



## Features



**RespiRight Technology**



**Sturdy Design**



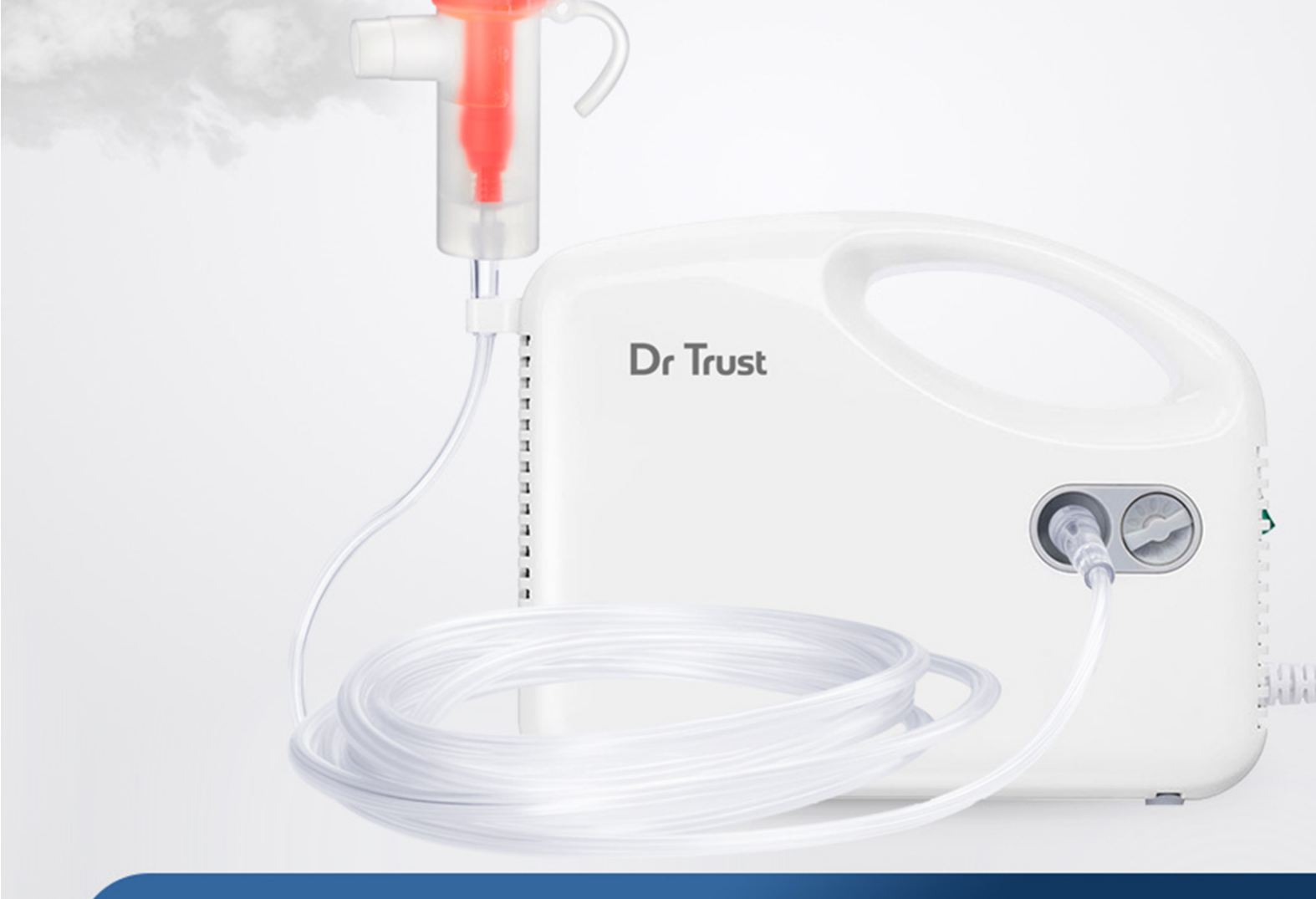
**Easy To Use**



**Flow Adjuster**



## Rotate The Adjuster To Control Air Flow



Note: - This product converts medications into ultra-fine cold air particles to deliver straight into the lungs. It does not give hot air flow like a steamer.

## How To Use?



Place the medicine into the cup



Attach the mask with cup



Connect the tube & turn on the device



Continue to inhale



Turn off Nebulizer

## USE IN

- BRONCHIAL ASTHMA
- ACUTE BRONCHITIS
- CHRONIC BRONCHITIS
- EMPHYSEMA
- PNEUMOCONIOSIS
- CYSTIC FIBROSIS
- BRONCHIECTASIS



- CHRONIC OBSTRUCTIVE PULMONARY DISEASE
- TRACHEITIS
- PULMONARY INFECTION
- SMALL AIRWAY DISEASE
- RESPIRATORY INFECTIONS
- OTHER RESPIRATORY CONDITIONS

## Contents In The Box



## Specifications

Power	220V/50Hz
Current	0.8A
Medication Capacity	8 ml
Particle Size	0.5 to 10 um
Sound Level	65dBA
Average Nebulization Rate	25 ml/min
Compressor Pressure Range	22 to 58 PSI
Liter Flow Range	6.7 lpm
Operating Temperature Range	10 °C to 40 °C (50 °F to 104 °F)
Storage Temperature Range	-20 °C to 70 °C (-4 °F to 158 °F)
Dimension	180x150x80mm
Weight	1.18kg
Standard Accessories	Nebulizer, Air Tube, Adult Mask, Nose Piece, Child's Mask, Mouthpiece, Filters (5)
Protection Against Electric Shock	Class II Equipment