

尺寸：148x210mm
 材质：128g双铜
 工艺：双面印刷+四色

feellife
 The third way of dosing



Air Pro VIII
 Mesh Intelligent Nebulizer

Nebulization mesh Module can be replaced
 Making the mesh easier to clean and sterilize.

Micro-Wave Mode
 The nebulization rate changes circularly according to human respiration, bring a more comfortable nebulization experience.

Variable Frequency Mode
 The nebulization rate can be adjusted manually to improve the absorption

Less residual liquid and low noise
 Making it a pleasant time during the nebulization

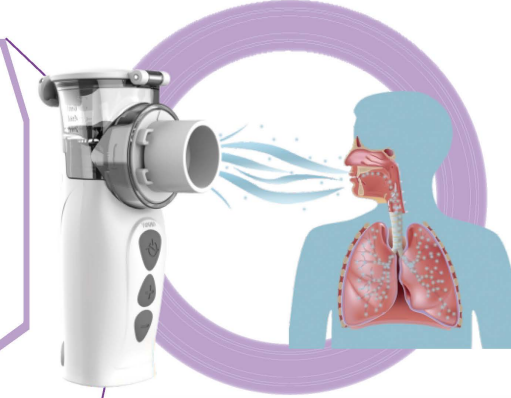
Free switch between micro-wave mode and uniform-rate mode
 It can be suitable for patients at different ages.

Self-clean technology
 To prevent the micro mesh blockage



Technical parameters

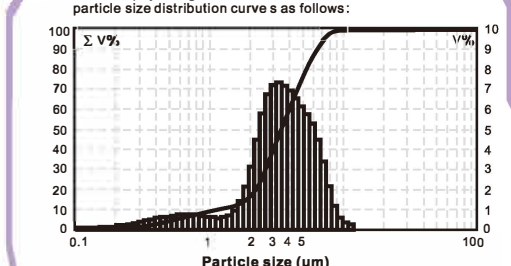
Model: Air Pro VIII
 Power Supply: Internal Power Supply
 Power Consumption: <3.0w
 Nebulization Rate: 0.15ml/min ~ 0.90ml/min
 Particle size: MMAD<5 μ m
 Medication Cup Capacity: 6ml
 Device Dimensions:
 41.1mm(L)*59.7mm(W)*103.9mm(H)
 Device Weight: 90.3g



Deposition site: reach to bronchus and alveoli


Authoritative test report of proportion of particle size

The medium position particle size of the nebulizer is in the temperature of 25 \pm 3 $^{\circ}$ C and the humidity of 60 \pm 5%RH with the 0.9% physiological saline. Under these conditions of the particle size distribution curves as follows:



Notes: The horizontal axis is the particle size which shows Logarithmic distribution. The vertical axis on the left is the cumulative percentage of the volume, corresponding to the upward trend of the graph. The vertical axis on the right is the volume percentage of a certain interval, corresponding to the histogram or undulating curve.

* Application: To make the liquid medication nebulized so that the patients can inhale directly.



FEELLIFE MEDICAL INC
 Factory: Building A, NO. 9 Furong Road, Songgang Street, Bao'an District, Shenzhen 518104
 Tel: 0755-26993192
 Email: info@feellife.com
 Website : www.feellife.com