

NAPA Neonatal Airway Pressure Monitor

The NAPA Neonatal Airway Pressure Monitor is 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.



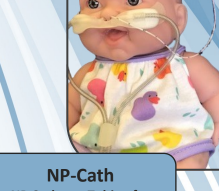
MONITORING FOR NEONATAL PATIENTS ON CPAP/NHF THERAPY

NAPA Neonatal Airway Pressure MONITOR

NAPA LP-15

101

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



NP-Cath NP Catheter Tubing for Nasal High Flow

PRODUCT SPECIFICATIONS:

Dimensions:H-5.0", W-2.5", D-1.24"Weight:180gDisplay Screen:LED / W-1.5" x D-0.75"Tubing Fitting:Luer and Quick Connect

PERFORMANCE SPECIFICATIONS:

High Pressure Alarm:	6.0 - 35.0 cm H ₂ O
Low Pressure Alarm:	0.1 - 28.0 cm H ₂ O
Accuracy: +/- 0.5 cmH2O or +/- 2%, whichever is greater	



LP-15 NAPA Airway Pressure Monitor

