Featuring connected devices and cloud-based software solutions, ResMed Air Solutions is a first-of-its-kind ecosystem that helps you get the most out of your sleep business. From early intervention to a robust resupply program, Air Solutions is helping patients, providers and physicians communicate and share data like never before.

Harnessing the power of digital health to transform the sleep industry – this is the Science of Progress.

ResMed ReSupply makes it easy to manage and monitor patients remotely with their preferred outreach method and helps support patient success in therapy with wellness checkups and supply orders.

AirView™ is the easiest, most efficient way to manage your sleep business. This cloud-based data hub also features tools that are revolutionizing patient care.

ResMed Data Exchange (RDX) connects AirView or U-Sleep™ data to third-party billing, practice management and electronic health record software – helping you streamline your workflows and improve patient care.

GoScripts is one system in which payors and healthcare providers can send, receive, request and sign securely from anywhere completely electronically.

Air10™ devices are connected to AirView and myAir via built-in cellular connectivity – an industry first.

With myAir™, patients can track data and are coached to get more involved with sleep therapy.
“We love that the AirSense 10 has one menu for clinicians to set up the device – we’re saving around 20 minutes per patient. It’s also easy for patients to learn and we’re getting less callbacks.”

– The Medical Store
South Burlington, VT
From integrated cellular connectivity and integrated humidification in Air10™ devices to the first therapy device designed specifically to treat sleep apnea in women, ResMed devices bring sleep therapy into the 21st century.
CPAP and APAP devices

DEVICE LINEUP

HCPCS codes for ResMed’s CPAP/APAP devices

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT</th>
<th>RECOMMENDED REPLACEMENT SCHEDULE*</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0601</td>
<td>CPAP</td>
<td>Mo. rental rate</td>
</tr>
<tr>
<td>A4604</td>
<td>Tubing w/ integrated heating</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7037</td>
<td>Tubing</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7038</td>
<td>Filter, disposable</td>
<td>2 per month</td>
</tr>
<tr>
<td>A7046</td>
<td>Humidifier chamber – replacement</td>
<td>1 per 6 months</td>
</tr>
<tr>
<td>A9279</td>
<td>Monitoring feature/device</td>
<td>Contact payor</td>
</tr>
<tr>
<td>E0562</td>
<td>Humidifier – heated</td>
<td>Contact payor</td>
</tr>
</tbody>
</table>

*Replacement cycles may vary depending on your patients’ insurance coverage
CPAP
AirSense™ 10 series

AirSense™ 10 Elite
The AirSense 10 Elite is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.
• Premium CPAP therapy device with integrated humidifier, integrated cellular connectivity, patient access to myAir™ program, AutoRamp™ with sleep onset detection and EPR™ with Easy-Breathe technology
• Provides advanced event detection, including central sleep apnea and Cheyne–Stokes respiration detection, and RERA reporting as well as remote diagnostic information in AirView™ software
• Optional ClimateLineAir™ heated tubing with swivel connector and pulse oximetry monitoring

AirSense™ 10 CPAP
The AirSense 10 CPAP is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.
• Basic CPAP therapy device with integrated humidifier, integrated cellular connectivity, patient access to myAir™ program, AutoRamp™ with sleep onset detection and EPR™ with Easy-Breathe technology
• Provides usage-compliance data, AHI and leak data reporting, and access to remote diagnostic information in AirView software
• Optional ClimateLineAir heated tubing with swivel connector

<table>
<thead>
<tr>
<th>Model</th>
<th>US</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirSense 10 Elite with HumidAir™</td>
<td>37205</td>
<td>37400</td>
</tr>
<tr>
<td>AirSense 10 Elite with HumidAir and ClimateLineAir</td>
<td>37206</td>
<td>37401</td>
</tr>
<tr>
<td>AirSense 10 CPAP with HumidAir</td>
<td>37203</td>
<td>37398</td>
</tr>
<tr>
<td>AirSense 10 CPAP with HumidAir and ClimateLineAir</td>
<td>37204</td>
<td>37399</td>
</tr>
</tbody>
</table>
AirSense™ 10 AutoSet™

The AirSense 10 AutoSet (self-adjusting) is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.

- Advanced AutoSet™ therapy device with integrated humidifier, integrated cellular connectivity, patient access to myAir™ program, AutoRamp™ with sleep onset detection, EPR™ with Easy-Breathe technology and AutoSet™ Response comfort setting
- Provides advanced event detection, including central sleep apnea and Cheyne–Stokes respiration detection, and RERA reporting, as well as remote diagnostic information in AirView™ software
- Optional ClimateLineAir™ heated tubing with swivel connector and pulse oximetry monitoring

AirSense™ 10 AutoSet™ for Her

The AirSense 10 AutoSet for Her (self-adjusting) is indicated for the treatment of obstructive sleep apnea (OSA) in patients (female patients with mild to moderate OSA when using AutoSet for Her treatment mode) weighing more than 66 lbs (30 kg). It is intended for home and hospital use.

