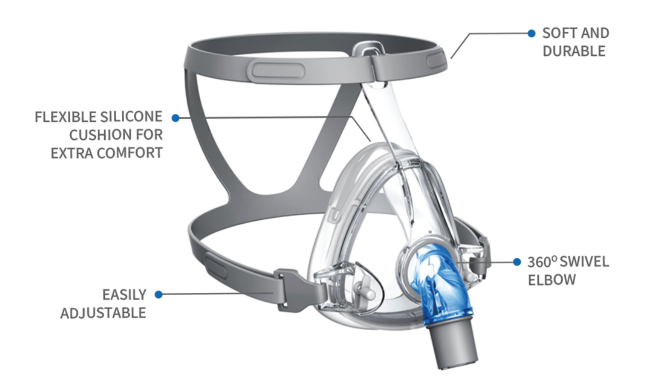


FULL FACE MASK (NON-VENTED)

EXPERIENCE COMPLETE PROTECTION AND COMFORT WITH OUR NON-VENTED FULL FACE MASK



Our Full Face Non-Vented Mask offers maximum protection with a secure, airtight seal for effective therapy. Designed for compatibility with closed ventilation systems, it ensures minimal air leakage while providing a comfortable fit for extended wear.

Its lightweight, ergonomic design makes it ideal for users needing full coverage without sacrificing comfort.

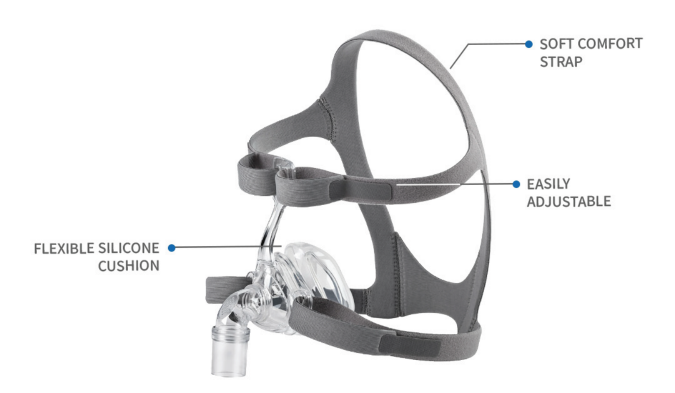
Trust in the durability and reliability of this mask for critical use, offering complete protection where it matters

Therapy Pressure	4 to 30 cmH2O
Resistance	Drop in Pressure measured (average for 3 sizes) at 50 L/min: 0.15 cmH2O, at 100 L/min: 0.5 cmH2O
Noise level	Declared dual-number noise emission values in accordance with CDSCO. The A -weighted sound power level of the mask is 30 dBA, with uncertainty 3 dBA. Sound pressure level - 1m is 22 dBA
Environmental Conditions	Operating temperature: +5°C to +40°C (41°F to 104 °F) Operating humidity: $0\% \sim 93\%$ relative humidity Non-condensing Storage and transport: -25°C to +70°C (-13°F to 158 °F) Storage and transport humidity: $0\% \sim 93\%$ relative humidity non-condensing
Dimentions	M-size:180mm(L)×130mm(W)×100mm(H) Above listed is the dimension of DFV-10 mask main body, which is composite of shell and silicone cushion two parts.



NASAL MASK

BREATHE FREELY AND SLEEP SOUNDLY WITH OUR COMFORTABLE NASAL MASK



Experience the perfect blend of comfort and functionality with our Nasal Mask, designed for a secure and comfortable fit that minimizes pressure on the face. Ideal for those who prefer less facial coverage, this mask delivers effective airflow directly through the nasal passages, ensuring smooth, uninterrupted breathing during sleep or therapy

With its lightweight design and soft cushioning, the Nasal Mask provides a snug seal without compromising on comfort, making it easy to wear throughout the night. This mask ensures a restful experience with maximum efficiency.

Therapy Pressure	3 ~ 30 cmH ² O
Resistance	Pressure drop measured at 50L/min : 0.2 cmH2O at 100L/min : 0.8 cmH2O
Noise level	The A-weighting sound power level of the mask is $38dB\pm5dBA$. The A-weighting sound pressure is $30dBA\pm5dBA$ in $1m$ distance.
Environmental Conditions	Operating Temperature: +5°C ~ 40°C Operating humidity: 15% to 95% non-condensing Storage and Transportation: -20°C ~ 60°C, up to 95% non-condensing
Dimentions	M-size:61mm(L)×62mm(W)×60mm(H) Above listed is the dimension of DN10-M/L mask main body, which is composite of shell and silicone cushion two parts.





FULL FACE MASK (VENTED & NON-VENTED)



NASAL MASK

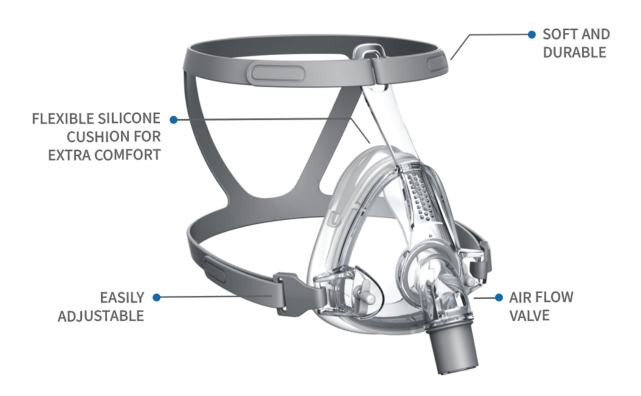


Deck Mount Electronics Pvt. Ltd



FULL FACE MASK (VENTED)

ULTIMATE PROTECTION WITH ENHANCED AIRFLOW BREATHE EASY WITH OUR VENTED FULL FACE MASK



Designed for optimal airflow and comfort, our Full Face Vented Mask ensures complete protection while providing effortless breathing.

Its advanced vent system reduces exhalation resistance, making it perfect for extended use, whether you're asleep or active.

Experience the ideal balance of safety, durability, and breathability – your go-to mask for all-day comfort and peace of mind!"

Therapy Pressure	4 to 30 cmH2O
Resistance	Drop in Pressure measured (average for 3 sizes) at 50 L/min: 0.15 cmH2O, at 100 L/min: 0.5 cmH2O
Noise level	Declared dual-number noise emission values in accordance with CDSCO. The A -weighted sound power level of the mask is 30 dBA, with uncertainty 3 dBA. Sound pressure level - 1m is 22 dBA
Environmental Conditions	Operating temperature: +5°C to +40°C (41°F to 104 °F) Operating humidity: $0\% \sim 93\%$ relative humidity Non-condensing Storage and transport: -25°C to +70°C (-13°F to 158 °F) Storage and transport humidity: $0\% \sim 93\%$ relative humidity non-condensing
Dimentions	M-size:180mm(L)×130mm(W)×100mm(H) Above listed is the dimension of DFV-10 mask main body, which is composite of shell and silicone cushion two parts.