Personalized ventilation made easy
The AirCurve™ 10 ST-A provides effective non-invasive ventilation for patients with respiratory insufficiency such as neuromuscular disease, restrictive disorders, severe COPD and hypoventilation syndromes.

It features iVAPS (intelligent Volume-Assured Pressure Support), ResMed’s proprietary mode that automatically adapts to each patient’s changing needs, and an intelligent Backup Rate (iBR) that maximizes their opportunity to breathe spontaneously. The AirCurve 10 ST-A includes both fixed and adjustable alarms for added safety and built-in cellular connectivity to AirView™ for remote monitoring and the ultimate in patient care.

Personalization simplified

As part of the industry-leading ResMed Air Solutions family, the AirCurve 10 ST-A features the same user-friendly controls, intuitive interface and color LCD screen as our other Air10™ devices. This device also displays each patient’s SpO₂ and pulse rate on screen before therapy has even begun, so you can personalize the ventilator settings to best suit their needs. Our popular Essentials mode makes therapy easier for patients who don’t want to fuss with settings changes – once they press Start, the ventilator takes care of the rest.

iVAPS: Auto-adjusting pressure support

iVAPS’ efficacy and tolerability have been established in various patient populations, such as hypercapnic chronic obstructive pulmonary disease (COPD) and neuromuscular disease (NMD).

Adherence

Patients prefer iVAPS to standard pressure support ventilation,¹ which can lead to longer use of non-invasive ventilation (NIV).

iVAPS was found to help patients adhere to therapy 60 minutes longer per session than when treated with standard pressure support ventilation.¹

Efficiency

The amount of time required to set up and optimize NIV is less with iVAPS,² allowing hospital staff to be more efficient managing NIV patients.

Automatic titration of pressure support ventilation may hold promise for the setup of NIV in non-acute facilities in which teams are gaining experience in NIV, and also for home setups.³

Efficacy

iVAPS improves blood gases (and other values) as effectively as standard pressure support modes.¹²⁴

iVAPS also achieves a lower overall level of pressure support thanks to its automatic response.¹

A new level of connected care

Every AirCurve 10 device features built-in cellular connectivity, giving you unprecedented access to therapy data via AirView, ResMed’s cloud-based patient management system. AirView allows you to manage sleep and respiratory patients in one place, simplify workflows and collaborate more efficiently across the patient’s care network. And with timely access to therapy statistics and trend data, you can tailor therapy to each patient and their condition over time.

AirView’s Remote Assist feature gives you access to key information like humidification settings and nightly leak, so you can resolve callbacks quickly and eliminate unnecessary patient visits. You can also use AirView to identify at-risk patients and make the necessary adjustments to certain therapy settings from the convenience of your office.

Early intervention for respiratory patients

Recent studies show that changes in respiratory rate\(^5,6\) and spontaneous trigger events\(^6\) can precede exacerbations of COPD, which require frequent hospitalization. With spontaneous trigger % and respiratory rate data now available in AirView, tracking these has never been easier.

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AirCurve™ 10 ST-A

Floor Model

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<thead>
<tr>
<th>Model Description</th>
<th>US</th>
<th>Canada</th>
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<tbody>
<tr>
<td>AirCurve 10 ST-A with HumidAir™</td>
<td>28210</td>
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<tr>
<td>AirCurve 10 ST-A with HumidAir and ClimateLineAir™</td>
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</tbody>
</table>

**Accessories**

- **37296** ClimateLineAir heated tube
- **37357** ClimateLineAir Oxy heated tube
- **36810** SlimLine™ tube
- **37300** Cleanable tub
- **37299** Standard tub
- **37298** Charcoal side cover
- **37297** Travel bag
- **37303** Charcoal side cover
- **37310** Air outlet (connects device and tube; disinfect or replace for multi-patient use)
- **37311** SD card protective folder with card (10 pk)
- **37312** SD card protective folder without card (10 pk)
- **37313** SD card reader
- **37314** Air10 tubing elbow (in-line elbow for use with non-heated tubing)
- **37315** Air10 oximetry module
- **22374** Xpod® oximeter
- **22371** Xpod clip
- **707560** Reusable soft sensor (medium) – 3-meter cable
- **370004** Air10 Oximetry Complete Kit: Includes oximetry module, Xpod, Xpod clip, reusable soft sensor (medium)
- **37329** with card (10 pk)
- **37330** without card (10 pk)
- **36931** SD card reader
- **37302** Air10 oximetry module
- **22374** Xpod® oximeter
- **22371** Xpod clip
- **707560** Reusable soft sensor (medium) – 3-meter cable
- **370004** Air10 Oximetry Complete Kit: Includes oximetry module, Xpod, Xpod clip, reusable soft sensor (medium)

**Additional accessories**

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<thead>
<tr>
<th>Power accessories</th>
<th>ResMed Power Station II</th>
<th>Standard tubing</th>
<th>Tubing wraps</th>
<th>ResScan™ software</th>
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<tbody>
<tr>
<td><strong>37297</strong> Air10 DC–DC converter</td>
<td><strong>24923</strong> RPS II</td>
<td><strong>14994</strong> 6’ replacement standard tubing</td>
<td><strong>36811</strong> SlimLine tubing wrap</td>
<td>To order ResScan patient management software, contact ResMed Customer Service.</td>
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<td><strong>37344</strong> Air10 power supply unit (90W)</td>
<td><strong>37343</strong> Air10 DC cable</td>
<td><strong>14978</strong> 6.5’ replacement standard tubing</td>
<td><strong>33963</strong> Standard tubing wrap</td>
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<td><strong>37342</strong> Air10 power supply unit adaptor</td>
<td><strong>249009</strong> RPS II Kit</td>
<td><strong>14986</strong> 6’6” replacement autoclavable standard tubing</td>
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<td><strong>14999</strong> 6” replacement standard tubing, AirCurve only</td>
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