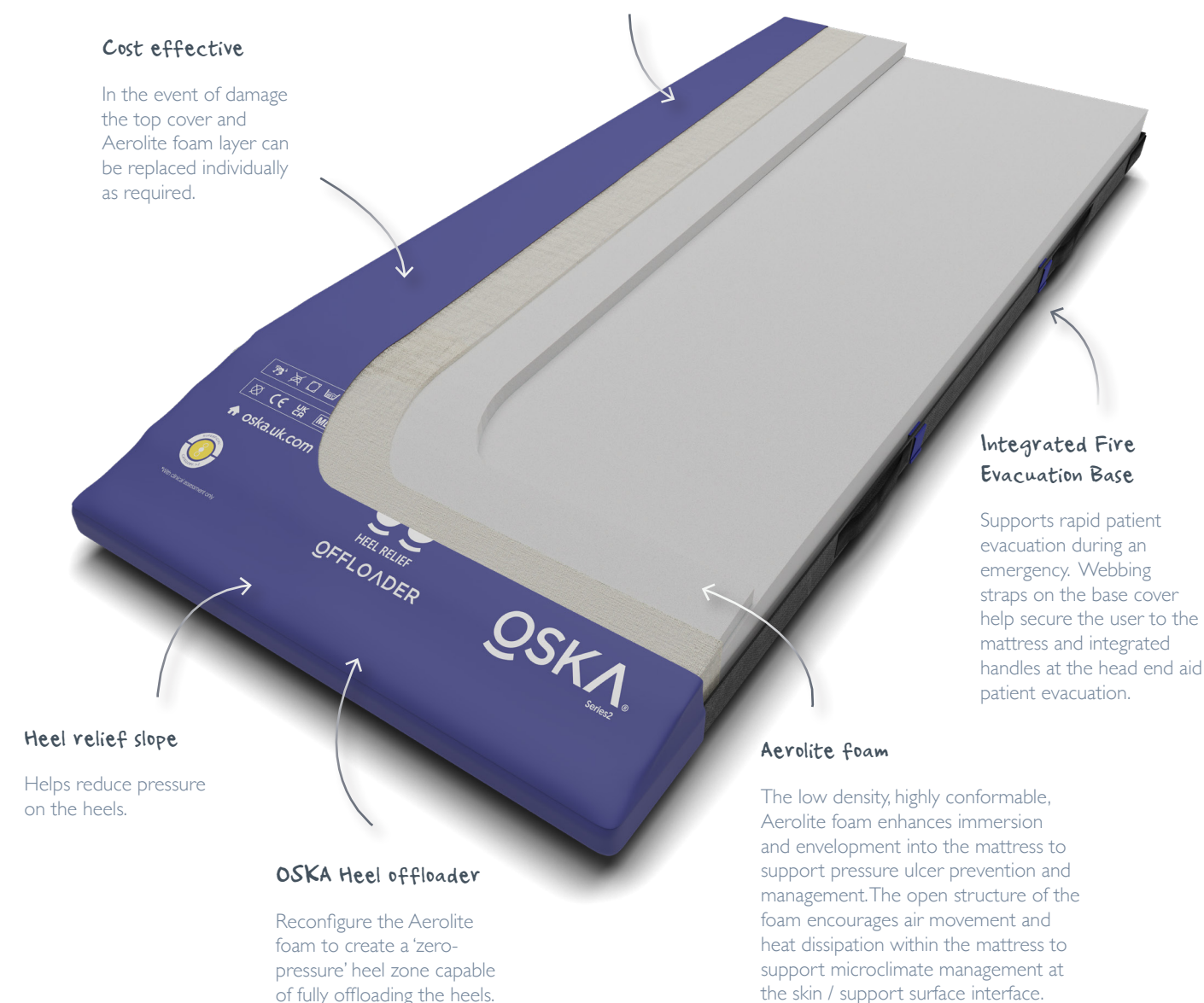
### High performance cover

The multi-stretch, moisture-vapour permeable cover facilitates immersion and envelopment and assists with microclimate management.

Easyclean covers with V-Guard Technology and Tough-weld seams combine to optimise infection prevention.

### Cost effective

In the event of damage the top cover and Aerolite foam layer can be replaced individually as required.



### Heel relief slope

Helps reduce pressure on the heels.

### OSKA Heel offloader

Reconfigure the Aerolite foam to create a 'zero-pressure' heel zone capable of fully offloading the heels.

### Aerolite foam

The low density, highly conformable, Aerolite foam enhances immersion and envelopment into the mattress to support pressure ulcer prevention and management. The open structure of the foam encourages air movement and heat dissipation within the mattress to support microclimate management at the skin / support surface interface.

### Integrated Fire Evacuation Base

Supports rapid patient evacuation during an emergency. Webbing straps on the base cover help secure the user to the mattress and integrated handles at the head end aid patient evacuation.


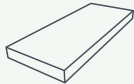

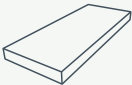


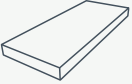
**"We've saved thousands of pounds by using the OSKA Series2."**

National Care Group Procurement Manager

ASK OSKA® for a product evaluation 02394 318 318 | ask@oska.uk.com

# Potential to reduce air mattress use

The EPUAP report that 85% of pressure ulcers are Category 1 or 2.<sup>1</sup> Where providers currently place all patients with pressure ulcers onto air mattresses, it may be possible to reduce reliance on these devices by placing appropriate patients with existing Category 1 or 2 pressure damage onto the OSKA Series2 mattress.

| Pressure ulcer prevention and management strategies                                 |   |   |
|---|---|---|
|   | Common Strategy   | OSKA Strategy   |
|    |   | <br>Air Mattress |
|    | <br>Air Mattress              | <br>Series2     |
|  | <br>High Risk Foam Mattress |   |
|   | <b>15%</b><br>Category 3+4  |   |
|   | <b>85%</b><br>Category 1+2  |   |
|   | <b>Medium - High Risk</b>   |   |

## Specification

|                  |  |
|------------------|--|
| Prevention       | Very High Risk   |
| Treatment        | Mattress - Category 2*<br>Heel Offloader - All categories* |
| Max. user weight | 159kg / 25st   |

\*With clinical assessment. Support surface selection requires holistic patient assessment and cannot be decided on risk assessment score alone (EPUAP 2015).

## Optional extra - Integrated falls alarm

The unique AIRAlert falls alarm works by sensing changes in air pressure and offers safe, reliable falls monitoring for patients.

## Mattress size

|                  |          |
|------------------|----------|
| 88 x 200 x 14cm  | PR13-009 |
| 100 x 200 x 14cm | PR13-333 |
| 105 x 200 x 14cm | PR13-027 |
| 120 x 200 x 14cm | PR13-010 |

## Order Code

## References

1. European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel, and Pan Pacific Pressure Ulcer Injury Alliance. Prevention and Treatment of Pressure Ulcers/Injuries: Clinical Practice Guideline. The international Guideline 2019.