

# **RXiBreeze Series**

RXiBreeze 20A/RXiBreeze 20A Pro

**APAP** 

- · REG algorithm can continuously monitor respiratory events, by analyzing of physical status of patients, andguarantee the delivery of the optimality of level of therapy.
- · Auto ramp is designed for patient's comfort while falling asleep. System will maintain low pressure for patient to have easier start, till patient fell asleep. Then standard ramp will be inplemented.
- · Abundant therapeutic parameters for better clinical evaluation.





# RXiBreeze Series APAP

## **Basic information**

Model RXiBreeze 20A

RXiBreeze 20A Pro

Intended use OSA

Use type weight above 30 kg

## Physical characteristics

Weight 1.6 kg

Size 23.8 x 17.8 x 12.8 cm

Screen 3.5 inches, color

Noise level (ISO80601-2-70) ≤28dB

#### Treatment parameters

Mode CPAP, Auto CPAP

E-COMP\*

R-CARE\*\*

CPAP pressure range  $4-20 \text{ cmH}_20$ 

Static pressure accuracy 0.5 cmH<sub>2</sub>0

Dynamic pressure accuracy 1 cmH<sub>2</sub>0

## Comfort parameters

Respiratory event detection

Ramp

Auto ramp

IPR (Intelligent pressure release)

Auto on/off

Mask Fit

## Value-added functions

Auto screen luminance adjustable

Energy saving mode

Time and alarm clock

Unit setting

Multi-language setting

Patient report on main screen

## **Humidity function**

Integrated humidifier

Auto humidity

Preheating

Anti-leakage in inclined water tank position

Water level detection

Intelligent tube drying

#### Data management

Data storage in main unit(1 year statisticaldata,1 Week

high resolution data)

SD card high-resolution data storage (10 years)

#### Others

IP Level IP22

## Accessories

SD card Standard mask Standard Tube(15 mm diameter) Standard Tube(19 mm diameter) Opitonal

resvent

<sup>\*</sup> E-COMP can help new patients gradually adapt the prescribed pressure during first month by using innovative pressure accumulation algorithm.

<sup>\*</sup> R-CARE allows patients to start from 95% of the therapeutic level accumulated in APAP mode to reduce the incidence of predormitiu respiatory events.