- Advanced AutoSet therapy device with an FDA-cleared, dedicated AutoSet algorithm for female patients with mild to moderate OSA
- Includes integrated humidifier, integrated cellular connectivity, patient access to myAir™ program, AutoRamp™ with sleep onset detection, EPR™ with Easy-Breathe technology and AutoSet™ Response comfort setting
- Provides advanced event detection, including central sleep apnea and Cheyne–Stokes respiration detection, RERA reporting and access to remote diagnostic information in AirView software
- Optional ClimateLineAir™ heated tubing with swivel connector and pulse oximetry monitoring

Remind your non-Medicare patients to check with their insurance companies for reimbursement eligibility. Replacement schedule is based on Centers for Medicare and Medicaid Services (CMS) Local Coverage Determination for positive airway pressure (PAP) devices for the treatment of obstructive sleep apnea.

<table>
<thead>
<tr>
<th>Model</th>
<th>US</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirSense 10 AutoSet with HumidAir™</td>
<td>37207</td>
<td>37402</td>
</tr>
<tr>
<td>AirSense 10 AutoSet with HumidAir and ClimateLineAir</td>
<td>37208</td>
<td>37403</td>
</tr>
<tr>
<td>AirSense 10 AutoSet for Her with HumidAir</td>
<td>37209</td>
<td>37404</td>
</tr>
<tr>
<td>AirSense 10 AutoSet for Her with HumidAir and ClimateLineAir</td>
<td>37210</td>
<td>37405</td>
</tr>
</tbody>
</table>

CPAP/APAP DEVICES 6
APAP

AirMini™

AirMini

AirMini is a self-adjusting system indicated for the treatment of obstructive sleep apnea (OSA) in patients (female patients with mild to moderate OSA when using AutoSet for Her treatment mode) weighing more than 66 lb (30 kg). Its small size makes it an ideal travel PAP.

- ActiveAir technology regulates flow while still increasing therapy pressure, allowing the system to be smaller, quieter and more efficient without compromising on therapy delivery or pressure swings.
- AirMini features HumidX™ and HumidX™ Plus, a waterless humidification* system providing comfortable therapy without the need for distilled water.

AirMini
AirMini mask pack P10 (mask included) 38824
AirMini setup pack N20 (mask not included) 38823
AirMini setup pack F20/F30 (mask not included) 38825

HumidX
38809 (3 pk)
38810 (6 pk)
38808 (50 pk)

HumidX Plus
38812 (3 pk)
38813 (6 pk)
38811 (50 pk)

AirMini filter
38814 (1 pk)
38815 (2 pk)
38816 (12 pk)
38837 (50 pk)

AirMini travel bag 38840
AirMini travel case 38841

AirMini mount system 38839
AirMini DC/DC converter 38828
AirMini 20W AC adapter (US only) 38828

* Not available with full face mask.
Accessories

Air10™ humidification and filters

HumidAir™ humidifier: Integrated humidifier for Air10 devices
Humidification is delivered in one easy-to-use system. The humidifier is intended for single patient use in the home environment and reuse in a hospital/institutional environment. Enhanced Auto option with default temperature and humidity settings pre-set at levels designed to deliver optimal comfort.

37299 HumidAir standard tub
37479 HumidAir cleanable tub
37296 ClimateLineAir heated tubing
37357 ClimateLineAir Oxy heated tubing
36810 SlimLine™ tubing
14994 6' standard tubing
14987 6’6” standard tubing
14999 9’ standard tubing (AirCurve only)
14986 6’6” autoclavable standard tubing
37335 HumidAir side cover – gray (AutoSet for Her, S, VAuto, ST, ASV)
37303 HumidAir side cover – charcoal (CPAP, Elite, AutoSet, ST-A)

Filters – standard
36850 (1 pk) 36851 (2 pk)
36852 (12 pk) 36853 (50 pk)

Filters – hypoallergenic
36855 (1 pk) 36856 (2 pk)
36857 (12 pk) 36858 (50 pk)

Filter cover
19768 Gray (AutoSet for Her, AirCurve)
19729 Charcoal (CPAP, Elite, AutoSet ST-A)
Accessories
S9™ humidification and filters

**H5i™**
- Integrates seamlessly with the S9
- Sleek and stylish design
- Easy-to-use operation and data management display
- Climate Control system automatically adjusts to environmental conditions for maximum comfort

36900 H5i + standard chamber
36803 H5i water chamber (standard)
36901 H5i + cleanable chamber
36800 H5i water chamber (cleanable)
36995 ClimateLine™ tubing
36996 ClimateLine MAX Oxy tubing

Filters – standard
36850 (1 pk) 36851 (2 pk)
36852 (12 pk) 36853 (50 pk)
Filters – hypoallergenic
36855 (1 pk) 36856 (2 pk)
36857 (12 pk) 36858 (50 pk)
Accessories

Power

**ResMed Power Station (RPS) II kits**

- All-in-one pack that provides power to ResMed ventilators and sleep therapy devices
- Provides up to 13 hours of run time on a single charge
- Weighs only 2 lbs and can be easily transported in the RPS II carry bag
- Ideal for travel or when additional mobility and freedom are required

