

< 1,000 grams	7 x 10	<p><b>Proning:</b> to be used as a prone roll on top of full-body positioner, either within a positioning tube or stand-alone.</p> <p><b>Chest roll:</b> to be “held” by infant in a side-lying position in order to promote calm and improve chest expansion.</p> <p><b>Head shaping / neck support:</b> to be used beneath the head to redistribute pressure and help promote neutral head/trunk alignment.</p> <p><b>Elevation:</b> to provide cushioned elevation of edematous or injured extremity.</p>
	12 x 20	<p><b>Full-body fluidized positioning:</b> for micro preemie, weighing less than ~750 grams. Custom straps may be added upon request.</p>
	16 x 24	<p><b>Full-body fluidized positioning:</b> for more individualized support.</p> <p><b>Proning:</b> may be used in conjunction with a 7x10 positioner. Recommended for a more active infant.</p>
	30" & 40" tube	<p><b>Small positioning tubes:</b> to be used to create boundaries for full-body positioner. Also effective as a higher boundary with radiant warmer.</p>

1,000-2,000 grams	7 x 10	<p><b>Proning:</b> to be used as a prone roll on top of full-body positioner, either within a positioning tube or stand-alone. Recommended for a more active infant.</p> <p><b>Chest roll:</b> to be “held” by infant in a side-lying position in order to promote calm and improve chest expansion.</p> <p><b>Head shaping / neck support:</b> to be used beneath the head to redistribute pressure and help promote neutral head/trunk alignment.</p> <p><b>Elevation:</b> to provide cushioned elevation of edematous or injured extremity.</p>
	16 x 24	<p><b>Full-body fluidized positioning:</b> for more individualized support.</p> <p><b>Proning:</b> to be used in conjunction with a 7x10 positioner. Recommended for preterm infants up to ~1500 grams (if very active) or up to ~1800 grams (if infant is inactive or swaddled).</p>
	20 x 28	<p><b>Full-body fluidized positioning:</b> for active preterm or full-term infants, weighing 1500 grams or more.</p>
	55" tube	<p><b>Large positioning tube:</b> to be used to create boundaries for 20x28 positioner. Also effective as a higher boundary on radiant warmer or as a circumferential boundary around co-bedded twins.</p>

> 2,000 grams	7 x 10 & 9 x 15	<p><b>Proning:</b> to be used as a prone roll on top of full-body positioner, either within a positioning tube or stand-alone. Recommended for a more active infant.</p> <p><b>Chest roll:</b> to be “held” by infant in a side-lying position in order to promote calm and improve chest expansion.</p> <p><b>Head shaping / neck support:</b> to be used beneath the head to redistribute pressure and help promote neutral head/trunk alignment.</p> <p><b>Elevation:</b> to provide cushioned elevation of edematous or injured extremity.</p>
	20 x 28	<p><b>Full-body fluidized positioning:</b> for all infants larger than ~1800 grams.</p> <p><b>Proning:</b> to be used in conjunction with a 7x10 positioner.</p>
	55" tube	<p><b>Large positioning tube:</b> to be used to create boundaries for 20x28 positioner. Also effective as a higher boundary on radiant warmer or as a circumferential boundary around co-bedded twins.</p>

## Fluidized Technology for Custom Care

Spry's Flo-Form positioners utilize fluidized technology to support and protect the position of the developing infant, especially when handling is not well-tolerated. The fluidized medium allows the caregiver to create, adjust, and maintain the infant's desired position while providing an individualized, supportive environment. This proprietary technology facilitates indirect manipulation of the infant's body, without the need for physical handling.

### Why Choose Flo-Form Fluidized Positioners?

- Flo-Form positioners can be micro-contoured to any infant's body, encouraging development and protecting the skin, while also accommodating most medical equipment.
- The Flo-Form technology contained in our products allows for unique therapeutic positioning, enabling caregivers to accommodate the specific needs of each patient.

### Additional Considerations

- Choose the right size for your patient and their specific needs. The proper size support will fully mold to the desired area, beneath and around all sides.
- For neonatal patients, ensure the positioner and cover have been warmed to the patient's ambient temperature. Never place a cold positioner beneath a neonate due to the risk of conductive heat loss.
- We recommend using the included product covers instead of pillowcases to maintain consistent product boundaries.
- Straps are included with both the 16x24" and 20x28" positioners. They are recommended to accommodate movement within the positioner while maintaining the positioning boundaries.
- Use of X-ray is not recommended.
- Discard the positioner if it is torn/punctured or no longer holds its shape when molded.