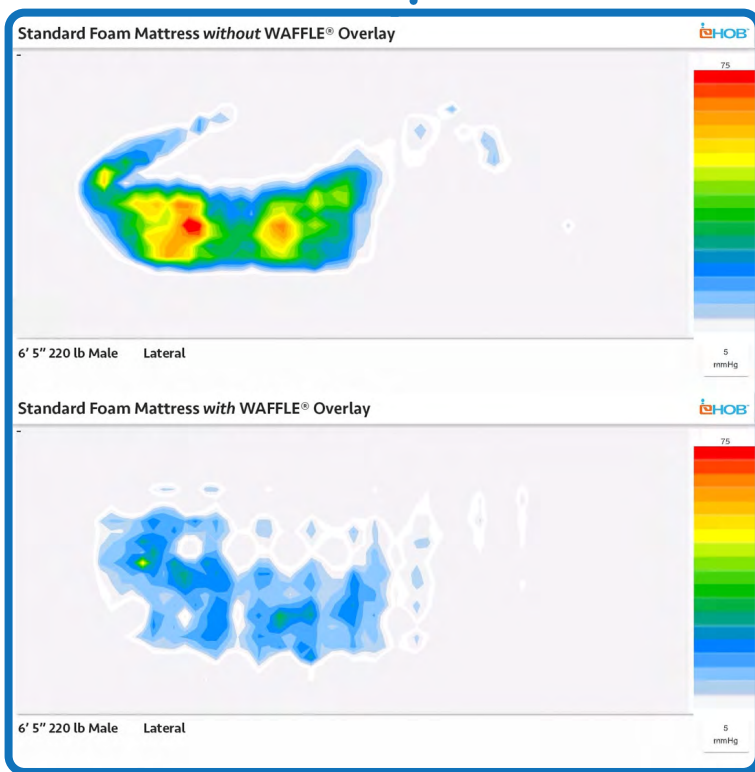


How does your hospital evaluate the effectiveness of your patients' support surfaces?



Pressure Injuries

Identify The Risk. Stop It Before It Starts.

Pressure injuries can occur anywhere in the hospital for many reasons including shear, moisture, friction, pressure of bony prominences, limited mobility and long periods of sustained pressure.

Why Pressure Mapping?

Pressure mapping provides clinicians with quantifiable data to ensure optimal pressure redistribution when selecting support surfaces for pressure injury prevention.

The WAFFLE® Overlay demonstrates superior pressure redistribution in comparison to other support surfaces that include but are not limited to specialty surfaces and foam mattresses.

Clinical Finding

A Magnet recognized facility used pressure mapping to evaluate the pressure redistribution properties of their hospital mattress compared to the WAFFLE Overlay. "The EHOB® WAFFLE Overlay yielded exemplary outcomes - in particular, **medical units maintained HAPI rates of 0/1000 patient days for 1-year post-implementation.**"¹

The WAFFLE® Overlay's proven reactive air technology results in superior pressure redistribution.



The EHOB® WAFFLE Overlay is designed to reduce the risk of pressure injuries on multiple surfaces and protect a variety of patient types from admission to discharge.

The WAFFLE Overlay makes it simple to balance what is most important to you, while proactively protecting patients at risk for hospital-acquired pressure injuries.

Description	Product Code	Size	Weight Limit
WAFFLE Overlay 1004	1004ECPX060	76" x 29" x 3.5"	600 lbs.
WAFFLE Overlay 1005	1005ECPX060	76" x 34" x 3.5"	600 lbs.
WAFFLE Overlay 1076	1076BMPX020	76" x 48" x 3.5"	800 lbs.

References

1.) Julie Warner and Alexandra Cherek. Pressure Injury Prevention: Exemplary Strategies Sustain Zero is Par for the Course. Poster session presented at: NER-WOCN; 2018 Nov 2-4; Reading, PA.