- RPS II kit for Stellar™
- RPS II kit for S9
- RPS II kit for Air10
- RPS II
- RPS II DC cable for Air10
- RPS II adapter for Air10

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>249002</td>
<td>RPS II kit for Stellar™</td>
</tr>
<tr>
<td>249004</td>
<td>RPS II kit for S9</td>
</tr>
<tr>
<td>249009</td>
<td>RPS II kit for Air10</td>
</tr>
<tr>
<td>24923</td>
<td>RPS II</td>
</tr>
<tr>
<td>37343</td>
<td>RPS II DC cable for Air10</td>
</tr>
<tr>
<td>37342</td>
<td>RPS II adapter for Air10</td>
</tr>
</tbody>
</table>

**Power**

- **37474** Air10 Power Supply Unit (90W) II (Not compatible with RPS II or ST-A)
- **37344** Air10 power supply unit (90W) (RPS II and ST-A Only)
- **37297** DC/DC Converter (Air10)
- **36920** 30W PSU (S9)
- **36821** 90W PSU (S9)
- **36970** DC/DC Converter (S9)
## Accessories

### Faceplate and travel bag

**Air10 Faceplate**
- All three faceplates can be used on any AirSense 10 or AirCurve 10 device

<table>
<thead>
<tr>
<th>Faceplate</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air10 Silver Faceplate</td>
<td>19736</td>
</tr>
<tr>
<td>Air10 White w/gray design Faceplate</td>
<td>19735</td>
</tr>
<tr>
<td>Air10 Black Faceplate</td>
<td>19734</td>
</tr>
</tbody>
</table>

**Air 10 travel Bag**
- Travel bag
- Travel bag for Her

<table>
<thead>
<tr>
<th>Travel bag</th>
<th>Code</th>
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<tbody>
<tr>
<td>Travel bag</td>
<td>37304</td>
</tr>
<tr>
<td>Travel bag for Her</td>
<td>37305</td>
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</table>
## Accessories

**Data management and oximetry**

<table>
<thead>
<tr>
<th>Accessory Description</th>
<th>Item Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Air 10 SD card protective folder</td>
<td>37329</td>
<td>with card (10 pk)</td>
</tr>
<tr>
<td>37330</td>
<td>without card (10 pk)</td>
<td></td>
</tr>
<tr>
<td>S9 SD card protective folder</td>
<td>36840</td>
<td>with card (10 pk)</td>
</tr>
<tr>
<td>36845</td>
<td>without card (10 pk)</td>
<td></td>
</tr>
<tr>
<td>Side panel rubber SD card door</td>
<td>19766</td>
<td>Gray (AutoSet for Her, AirCurve)</td>
</tr>
<tr>
<td>19728</td>
<td>Charcoal (CPAP, Elite, AutoSet)</td>
<td></td>
</tr>
<tr>
<td>36931</td>
<td>SD card reader</td>
<td></td>
</tr>
<tr>
<td>37302</td>
<td>Air10 oximetry module</td>
<td></td>
</tr>
<tr>
<td>370004</td>
<td>Air10 Oximetry Complete Kit: Includes oximetry module, XPOD, XPOD clip, reusable soft sensor (medium)</td>
<td></td>
</tr>
<tr>
<td>36940</td>
<td>S9 oximetry adapter</td>
<td></td>
</tr>
<tr>
<td>36950</td>
<td>S9 USB adapter</td>
<td></td>
</tr>
<tr>
<td>369100</td>
<td>S9 oximetry complete kit: Includes oximetry module, XPOD, XPOD clip, reusable soft sensor (medium)</td>
<td></td>
</tr>
<tr>
<td>36944</td>
<td>Air10 and S9 oximetry accessory kit</td>
<td></td>
</tr>
<tr>
<td>22374</td>
<td>XPOD LP oximeter</td>
<td></td>
</tr>
<tr>
<td>22371</td>
<td>XPOD LP clip</td>
<td></td>
</tr>
<tr>
<td>707560</td>
<td>Reusable soft sensor (medium) – 3 m cable</td>
<td></td>
</tr>
<tr>
<td>1431002</td>
<td>Three-meter disposable oximeter flex sensor with single-use tapes (25 pk)</td>
<td></td>
</tr>
</tbody>
</table>
Limited warranty information
For ResMed products

ResMed Ltd (hereafter ‘ResMed’) warrants that your ResMed product shall be free from defects in material and workmanship from the date of purchase for the period specified below.

