

# **Proprioceptive Nest**

# PRESS RELEASE

Proprioceptive Nest Wins Original Research Award at 7<sup>TH</sup> 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 7<sup>TH</sup> 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 <u>Neonatal Therapy Shop</u>.

### **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 <u>Neonatal Therapy Shop</u>.
- 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