

The wings<sup>1,2</sup> and pouch<sup>5</sup> together provide circumferential support of the baby and proprioceptive input. The gel pillow<sup>4</sup> acts as a mattress or a prone roll and the multi-purpose roll<sup>3</sup> helps the baby to maintain physiologic flexion.



If the infant is prone, the gel pillow may be folded and used as a prone roll in order to support the trunk, round the shoulders and maintain the hips in flexion. In prone or supine, lift hips into pelvic tilt (approx. 90°) and use the multi-purpose roll<sup>3</sup> to maintian the position by securing the Velcro<sup>®</sup> tabs to the back.



Bring the short wing<sup>1</sup> around to support rounded shoulders and hands midline, then bring the long wing<sup>2</sup> around and secure on the back. Finally, pull up the pouch<sup>5</sup>, keeping legs flexed.



Secure the pouch to the center Velcro<sup>®</sup> first, then wrap around the infant and secure the side tabs to the Velcro on the back. Adjust head boundary<sup>6</sup> as needed.

Appropriate supportive positioning enhances physiologic and behavioral tolerance of NICU interventions, decreases stress, and supports the infant's developing brain. The **Dandle ROO2™**:

· Promotes physiologic and behavioral stability

Dandle ROO2™

Neurodevelopmental Positioning Aid

- Reduces stress
- · Promotes self-regulation
- · Promotes sleep

- · Optimizes skeletal development
- Encourages movement
- · Provides controlled exposure to proprioceptive input
- Provides the caregiver with a 2nd set of hands to support the infant during cares and procedures