<table>
<thead>
<tr>
<th>Product</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirTouch UltraSoft cushion</td>
<td>7 days</td>
</tr>
<tr>
<td>Mask systems (including mask frame, cushion, headgear and tubing) –</td>
<td></td>
</tr>
<tr>
<td>excluding single-use devices</td>
<td></td>
</tr>
<tr>
<td>Accessories – excluding single-use devices</td>
<td></td>
</tr>
<tr>
<td>Flex-type finger pulse sensors</td>
<td></td>
</tr>
<tr>
<td>Humidifier water tubs</td>
<td></td>
</tr>
<tr>
<td>Batteries for use in ResMed internal and external battery systems</td>
<td>6 months</td>
</tr>
<tr>
<td>Clip-type finger pulse sensors</td>
<td></td>
</tr>
<tr>
<td>CPAP and bilevel device data modules</td>
<td></td>
</tr>
<tr>
<td>Oximeters and CPAP and bilevel device oximeter adapters</td>
<td></td>
</tr>
<tr>
<td>Humidifier cleanable water tubs</td>
<td></td>
</tr>
<tr>
<td>Titration control devices</td>
<td></td>
</tr>
<tr>
<td>CPAP, bilevel and ventilation devices (including external power supply units)</td>
<td></td>
</tr>
<tr>
<td>Humidifiers</td>
<td>1 year</td>
</tr>
<tr>
<td>Battery accessories</td>
<td></td>
</tr>
<tr>
<td>Portable diagnostic/screening devices</td>
<td></td>
</tr>
<tr>
<td>ClimateLine™ tubes</td>
<td>90 days</td>
</tr>
<tr>
<td>ClimateLineAir™ tubes</td>
<td></td>
</tr>
<tr>
<td>Standard tubes</td>
<td></td>
</tr>
<tr>
<td>SlimLine™ tubes</td>
<td></td>
</tr>
<tr>
<td>ClimateLine ™ tubes</td>
<td></td>
</tr>
<tr>
<td>ClimateLineAir ™ tubes</td>
<td></td>
</tr>
<tr>
<td>Standard tubes</td>
<td></td>
</tr>
<tr>
<td>SlimLine ™ tubes</td>
<td></td>
</tr>
<tr>
<td>SlimLine ™ tubes</td>
<td></td>
</tr>
</tbody>
</table>

This warranty is only available to the initial consumer. It is not transferable. If the product fails under conditions of normal use, ResMed will repair or replace, at its option, the defective product or any of its components. This Limited Warranty does not cover: a) any damage caused as a result of improper use, abuse, modification or alteration of the product; b) repairs carried out by any service organization that has not been expressly authorized by ResMed to perform such repairs; and c) any damage or contamination due to cigarette, pipe, cigar or other smoke. Warranty is void on product sold, or resold, outside the region of original purchase. Warranty claims on defective product must be made by the initial consumer at the point of purchase.

This warranty replaces all other expressed or implied warranties, including any implied warranty of merchantability or fitness for a particular purpose. Some regions or states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. ResMed shall not be responsible for any incidental or consequential damages claimed to have resulted from the sale, installation or use of any ResMed product. Some regions or states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from region to region. For further information on your warranty rights, contact your local ResMed dealer or ResMed office.
### Bilevel devices

#### DEVICE LINEUP

**ResMed E0470 and E0471 devices**

- **E0470** - Bilevel without a backup rate:
  - AirCurve™ 10 VAuto
  - AirCurve™ 10 S
  - VPAP™ COPD

- **E0471** - Bilevel with a backup rate:
  - AirCurve 10 ST
  - AirCurve 10 ASV
  - AirCurve 10 ST-A
  - Stellar series

**HCPCS codes for ResMed’s bilevel devices**

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT</th>
<th>REPLACEMENT SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0470</td>
<td>Bilevel</td>
<td>Mo. rental rate*</td>
</tr>
<tr>
<td>E0471</td>
<td>Bilevel w/ backup rate – non-invasive</td>
<td>Mo. rental rate*</td>
</tr>
<tr>
<td>A4604</td>
<td>Tubing w/ integrated heating</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7037</td>
<td>Tubes</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7038</td>
<td>Filter, disposable</td>
<td>2 per month</td>
</tr>
<tr>
<td>A7046</td>
<td>Humidifier chamber – replacement</td>
<td>1 per 6 months</td>
</tr>
<tr>
<td>A9279</td>
<td>Monitoring feature/device</td>
<td>Contact payor</td>
</tr>
<tr>
<td>E0562</td>
<td>Humidifier – heated</td>
<td>Contact payor</td>
</tr>
<tr>
<td>E0472</td>
<td>Bilevel with backup rate used with invasive interface</td>
<td>Contact payor</td>
</tr>
</tbody>
</table>

Remind your non-Medicare patients to check with their insurance companies for reimbursement eligibility. Replacement schedule is based on Centers for Medicare and Medicaid Services (CMS) Local Coverage Determination for positive airway pressure (PAP) devices for the treatment of obstructive sleep apnea.

