



 Promotes easy, cost-effective developmental care for varied clinical situations or needs, such as on admission, transport, eye exams and while under phototherapy.



Lay the baby on the center of the ROO Lite, with the top of the baby's head touching the head roll. Bring hands to midline.



Wrap the shorter wing over the chest and arms, tucking it behind the baby's back. Wrap the longer wing over the arms and secure to the back of the ROO Lite.



Round the baby's lower back and tuck the knees toward the abdomen. Bring the pouch up and secure each side of the pouch to the back of the positioner.



The ROO Lite can be used in supine, side-lying or prone positions. Fold back the head roll and secure with Velcro if needed to accommodate the baby's position or respiratory equipment.

Neurodevelopmentally Supportive Positioning:

- Promotes physiologic and behavioral stability
- Promotes self-regulation
- Provides controlled exposure to proprioceptive input
- Promotes sleep
 - Encourages movement

Reduces Stress

Provides the caregiver with a 2nd set of hands to support the infant during cares and procedures



For more information, please visit: www.dandlelionmedical.com

Using Dandle® ROO Lite for Phototherapy Encourage calm, promote comfort, protect sleep

As bilirubin levels decline, layers of the Dandle ROO Lite can be added individually to gradually increase the amount of circumferential support while still allowing sufficient light to penetrate to the skin during the most critical period.



With the baby's head tucked against the head roll, start with one wing wrapped across the baby's arms. Add the second wing and pouch as the bilirubin decreases.



The large cotton pouch also works well as a single-layer covering, providing full containment while allowing up to 74% of light to penetrate to the skin. Two layers allow up to 54% and three layers allow up to 44%.



The wings of the DandleROO™ Lite can also be used when the positioner is placed upside-down, with the baby's feet cradled in the head roll, to allow for positioning with a phototherapy blanket.

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