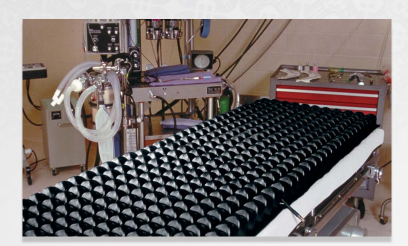
SpecialApplication Surfaces

Using our exclusive DRY FLOATATION® Technology, we offer several specialty medical products to meet the specific needs of any patient.



Size:

System: ORPAD: $20" \times 71" \times 2.25"$ (51 cm \times 180.5 cm \times 5.5 cm) End Sections: OREND: $20" \times$ 18.25" \times 2.25" (51 cm \times 46 cm \times 5.5 cm) Middle Section: ORMDL: $20" \times 35" \times 2.25"$ (51 cm \times 89 cm \times 5.5 cm)

Weight: 10.25 lbs. for a complete system (4.6 kg)

Weight limit: No weight limit if properly sized for the OR Table

Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® O.R. PAD

Therapeutic in design and easy to use, the Operating Room Pad minimizes operating room induced pressure ulcers during extended procedures.

- Adjustable air cells, each 2.25" (5.5 cm) tall, can be adjusted to each patient's body contours.
- Drainage holes help prevent caustic solution irritation caused by pooling.
- Each of the three sections can be adjusted to address specific needs. The O.R. Pad must be used on top of an operating room table on the flat surface, without additional positioning devices between the table and O.R. Pad.
- Cover available



Size: NESTINGPAD: $14.75" \times 26.75" \times 3.25"$ (37.5 cm \times 68 cm \times 8.5 cm) **Cell Heights:** Outside: 3.25" (8.5 cm), Middle: 2.25" (5.5 cm),

Inside: 1" (2.5 cm)

Weight: 7 lbs. (3.2 kg)

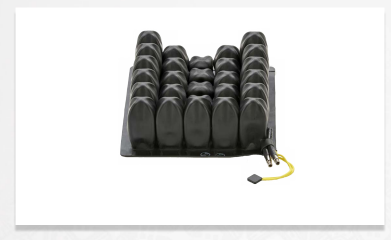
Weight limit: None if sized to the infant.

Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® NESTING PAD

Designed to provide a calm sleeping environment for infants, the multi-height air-filled cells create a concave surface that immerses infants into the mattress

- The nesting pad conforms to an infant's contours, providing a total contact environment. The cells also conform to dressings, reducing peak pressure and the risk of tissue deformation.
- The system is compatible with heating systems; however, this may accelerate aging of the nesting pad.
- Multi-height cells provide stability and comfort. The outer cells are 3.25" (8.5 cm) tall; the middle cells are 2.25" (5.5 cm); and the inner cells are 1" (2.5 cm).
- Made of durable neoprene, the cushion is waterresistant. It is easy to clean with soap and water.



Size: HEADNECKPAD: $9.75" \times 11.25" \times 3.25"$ (25 cm \times 28.5 cm \times 8.5 cm)

System weight: 1 lb. (.5 kg) **Warranty:** 2-year limited warranty

ROHO® DRY FLOATATION® HEAD/NECK PILLOW

Cushion the head while minimizing the risk of pressure ulcer development with this DRY FLOATATION specialized pillow.

- The pillow can be adjusted for optimal positioning needs for the head and neck.
- Made of impermeable, anti-static neoprene, the cushion is easy to clean with soap and water.



Size: NEONATALSECT: 14.75" × 26.75" × 2.25" (37.5 cm × 68 cm × 5.5 cm)

Approximate Weight: 6 lbs. / 2.7 kg

Warranty: 2-year limited warranty



U.S. Medicare Code: E1399 Group 2 Support Surfaces

ROHO® DRY FLOATATION® ISOLETTE

Interconnected air cells provide a low-pressure, low-shear environment for an at-risk infant. The non-powered adjustable overlay fits standard hospital and home incubators.

- The LOW PROFILE® cells protect from possible tissue breakdown while offering portability from one care setting to another.
- Made of durable neoprene, the cushion is fluidresistant. It is easy to clean with soap and water.