GET TO KNOW THE TAP® PAP NASAL PILLOW MASK

The TAP PAP Nasal Pillow Mask is intended to be used by individuals who have been diagnosed by a Physician as requiring CPAP or Bi-Level ventilator treatment. The TAP PAP Nasal Pillow Mask is intended for single patient adult (>66 lb/30 kg) use in the home, hospital or other clinical setting.



SPARE PARTS



TAP PAP - Nasal Pillow Mask PAPNP1000



TAP PAP - Nasal Pillow Headgear **PAPNP1300**

TAP PAP -NP- Swivel Connector PAPNP1502



TAP PAP Chin Strap PAP000400



PAPNP1101 Small: Medium: PAPNP1102 PAPNP1103 Large:



TAP PAP - Nasal Pillow -

12

Pressure-Flow Curve

10 12 14 16 18 20

Mask Pressure (cm H₂O) **RESISTANCE TO FLOW DATA**

10

Drop in pressure (through mask at given flow rate)

TECHNICAL SPECIFICATIONS

4 6 8

19 23 27 30 33 35 38 40 42

BIAS FLOW DATA Mask Pressure (cm H₂0)

Vent Flow Rate (L/min)

BIAS FLOW GRAPH

45

40 35

Rate (L/min) 30

- At 50 L/min 0.2 cm H₂0
- At 100 L/mim 0.6 cm H₂0

MASK DEAD SPACE

• 95 mL (the physical dead space is the empty volume of the mask to the end of the swivel)

Drop in pressure with Medium Seal in place

18

- At 50 L/min 0.6 cm H₂0
- At 100 L/min 2.1 cm H₂0

16

SOUND

- The Sound Power Level of the mask is 25.7 dBA with uncertainty 1.96 dBA.
- The Sound Pressure Level of the mask is 17.8 dBA with uncertainty 1.96 dBA.

CHINSTRAP



Patients who mouth breathe and mouth leak will benefit from using the Airway Management Chinstrap.







3418 Midcourt Road, Suite 114 Carrollton, TX, 75006, USA 866.264.7667

TAP® PAP devices are made in the U.S.A.

TAP PAP - Upper Mouth Piece

PAPNP1201

TAP PAP and THERMACRYL are trademarks of Airway Technologies, LLC, registered in the U.S. and other countries. All rights reserved. 100200107 REV A





Plastic Nut and Bolt PAPNP1500