* Rate reduces 25% after third month
Bilevel

**AirCurve™ 10 series**

**AirCurve™ 10 S**
The AirCurve 10 S is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.
- Fixed-pressure bilevel device that is ideal for non-compliant CPAP patients
- Features integrated humidifier, integrated cellular connectivity, patient access to myAir™ program, Easy-Breathe waveform, Vsync leak compensation, adjustable TiControl™, trigger and cycle sensitivity
- Provides advanced event detection and reporting, as well as access to remote diagnostic information in AirView™ software
- Optional ClimateLineAir™ heated tubing with swivel connector and pulse oximetry monitoring

**AirCurve™ 10 VAuto**
The AirCurve 10 VAuto is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.
- Auto-adjusting bilevel that uses the AutoSet™ algorithm and natural comfort of the Easy-Breathe waveform to treat non-compliant CPAP patients
- Features integrated humidifier, integrated cellular connectivity, patient access to myAir™ program and a variety of technologies that improve therapy comfort
- Provides advanced event detection and reporting, as well as access to remote diagnostic information in AirView software
- Optional ClimateLineAir heated tubing with swivel connector and pulse oximetry monitoring

**US Canada**

<table>
<thead>
<tr>
<th>Model</th>
<th>US</th>
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</tr>
</thead>
<tbody>
<tr>
<td>AirCurve 10 S with HumidAir™</td>
<td>37213</td>
<td>37408</td>
</tr>
<tr>
<td>AirCurve 10 S with HumidAir and ClimateLineAir</td>
<td>37214</td>
<td></td>
</tr>
<tr>
<td>AirCurve 10 VAuto with HumidAir</td>
<td>37211</td>
<td>37406</td>
</tr>
<tr>
<td>AirCurve 10 VAuto with HumidAir and ClimateLineAir</td>
<td>37212</td>
<td></td>
</tr>
</tbody>
</table>
The AirCurve 10 ASV is indicated for the treatment of patients weighing more than 66 lbs (30 kg) with obstructive sleep apnea (OSA), central and/or mixed apneas, or periodic breathing. It is intended for home and hospital use.

- Adaptive servo-ventilator targeting patients’ recent minute ventilation
- Features integrated humidifier, integrated cellular connectivity (including access to remote diagnostic information in AirView™ software) and patient access to myAir™ program, Easy-Breathe waveform and Vsync leak compensation
- Choice of fixed EPAP in ASV mode or auto-adjusting EPAP in ASVAuto mode
- Optional ClimateLineAir™ tubing with swivel connector and pulse oximetry monitoring

*ASV therapy is contraindicated in patients with chronic, symptomatic heart failure (NYHA 2-4) with reduced left ventricular ejection fraction (LVEF ≤ 45%) and moderate to severe predominant central sleep apnea.

The AirCurve 10 ST is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.

- Bilevel device with backup rate that provides patient–device synchrony so patients remain comfortable and well-ventilated, reducing the work of breathing
- Ideal choice for reliable, non-invasive ventilation, when alarms are not required
- Provides event detection and reporting, integrated cellular connectivity and patient access to myAir™ program, as well as access to remote diagnostic information in AirView™ software
- Optional ClimateLineAir™ tubing with swivel connector and pulse oximetry monitoring

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### Bilevel Devices

#### AirCurve™ 10 series

**AirCurve™ 10 ASV**

The AirCurve 10 ASV is indicated for the treatment of patients weighing more than 66 lbs (30 kg) with obstructive sleep apnea (OSA), central and/or mixed apneas, or periodic breathing. It is intended for home and hospital use.

- Adaptive servo-ventilator targeting patients’ recent minute ventilation
- Features integrated humidifier, integrated cellular connectivity (including access to remote diagnostic information in AirView™ software) and patient access to myAir™ program, Easy-Breathe waveform and Vsync leak compensation
- Choice of fixed EPAP in ASV mode or auto-adjusting EPAP in ASVAuto mode
- Optional ClimateLineAir™ tubing with swivel connector and pulse oximetry monitoring

---

**AirCurve™ 10 ST**

The AirCurve 10 ST is indicated for the treatment of obstructive sleep apnea (OSA) in patients weighing more than 66 lbs (30 kg). It is intended for home and hospital use.

- Bilevel device with backup rate that provides patient–device synchrony so patients remain comfortable and well-ventilated, reducing the work of breathing
- Ideal choice for reliable, non-invasive ventilation, when alarms are not required
- Provides event detection and reporting, integrated cellular connectivity and patient access to myAir™ program, as well as access to remote diagnostic information in AirView™ software
- Optional ClimateLineAir™ tubing with swivel connector and pulse oximetry monitoring

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### Pricing

<table>
<thead>
<tr>
<th>Device Description</th>
<th>US</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirCurve 10 ASV with HumidAir™</td>
<td>37215</td>
<td>37410</td>
</tr>
<tr>
<td>AirCurve 10 ASV with HumidAir and ClimateLineAir</td>
<td>37216</td>
<td></td>
</tr>
<tr>
<td>AirCurve 10 ST with HumidAir</td>
<td>37306</td>
<td>37412</td>
</tr>
<tr>
<td>AirCurve 10 ST with HumidAir and ClimateLineAir</td>
<td>37307</td>
<td></td>
</tr>
</tbody>
</table>
Bilevel
Non-invasive ventilation (NIV)

