NAPA LP-15
Neonatal Airway Pressure Monitor

A compact monitoring device that continuously monitors the mean airway pressure during CPAP/NHF therapy.

- Measures pressures in both open and closed systems.
- Monitors and displays mean airway pressures from 0.0 to 35.0cm H₂O.
- Intuitive user interface provides adjustable audio and visual high and low pressure alarms.
- **High Pressure Alarm:** Provides a high pressure audible alarm when device detects pressure 0.1cm H₂O above preset high limit and the yellow LED up arrow blinks. The high alarm settings are from 6.0 to 35.0cm H₂O. Alarm resets when the desired pressure is resumed.
- **Low Pressure Alarm:** Provides a low pressure audible alarm when the device detects pressure 0.1cm H₂O below preset low limits. The yellow LED down arrow blinks when there is a low pressure alarm event. Low alarm settings are from 0.1 to 28.0cm H₂O. Alarm resets when the desired pressure is resumed.

Monitoring for neonatal patients on CPAP/NHF therapy

For Product Info and Demo Videos, please visit us at www.drwmedical.com
NAPA LP-15 Neonatal Airway Pressure Monitor

The NAPA Neonatal Airway Pressure Monitor alarms when the mean airway pressure falls outside of the user-selected high and low alarm limits.

- Deliver Accurate, Targeted Pressures as Ordered
- Safe Pressures Promote Stability and Prevent Escalation
- Energy Can be Used for Growing, Not Work of Breathing
- Clinicians Alerted When Potentially Harmful Pressure Conditions Exist
- Protect Against Therapy Interruptions, Barotrauma and De-recruitment
- Proper Oxygenation Promotes Healthy Neurodevelopment

BC151 / BC161

Bubble PAP Valve 0–10cm H₂O

**INDICATIONS:**
- The Babo Plus Bubble PAP Valve is a single patent use positive end-expiratory pressure valve for use with infants weighing > 1 kg in hospital environments to increase and maintain pressure above atmospheric in constant flow conditions.

**CONTRAINdications:**
- Contraindicated in infants not requiring ventilated lung pressure therapy.

**APPLICATION:**
- The Babo Plus Bubble PAP Valve is inserted at the end of an expiratory limb in a continuous air flow system to provide back pressure within the system.

**WARNING:**
- PAP therapy may have an adverse effect on cardiovascular status.

**CAUTIONS:**
- Monitor arterial oxygen levels.
- Always use pressure monitoring to ensure that the patient is receiving the prescribed PAP level.

**MONITORING FOR NEONATAL PATIENTS ON CPAP/NHF THERAPY**

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