

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

BC161 (connects to F&P FlexiTrunk™ Interface)

BC151 (connects to T-bar Interface)

CHECKS DURING OPERATION

- Regularly observe that the water is feeding into the humidification chamber.
- Should the water level exceed the maximum level marked on the humidification chamber, the chamber should be replaced.
- Check that all connections are tight before use and after any adjustment.
- Ensure air flow is present at all times. If air flow is interrupted, turn off the humidifier.
- Regularly observe the circuit for condensate. Drain as required.
- Regularly observe the CPAP generator for bubbling. If bubbling is not observed, check for and minimize air leaks in the system and at the patient. If air leaks have been minimized, air flow may be increased to achieve continuous bubbling.
- Regularly observe the water level in the CPAP generator and overflow container. Refill the CPAP generator if the water level drops below the minimum water level line. **Check and empty the overflow container once every 8 hours or as needed.**
- Monitor patient oxygen levels.
- Always use pressure monitoring to verify that the patient is receiving the prescribed CPAP level.

Babi.Plus™

Bubble PAP Valve 0–10cm H₂O

REF BC01

INDICATIONS:
The Babi.Plus™ Bubble PAP Valve is a single patient use positive end expiratory pressure valve for use with infant patients weighing < 10 Kg in hospital environments to increase end lung pressure above atmospheric in constant flow conditions.

CONTRAINDICATIONS:
Contraindicated in individuals not requiring elevated lung pressure therapy.

APPLICATION:
The Babi.Plus™ Bubble PAP Valve is installed at the end of an expiratory limb in a continuous gas flow system to provide back pressure within the system.

WARNINGS:

- PAP therapy may have an adverse effect on cardiopulmonary status.
- Always monitor, maintain and verify PAP level with a manometer that measures proximal airway pressure.
- Read and understand the contents of this insert and demonstrate proficiency in the application of this device prior to use.
- The product is intended to be used by qualified medical personnel trained in pulmonary ventilation and advanced cardiac life-support techniques.
- This PAP Valve has not been tested for use during Magnetic Resonance Imaging (MRI). However, this device does not contain any ferrous material. The use of the PAP Valve during MRI procedures may result in the failure of the device, blurring of the image, or misinterpretation of the image.
- Do not attempt to disassemble the Valve as it will damage the components.
- Single-patient use, do not reuse, soak, rinse, or sterilize PAP Valve with chemicals as these procedures may leave harmful residues and may impede the function of the PAP Valve.

CAUTIONS:

- Evaporation or condensation of water may occur during operation of this device. Always monitor water level and adjust as required.
- Use of this device at gas flow rates of greater than 12 LPM may result in higher end expiratory pressures being delivered.



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