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|--------------------------|-----------------|--|
| <p>&lt; 1,000 grams</p>  | 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>  |
|                          | 18 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>  |
|                          | 40" tube        | <p><b>Small positioning tube:</b> to be used to create boundaries for full-body positioner. Also effective as a higher boundary with radiant warmer.</p>   |
| <p>1,000-2,000 grams</p> | 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> |
|                          | 18 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>   |
| <p>&gt; 2,000 grams</p>  | 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> |
|                          | 20x28           | <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>   |



## Neonatal Fluidized Positioning

Spry's NICU Positioners provide developmental positioning for neonatal patients, while redistributing pressure on sensitive skin. Patient positioning is especially critical for underdeveloped neonates, and our Flo-Form® fluidized technology ensures custom positioning for each patient's individual needs.

### Why Choose Spry's Fluidized Positioners?

- Spry's fluidized 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.
- Fluidized positioning has been clinically-proven to improve neuromotor development, promote energy conservation, maintain skin integrity, provide non-pharmacologic pain management, and facilitate sleep.

### Additional Considerations

- Spry's fluidized NICU positioners are intended for hospital use only on infants under one year of age. Patients older than one year should be transitioned to Spry's larger positioners.
- Product covers (included) must be used instead of pillowcases to maintain consistent product boundaries.
- Straps are included with both the 18x24" and 20x28" positioners. They are recommended to accommodate movement within the positioner, while maintaining the positioning boundaries.
- Discard the positioner if it is torn/punctured or no longer holds its shape when molded.
- Flo-Form neonatal positioners are recommended for single patient use.

