

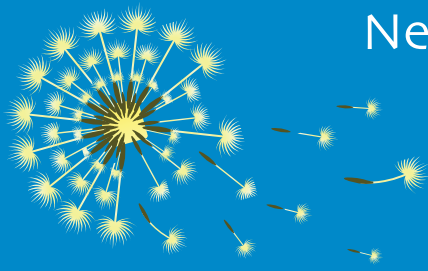
Neurodevelopmental Support Systems: **Dandle PAL™** Posture, **A**lignment, sewn with **L**ove

- Unique design provides versatility and stability: Two interior bean bags filled with small black plastic pellets stitched inside one organic cotton cover.
- Use pieces of the PAL as an extra set of hands to provide individualized positioning.
- Use two or more PALS to help contain a baby during phototherapy or when optimal visualization of the baby is necessary.
- Helps to reinforce positioning while still allowing some freedom of movement.
- Provides support for tubing or equipment.
- May be machine washed and dried.

Small bean bag can be folded on top or under the larger bag to give height, support and stability where the baby needs it.

Use the **handle** to stabilize the small bag or any tubing or equipment by pulling it under the horseshoe-shaped bag.

Horseshoe-shaped bean bag is extra long to provide alignment from head to trunk. Longer legs give ample room to move the pellets around to individualize support for the baby.



Neurodevelopmental Support Systems: Dandle PAL™

SUPINE POSITION:



The Dandle PAL may be used in conjunction with the Dandle ROO or WRAP, or as a stand alone positioning aid when visual and/or medical access to the baby is necessary. As a head boundary, the PAL facilitates head in midline and the long legs can be placed under the shoulders to promote shoulder rounding.

SIDE-LYING POSITION:



The legs of the PAL are able to stretch open wide to provide both a boundary for the head and the upper trunk. The bean bag is secured behind the head to give firm support and prevent arching. A second PAL is used for additional lower extremity and trunk support.

PRONE POSITION:



The Dandle PAL can be used to provide extra support at the head or feet. In this picture, positioning it around the lower extremities helps maintain a tucked position, supports hip alignment and allows foot bracing.



The small bean bag is stabilized on top of the larger bean bag to provide more height at the top of the head to support the tubing. A second PAL is used around the lower extremities to provide foot bracing and lateral hip and trunk support.



Extra support for maintaining a side-lying position is provided by placing the smaller bean bag behind the larger one and wrapping tightly. The long legs provide both foot bracing and trunk support.