

What is a fluidized positioner?

Flo-Form fluidized technology allows the positioners to be molded and contoured to each infant's changing size, medical condition, and equipment. This individualized positioning provides comfort and support to vulnerable infants.

What are the thermal regulating properties of fluidized positioners?

Fluidized positioners have a very low thermal mass and will assume the ambient environmental temperature quickly. For babies in a heated environment, pre-warm positioner under radiant warmer or in the incubator.

What is the difference between the grey and blue positioners?

Functionally they allow for the same positioning and micro-contouring, but the grey material is slightly softer to the touch and has two layers of material for additional anti-shear benefits.

Can you X-ray through a fluidized positioner?

Spry does not recommend that you x-ray through a fluidized positioner.

What happens if the positioner is torn or punctured?

Simply replace the positioner. Do not attempt to repair the product.

Why use fluidized positioners?

Fluidized positioners encourage consistent flexed / midline containment, allowing for optimal neuromotor development and relaxation. This also has a positive impact on physiologic stability, skin integrity, and sleep.

How does a fluidized positioner compare to other positioning aids?

The versatility and effectiveness of fluidized positioners can help reduce the need for multiple positioning products (gels, blankets, foam, and cloth positioning aids). A single fluidized positioner can typically address a neonates complete positioning needs.

When should you dispose of a fluidized positioner?

A positioner should be disposed of once it is not able to maintain its position when molded.

How do you clean a fluidized positioner?

Flatten the positioner and smooth wrinkles from the surface. Wipe all sides of the positioner with a facility-approved disinfectant. Allow it to dry before placing in clean cover or pillowcase.

Are the covers washable?

The cloth covers can be laundered in hot water and dried on low heat.