



# AirStart<sup>TM</sup> 10



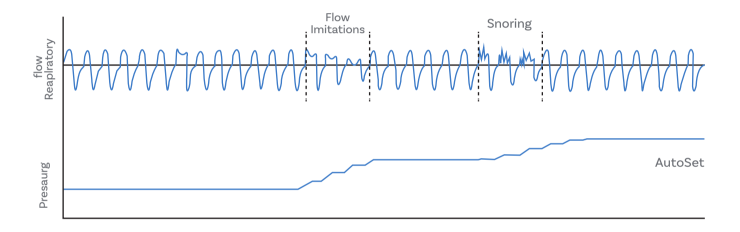


## SIMPLE TO SET UP AND USE

AirStart™ 10 APAP is ResMed's auto-adjusting positive airway pressure (APAP) therapy device. It offers excellent value for those seeking an APAP that's simple to set up and use.

#### **COMFORT BY DESIGN:**

The AirStart™ 10 APAP features an auto-adjusting pressure algorithm for greater comfort throughout the night. To ensure your patients receive effective therapy at all times, it detects and responds to obstructive events such as flow limitations, snoring and apneas.



#### **KEY BENEFITS**

#### • Therapy made easy:

The AirStart™ 10 APAP features an auto-adjusting pressure algorithm for greater comfort throughout the night. To ensure your patients receive effective therapy at all times, it detects and responds to obstructive events such as flow limitations, snoring and apneas.

#### Easy Breathing:

The exceptionally quiet Easy-Breathe™ motor provides a natural breathing waveform. For even greater respiratory comfort, the Expiratory Pressure Release (EPR) setting can be activated.

#### Excellent value:

With out-of-the-box simplicity, AirStart™ 10 devices give you excellent value on the latest technology platform.



# **TECHNICAL SPECIFICATIONS:**

AirStart™ 10 APAP	
Operating Pressure Range	4 to 20 cm H20
90w Power Supply Unit	Typical power consumption: 53W (57VA)  Peak power consumption: 104W (108VA)
Environmental Conditions	Operating temperature: +41°F to +95°F (+5°C to +35C) Operating humidity: 10 to 95% relative humidity, non-condensing Operating altitude: Sea level to 8,500′ (2,591 m) Storage and transport temperature: -4°F to +140°F(-20C to +60°C) Storage and transport humidity: 5 to 95% relative humidity, non-condensing
Electromagnetic Compatibility	The AirStart™ 10 APAP complies with all applicable electromagnetic compatibility requirements (EMC) according to IEC60601-1-2:2007, for residential, commercial and light industry environments
lec 60601-1:2005 Classification	Class II (double insulation), Type BF, Ingress protection IP22
Aircraft Use	ResMed confirms that device meets the Federal Aviation Administration (FAA) requirements (RTCA/DO -160, section 21, category M) for all phases of air travel.
Supplemental Oxygen	Maximum flow: 4 L/min
Tubing	SlimLine (15mm), Standard tube (19mm)



# **INTEGRATED HUMIDIFIER**

Every AirStart™ 10 APAP therapy device comes with a built-in HumidAir™ humidifier, so your patients can enjoy all the benefits of humidification in one out-of-the-box solution. The humidifier tub is also intuitive to use and manage, making humidification easy and accessible for more patients.



Heated humidification may help reduce the common side effects of therapy, to deliver even more comfort during the night.

# **REDUCES:**

- Nasal congestion
- A dry nose or throat during winters or even in Air-conditioned room





# **CHOOSE THE PERFECT MASK FOR YOU**

When using a CPAP or APAP therapy, selecting right mask is of utmost importance to maximise the benefits of the treatment as well comfort.

## **TYPES OF MASK:**

#### **Nasal Pillow:**

This mask offers the least visual obstruction making it easy for one to read or watch TV before sleeping. AirFit P10 mask in this category sports a unique strap - headgear design for minimal facial contact and a real sense of freedom.



#### **Nasal Mask:**

This mask covers your nose and is a favoured mask by most. AirFit N20 in this category features the infinity seal cushion making it adaptive to your facial structure and minimise leak.



#### **Full Face Mask:**

This mask covers your nose and mouth, especially beneficial for mouth breathers. The QuietAir vent technology makes AirFit F20 mask in this category quieter and gentler\*





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