

Developmental Care Solutions



Rebirth
of



Children's
Medical
Ventures

Infant Positioning Aids

Our wide range of positioning products provides flexible yet stable support to increase comfort and physiological stability for preterm and ill babies. It's all part of our holistic approach to helping you deliver exceptional Developmental Care for your premature and at-risk babies.

Gel-E Donuts

An exceptionally soft skin combined with a unique shape and gel formulation make Gel-E Donuts gentle, yet supportive.



Squishon Gel Mattress

The soft surface of a Squishon Gel Mattress absorbs vibration, especially during transport.



Frederick T. Frog

The versatile, frog-shaped bean bags designed by a NICU nurse help achieve clinicians' goals for developmentally supportive positioning.



Prone Plus

Prone Plus helps support newborns in the proper prone position with a comfortable, hourglass-shaped pad.



Squishon Gel Pillows

Squishon Gel Pillows are soft, pliable cushions that support and cradle a baby's head, body, or limbs.



SnuggleUp

The SnuggleUp is a soft, cozy nest that provides proper positioning and physiological stability for preterm and ill babies.

Better Bendy Bumper

The moldable Better Bendy Bumper promotes containment and provides a reflex stimulus for limb extension and flexion.



Developmental Care Swaddles

Woombie Med Pods are 360-degree, medically-minded swaddles that promote developmental care and accommodate the treatment needs of neonatal patients.

Med Pod | Clinical Swaddle

The Med Pod provides the comfort and security of a swaddle while still allowing for clinical access and procedural support from birth to six months.



Med Pod



Bili Pod



Sleepy Pod



Gastro Pod



Trach Pod

Bili Pod | Phototherapy Swaddle

The Bili Pod allows for the infant to be swaddled during phototherapy treatment with nearly 95% of light transmission through the mesh fabric.

Therapy Support

NICU & Nursery patients and clinicians require specialized products to support their everyday needs. Our therapy support products are designed to aid clinicians during their routine medical procedures.

Wee-Sight Transilluminator

Wee-Sight Transilluminator uses a strong LED light to help accurately locate the tiny veins in a neonate's small limbs for improved insertion of an IV without emitting heat.



BBG Nasal Aspirator

The BBG Nasal Aspirator provides gentle suction to remove excess mucus or secretions from a baby's nasal passage.



Sali-Wipes

Sali-Wipes are used to clean skin after disinfection and prior to invasive procedures.



Jaundice Management

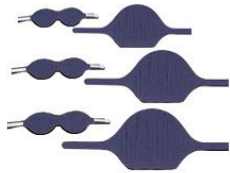
Tiny patients require products that provide an extra measure of comfort without sacrificing clinical excellence. Our comprehensive portfolio of easy-to-use phototherapy support products assist you in caring for your smallest patients during every phase of jaundice therapy.

WeeSpecs and WeeSpecs Supreme

These special, protective goggles used during phototherapy, or anytime that eye protection is needed, allow a baby's eyes to open and close naturally.



WeeSpecs



WeeSpecs Supreme

Calming & Soothing

Patients in the NICU or Special Care Nursery can be subject to stress generated from a wide range of sources. Whether it be from an IV stick, or from something as simple as a bath, studies have shown that stress can negatively impact a newborn's development. Our Calming & Soothing products reduce infant stress with simple solutions and remedies.

Sweet-Ease Sucrose Solution

The Sweet-Ease 24% sucrose and purified water solution is used to soothe the baby.



1 & 2 mL vials



15 mL cups

Snoedel

The Snoedel flannel doll absorbs the parent's scent and slowly releases it, supporting the sensitive olfactory system of the infant.



 international
BIOMEDICAL

Visit www.int-bio.com
for more information.

Worldwide
International Biomedical
8206 Cross Park Drive
Austin, TX 78754 USA
512.873.0033
sales@int-bio.com

 Medidyne

Distributor
Denmark: Medidyne A/S, www.medidyne.dk
Norway: Medidyne AS, www.medidyne.no
Finland: Medidyne Oy, www.medidyne.fi