



PRESS RELEASE

Proprioceptive Nest Wins Original Research Award at 7TH Annual National Neonatal Therapy Conference at Mumbai and Launches for Clinical Use

Proprioceptive Nest, an evidence-driven therapeutic positioning system designed to deliver age-appropriate proprioceptive stimulation to preterm infants, has been awarded Original Research Trophy at 7TH Annual National Neonatal Therapy Conference at Mumbai. The award recognizes measurable clinical benefits including improved bone mineralization, consolidated sleep, and enhanced self-regulation in preterm newborns.

Key Announcement

- **Award:** Proprioceptive Nest is the recipient of the **Original Research Award** for demonstrating clinically validated improvements in neurodevelopmental and musculoskeletal outcomes for preterm infants.
- **Availability:** Proprioceptive Nest is now available for purchase and clinical implementation through [Neonatal Therapy Shop](#).

Product Impact

- **Clinical difference:** Proprioceptive Nest transforms passive positioning into a protocolised therapeutic intervention that delivers targeted proprioceptive dosing reduces stress to support early brain and bone development.
- **Validated benefits:** Clinical use of Proprioceptive Nest is associated with improved bone mineralization, increased uninterrupted sleep duration, and better infant self-organization under monitored dosing protocols.
- **Integration:** The system is designed for bedside use, clinician-led protocols, and family-delivered stimulation with training for NICU teams.

How to Order and Implementation Support

- **Ordering:** Clinical teams can request product demos, procurement details, and implementation packages directly from the [Neonatal Therapy Shop](#).
- **Training and resources:** Each purchase includes clinician training to support safe, standardized use and measurable clinical evaluation.

Reach us! +91 989-202-3357 <https://www.therapyconcepts.org>

Proprioceptive Nest is committed to advancing neonatal care through clinically proven interventions that protect sleep, reduce stress, and enhance early neurodevelopment.