VPAP™ COPD
The VPAP COPD is indicated to provide non-invasive ventilation for patients weighing more than 30 lbs (13 kg) with respiratory insufficiency such as that associated with hypercapnic chronic obstructive pulmonary disease (COPD) or obstructive sleep apnea (OSA). It is intended for home and hospital use.
- Customized therapy settings make it easy to initiate therapy
- Integrated oxygen entrainment support provides oxygen and warmed, humidified air in one line
- Configurable audio and visual alarms provide added security
- Custom therapy settings optimized for COPD

AirCurve™ 10 ST-A
The AirCurve 10 ST-A is indicated to provide non-invasive ventilation for patients weighing more than 30 lbs (13 kg) with respiratory insufficiency or obstructive sleep apnea (OSA). It is intended for home and hospital use.
- Homecare NIV device optimized to treat patients with respiratory insufficiency
- Features iVAPS™ mode, which is designed to maintain a target alveolar ventilation by automatically adjusting pressure support. iVAPS mode is indicated for patients weighing more than 66 lbs (30 kg).
- Features integrated humidifier, integrated cellular connectivity (including access to remote diagnostic information in AirView™ software) and patient access to myAir™ program

## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>US</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>S9 VPAP COPD</td>
<td>36034</td>
<td>36034</td>
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<tr>
<td>AirCurve 10 ST-A with HumidAir™</td>
<td>28210</td>
<td>28219</td>
</tr>
<tr>
<td>AirCurve 10 ST-A with ClimateLineAir</td>
<td>28211</td>
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</tr>
<tr>
<td>AirCurve 10 ST-A with optional Auto-EPAP</td>
<td>28224</td>
<td></td>
</tr>
</tbody>
</table>
Stellar™ 100/150

ResMed Stellar™ series devices support invasive and non-invasive ventilation for a range of adult and pediatric patients (66 lb/30 kg and above). They both offer reliable ventilation in one easy, accessible device. Stellar features an internal battery with up to 2 hours of capacity. An optional external battery (the ResMed Power Station III) provides up to 8 hours of additional capacity. Stellar 150 offers all the features of Stellar 100, plus iVAPS,* which targets and maintains alveolar ventilation by automatically adjusting pressure support, even as the patient’s respiratory needs change.

* iVAPS is indicated for patients weighing more than 66 lbs (30 kg)
Accessories

Stellar

- 24163 Stellar 100 v1.5
- 24161 Stellar 150 v1.51
- 24927 H4i™ heated humidifier for Stellar
- 14922 Standard tube
- 36810 SlimLine™ tube
- 24977 Mobility bag
- 22305 Oximeter cable
- 1431002 One sensor & 25 tapes
- 24922 Stellar DC/DC converter
- 24991 ResMed leak valve
- 24976 ResMed leak port
- 27903 Remote Alarm*
- 27904 Remote Alarm cable 2m
- 27905 Remote Alarm cable 5m
- 27906 Remote Alarm cable 10m
- 27907 Remote Alarm cable 20m
- 27912 Nurse Call cable 30m

* Cables not included
### HCPCS codes for ResMed’s Ventilation devices

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT</th>
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<tbody>
<tr>
<td>E0465</td>
<td>Home ventilator: Invasive</td>
</tr>
<tr>
<td>E0466</td>
<td>Home ventilator: Non-invasive</td>
</tr>
</tbody>
</table>
Ventilators
Astral series

**Astral 100**
ResMed Astral™ is a portable life support ventilator offering a range of treatment options for adult and pediatric patients in the home and healthcare environments. It is indicated for patients more than 11 lbs (5 kg).*

- Through the ResMed Connectivity Module (RCM), Astral can connect to AirView™, a ResMed patient monitoring tool, giving you access to key patient data†
- Offers an impressive 8 hours of backup internal battery power‡ for peace of mind
- With Big Button technology and 5 simple steps to setup, Astral is easy to use for clinicians and caregivers
- Responsive algorithms deliver adaptive, personalized ventilation as the disease progresses

* iVAPS is indicated for patients weighing more than 66 lbs (30 kg)
† When Astral is paired with the ResMed Connectivity Module (RCM), wireless connectivity is enabled, allowing key patient therapy data to be transmitted directly from Astral to the ResMed secure, cloud-based management system, AirView.
‡ An internal battery provides up to 8 hours of extra backup power if needed. A maximum of two external batteries have the capacity to deliver up to 16 hours of continuous, portable power when connected to Astral.

