

For the prevention and treatment of pressure ulcers



Ventilation Holes:

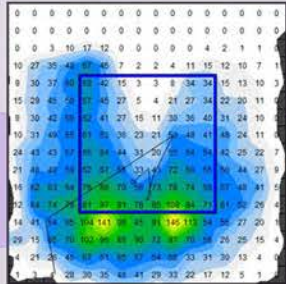
- minimises risk of skin maceration as body fluids are drawn away from the patient's skin.
- provides effective ventilation and optimises micro-climate.
- for pressure distribution across the patient's body surface area.

- Antimicrobial agent incorporated which is effective against a wide range of micro-organisms including MRSA and E.coli.
- Easy to use, low profile and cost effective.
- High grade TPU material which is latex free.

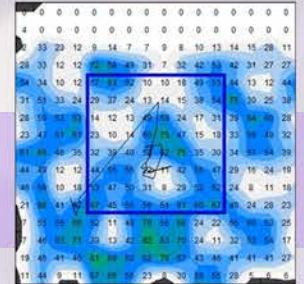


Clinically proven static air technology

Pressure distribution results
measured with BodiTrak Smart Seat



Individual sitting on
a Foam Cushion



Same individual sitting
on an EHOB Cushion

Redistribution of pressure contours and supports around bony prominences while the ventilation holes allow for air flow resulting in comfort and pressure injury prevention.

Able to be used on many support surfaces



Sizing Guide (When Inflated)

Code	Size Inches (cm)	Weight Limit	Description
H5 4230	17 × 17 (43 × 43)	136 kg	Standard cushion
H5 4240	19 × 19 (48 × 48)	136 kg	Large cushion
H5 4250	28 × 22 (71 × 56)	320 kg	Bariatric cushion
H5 201 TPU	34.5 × 22 (88 × 43)	136 kg	Dual chamber

All cushions are 2" high when inflated



H5 520 LAD Pump

Provides accurate
inflation for all
WAFFLE brand
cushions.



Dual chamber