

daytot ∩eo+

Supporting them from day one

Neo+ is a positioning support for infants aged 0-18 months who have delay in their development and require supportive positioning to strengthen their core, improve their patterns of movement or assist access to their environment.

Co-created with healthcare professionals, this mouldable support can be individually tailored for supervised lounging, playtime, and integrated into your child's therapy programme.



PRODUCT FEATURES

- Suitable for use from birth (term) to 18 months
- Promotes central core strength, symmetry, and consistency.
- Facilitates a choice of key therapeutic positions (prone, supine, side lying).
- One size, with unique moulding ability to maintain its form until reshaped by the caregiver.

Neo+ bundle (one size – incl. 2x cover sets, base cushion, pump and tote bag)

For further information, and to buy Neo+, visit: www.daytotjourneys.com/daytot-neo





Clinical Benefits

- Early positioning offers infants the opportunity to benefit from improvements in comfort, body shape, range of movement and reduced tone.
- Set individual motor skill objectives to assess progress over time.
- Promotes the fundamental positioning principles of flexion, midline symmetry and consistency.
- Simple and easy to use, allowing for continuity of care between caregivers.

Neo+ can facilitate key therapeutic positions for early intervention use.







Back lying (supine)

Tummy lying (prone)

Side Lying

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is suitable for infants displaying the following:

- ✓ Hypotonia due to muscle weakness or altered tone.
- ✓ Extensor patterning

 due to posturing,
 muscle imbalance +/or

 altered tone.
- ✓ Poor central control affecting development – due to surgery or long periods of time spent in supine.
- Skeletal asymmetries

 e.g., Scoliosis, Torticollis,
 or head turning preferences

Size Guide

Max Weight Age Range (Approx.)

Max 15kg / 33lbs 0–18 months

Therapist testimonial

It was important to help Calvin catch up with his development especially as he was showing signs of having a preference to turning his head to one side. Supporting him with the Neo+ allowed him to be positioned to move against gravity to re-establish muscle strength and posture.

HIGHLY SPECIALISED PHYSIOTHERAPIST,
THE ROYAL CHILDREN'S HOSPITAL, GLASGOW, SCOTLAND.







Read Calvin's case story on our website.

Share your family stories using #DaytotJourneys

