Pressure injuries (bed sores) can develop when a person sits too long in one position, putting pressure on bony areas. They can also occur when people with fragile skin are moved in their chair.

• 2.5 million patients are affected by pressure injuries each year

• Pressure injuries can develop within 2 hours of experiencing pressure

Your sit bones and tailbone are at risk for pressure injuries

The WAFFLE Cushion Protects You

The WAFFLE Cushion is designed to comfortably cradle your sit bones and tailbone area, lifting you from the surface to decrease pressure. The WAFFLE Cushion is delivered ready to use at its ideal volume.

• Lifts sit bones and tailbone off the surface when properly inflated

• Allows your body to sink into the product, helping increase comfort

• Unique venting holes provide airflow to keep you comfortable

Quick Tip
Your WAFFLE Cushion should only look about

60% FULL

Continue Your Care With EHOB™

Find the WAFFLE Overlay and L.A.D. Hand Pump available for purchase at: https://shop.ehob.com/
If additional air is needed, insert the top of the hand pump into the valve. Refer to the inflation chart on the side of the pump for recommended number of strokes.

Once the cushion appears about 60% full, check for proper inflation. If you can easily roll one side of the product past the first set of holes, but not to the second, your cushion is ready to use.

To use your cushion, place valve side down, towards the back of the seating surface.

Additional Uses of the WAFFLE® Cushion

Behind the Head  
Between the Knees  
Under the Elbow  
Additional Support for Bony Areas