**Astral 150**
ResMed Astral™ is a portable life support ventilator offering a range of treatment options for adult and pediatric patients in the home and healthcare environments. It is indicated for patients more than 11 lbs (5 kg).*

- Comes with all the standard features of Astral 100, plus FiO₂ monitoring, double limb circuit capabilities and additional program setting capabilities
- Through the ResMed Connectivity Module (RCM), Astral can connect to AirView™, a ResMed patient monitoring tool, giving you access to key patient data†
- Offers an impressive 8 hours of backup internal battery power‡ for peace of mind
- With Big Button technology and 5 simple steps to setup, Astral is easy to utilize for clinicians and caregivers
- Responsive algorithms deliver adaptive, personalized ventilation as the disease progresses

<table>
<thead>
<tr>
<th>Astral 100</th>
<th>US</th>
<th>Canada</th>
<th>Astral 150</th>
<th>US</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astral 100</td>
<td>27001</td>
<td>27001</td>
<td>Astral 150</td>
<td>27003</td>
<td>27003</td>
</tr>
</tbody>
</table>
Accessories

Astral

- **27919** Astral external battery
- **27949** Astral SlimFit bag
- **27201** ResMed Connectivity Module
- **279001** Device trolley
- **27955** Mouthpiece ventilation circuit support arm
- **27915** Table stand
- **27917** Mobility bag
Portable Oxygen

**Mobi**

ResMed Mobi™ is indicated for patients diagnosed as requiring supplemental oxygen. It is a portable oxygen concentrator that can be used in the home, institution or travel environment.

- Pulse-Wave™ technology to efficiently delivers the selected dose of oxygen that is congruent with the patient's breath rate
- Ideal balance of oxygen, weight and battery life
- Designed to go wherever your patients go at only 5.5 lbs
- One of the longest-lasting batteries* of any portable oxygen concentrator at 9 hours on setting 2
- External battery option provides up to 3 hours of additional battery life on setting 2
- Simple, easy-to-use design
- Clear alarms and on-screen notifications for low oxygen purity, low battery, no breath detected and high temperature
- Commences automatic dosing of oxygen if breathing cannot be detected
- Stylish carry bag conceals tubing and batteries

<table>
<thead>
<tr>
<th>Portable oxygen concentrator</th>
<th>E1392</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobi set up pack</td>
<td>35001</td>
</tr>
</tbody>
</table>

![Mobi carry bag](35051)

![Mobi backpack](35050)

![AC/DC charger](35053)  
**XYC104** DC/DC charger†  
**35052** Mobi external battery

![Mobi mounting straps](35055)

![Cannula, adult nasal](XYC262)

* Based on published reports of battery performance  
† Item can be purchased individually
Since 2014, ResMed Air Solutions has been delivering on a promise to help streamline sleep therapy for both patients and providers.
“With the Remote Assist feature in AirView, I can now easily resolve 99.9% of patient callbacks from my office. It’s a huge time-saver.”

– Quinlan's Pharmacy and Medical Supply
Wayland, NY
AirView™
Streamlined patient management

With AirView, you can manage patients, simplify workflows and collaborate more efficiently.

**Remote Assist**
The Remote Assist feature provides access to information from your patients’ devices, so you can answer questions and troubleshoot issues without leaving your desk.

**Device status**
By displaying a green bar when performing properly and a red bar when there’s something wrong, you automatically know whether the issue can be resolved over the phone.

**Ambient humidity**
Quickly view the patient’s room humidity level and device humidity settings to recommend changes.

**Last 5 days of usage/leak data**
Understand how well the patient has been sleeping and how well their mask is fitting.

**Mask type**
Troubleshoot comfort issues or recommend a different mask type based on patient feedback.

With Remote Assist, you get the complete picture and can help resolve patient callbacks in minutes.
AirView™
Streamlined patient management

Daily compliance status icons (located in “Wireless patients” dashboard)

<table>
<thead>
<tr>
<th>Compliant</th>
<th>Non-compliant</th>
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</thead>
<tbody>
<tr>
<td><img src="green.png" alt="Green" /></td>
<td><img src="red.png" alt="Red" /></td>
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<tr>
<td><img src="green.png" alt="Green" /></td>
<td><img src="yellow.png" alt="Yellow" /></td>
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<tr>
<td><img src="green.png" alt="Green" /></td>
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<td><img src="green.png" alt="Green" /></td>
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<td><img src="red.png" alt="Red" /></td>
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<tr>
<td><img src="green.png" alt="Green" /></td>
<td><img src="white.png" alt="White" /></td>
</tr>
</tbody>
</table>

Icon legend: Top – AHI / Bottom – Leak: below threshold (green), above threshold (yellow), data not supported (white)
Overall color – Usage: above threshold (green) – Compliant, below threshold (red) – Non-compliant

URL: AirView.ResMed.com
Training and education: ResMedEducation.com

My username

ResMed tech support

Phone 800-424-0737 option 2, then option 1
Email airviewsupport@resmed.com

Hours 5:30am - 5:00pm PT
myAir™
Therapy self-management

Sleep days
myAir scores are available for the past 30 nights.

myAir Score
The myAir score provides a snapshot of how well therapy went the previous night based on four sleep factors: usage hours (70 points); and mask leak, events per hour and mask on/off events (30 points).

myAir™ allows your patients to track their nightly sleep data. It also includes a personalized coaching program to encourage, motivate and guide them to stay engaged with therapy and remain compliant over the long term. It provides instructional videos on a variety of topics, including mask fitting.

