



Nasal Mask (N5+)

Enhanced venting solution



Key Features



Loop-distributed dispersion vent holes

They help a lot to optimize the noise control and minimize the disturbance to your bed partner.



Multiple sizes available

The cushion sizes L, M, S and even XL ensure wider user's range.



Groove-fit cushion

The auto adjustment on the nose bridge can be achieved easily by the groove-fit cushion.



Slim forehead frame

A balance of stable therapy and free vision

Technical Specifications

Pressure-Flow Curve	A line graph showing the relationship between Mask Pressure (cmH ₂ O) on the x-axis and Flow Rate (L/min) on the y-axis. The x-axis ranges from 0 to 30 cmH ₂ O with major ticks every 2 units. The y-axis ranges from 0 to 60 L/min with major ticks every 10 units. The curve starts at approximately (4, 19) and rises to about (25, 52). <table border="1"><thead><tr><th>Pressure (cmH₂O)</th><th>Flow Rate (L/min)</th></tr></thead><tbody><tr><td>4</td><td>19</td></tr><tr><td>9</td><td>30</td></tr><tr><td>15</td><td>39</td></tr><tr><td>20</td><td>46</td></tr><tr><td>25</td><td>52</td></tr></tbody></table>	Pressure (cmH ₂ O)	Flow Rate (L/min)	4	19	9	30	15	39	20	46	25	52
Pressure (cmH ₂ O)	Flow Rate (L/min)												
4	19												
9	30												
15	39												
20	46												
25	52												
Dead Space Information Dead space is the empty volume of the mask up to the swivel. The dead space of the mask varies according to cushion sizes but is less than 125 mL.													
Therapy Pressure	4 to 25 cmH ₂ O.												
Resistance	Drop in Pressure measured (average for 4 sizes) at 50 L/min: 0.2 cmH ₂ O at 100 L/min: 0.8 cmH ₂ O												
Sound	DECLARED DUAL-NUMBER NOISE EMISSION VALUES in accordance with ISO 4871. The A-weighted sound power level of the mask is 28 dBA, with uncertainty 3 dBA. The A-weighted sound pressure level of the mask at a distance of 1 m is 20 dBA, with uncertainty 3 dBA.												
Environmental Conditions	Operating temperature: +5°C to +40°C (41°F to 104°F) Operating humidity: 0% ~ 93% relative humidity non-condensing Storage and transport: -20°C to +55°C (-4°F to 131°F) Storage and transport humidity: 0% ~ 93% relative humidity non-condensing												

BMC Medical Co., Ltd.

Room 110, Tower A Fengyu Building, No.115 Fucheng Road, Haidian, 100036 Beijing, PEOPLE'S REPUBLIC OF CHINA
Tel: +86-10-5166 3880 / Fax: +86-10-5166 3880 ext. 810 / en.bmc-medical.com

V1.0 SC-A-202209010