

# NeoBellyBand™

## Abdominal Support for Infants

#### The NeoBellyBand features:

- · Medical-grade blend of fabric and foam that has been used safely on premature skin
- Soft foam inlay that is lightweight, breathable and moisture-wicking
- · Outer fabric that is Velcro receptive and adjustable
- · Latex- and Neoprene-free
- · 5 sizes that may be modified to meet the needs of all infants
- Single patient use; may be hand washed and re-used on the same patient
- · Packaged 2 per bag

### Abdominal wall integrity plays an important role in cardiopulmonary, gastrointestinal and musculoskeletal function.

When abdominal wall integrity and/or thoracic cage stability is compromised due to gaseous distention, prematurity or anatomical anomalies, the dynamic stabilization of the abdominal muscles is impaired. The NeoBellyBand, created by Ginny McGill, PT, DPT, CNT, NTMTC, was specifically designed for infants to support abdominal muscle function.

The NeoBellyBand is simple to use and easy to apply on babies with typical GI function. With accompanying video instructions, this evidence-based intervention can easily be put into place any time abdominal wall support is needed.

For additional clinical resources visit Dr. McGill's website at Neophysicaltherapy.com.

McGill, V. E. (2022). Neonatal abdominal support to address CPAP belly: Two cases report and literature review. Journal of Neonatal-Perinatal Medicine, 15; 831-836. doi:10.3233/NPM-221047

#### Ordering Information

D 23420 B10 | NeoBellyBand Abdominal Support - XS (7 x 30 cm) | Qty: 10 bags of 2/case D 23421 B10 | NeoBellyBand Abdominal Support - S (9 x 40 cm) | Qty: 10 bags of 2/case

D 23422 B10 | NeoBellyBand Abdominal Support - M (12 x 50 cm) | Qty: 10 bags of 2/case D 23423 B10 | NeoBellyBand Abdominal Support - L (15 x 55 cm) | Qty: 10 bags of 2/case