Things to remember:
- Because of the success we’ve seen with patients using myAir, we want to make it as accessible as possible. That’s why we made it easy for you to invite patients to register. Now you can send an email inviting your patients to join myAir directly from AirView, U-Sleep or Brightree.
- Serial Number, Device Number, and Mask are required to register for myAir
- Patients don’t have to be in AirView™ to register – any patient with an AirSense 10 or AirCurve 10 device is eligible
- Data is available following the first night of use after registering for myAir
- No downloads or pairing required
Personalized coaching

Patients can choose to receive emails and/or text messages instructing them on ways to improve their experience with therapy. These messages often include a video link that provides detailed therapy tips to help them stay on track regarding their:

- Usage hours
- Events per hour (AHI)
- Mask leak

Patients can register at myAir.ResMed.com or you can send them an invitation right from within AirView, U-Sleep or Brightree.

Patients can download the myAir for Air10™ by ResMed app for Apple® iPhone® on the App Store® or for Android™ on the Google Play™ store. Or patients can register online at ResMed.com/myAir.

*The myAir app is available in English only and in the US, Canada, Australia and New Zealand only.
Resupply solutions
The importance of a resupply program

An optimized resupply program can help clinical outcomes and increase revenue. Many sleep apnea patients may not realize the importance of regular mask and supply replacement to ensure a comfortable fit and maximum effectiveness. When CPAP equipment is replaced regularly and working optimally, your patients can tell the difference.

How does a resupply program affect compliance?

60% of patients who failed on therapy cited comfort as the primary reason.

More than 80% of patients who frequently resupply stated they use their therapy 7 nights a week.

What is the cost of not having a resupply program?

More than 65% of patients are never given the choice to enroll in a resupply program.

Nearly 70% of those patients would have liked the choice to enroll in a resupply program.

Resupply materials available

Stay on Track – Replenishment Patient Brochure (PN 1016061)
Education on the importance of replacement and what to look for

Stay on Track – Replenishment Decal (PN 1016060)
A 2-part decal patients can use as a replacement reminder

90-day Supply Guide (PN 1018890)
Shows which supplies a patient is eligible for at time of setup, every 90 days and every 6 months, according to Medicare guidelines

1 Survey conducted for ResMed by third party market research firm (June 2013 & April 2015). Frequent resuppliers are defined as: those who receive replacement masks or parts for their mask at least every 3 months.
ResMed ReSupply™
Automated resupply made easy

ResMed ReSupply is an easy and efficient way to manage a comprehensive resupply program, from resupply enrollment through long-term retention. The program features a user-friendly platform for equipment providers, flexible communication options and an intuitive patient portal that allows patients to complete their own wellness checkup and manage their resupply needs.

How it works:

- **Billing system**
  - Patient list export

- **ResMed ReSupply**
  - Patient(s) and supplies added
  - Eligibility calculated
  - Outreach begins
  - "Faith" IVR
  - SMS, email, and patient portal
  - Supply request
  - Customer service

- **Billing system**
  - Order entry and shipping

- **Decline supplies**
- **Process begins again**

Replacement schedule is based on Centers for Medicare and Medicaid Services (CMS) Local Coverage Determination for positive airway pressure (PAP) devices for the treatment of obstructive sleep apnea but can be customized.
Inspection points
What should a patient look for?

**Cushions/pillows**
- Deterioration over time through regular wear and tear, which can cause discomfort, compromise fit and lead to air leaks

**Headgear/chin straps**
- May become stretched and lose their elasticity, leading to overtightening and discomfort
- Can also trap bacteria from sweat and moisture

**Tubing**
- May develop small holes or tears, which can cause air leaks and jeopardize the delivery of prescribed therapy settings

**Filters**
- Wear out and can become clogged, no longer protecting the patient from airborne particles, dust, pet fur and bacteria

For additional information, refer to the device’s user guide.
Recommended setup and resupply schedules*

<table>
<thead>
<tr>
<th></th>
<th>Initial setup (1st month supplies)</th>
<th>Compliance follow-up (2nd and 3rd month supplies)</th>
<th>Quarterly outreach contact (“Every 3 months” supplies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masks</td>
<td>Provide the patient with a 30-day supply of cushions and a 90-day supply of filters, headgear and tubing.</td>
<td>If patients are compliant and satisfied with their mask, then offer them two additional months of cushions.</td>
<td>Contact your patient for regular follow-up and any needed replacement supplies.</td>
</tr>
<tr>
<td>QTY</td>
<td>ITEM</td>
<td>HCPCS</td>
<td>QTY</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------</td>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Full face masks</td>
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<tr>
<td>1</td>
<td>Mask</td>
<td>A7030</td>
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<tr>
<td>1</td>
<td>Headgear</td>
<td>A7035</td>
<td>1</td>
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<tr>
<td>1</td>
<td>Tubing</td>
<td>A7037</td>
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<tr>
<td>6</td>
<td>Filters</td>
<td>A7038</td>
<td>2 Cushions</td>
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<tr>
<td>1</td>
<td>Cushion</td>
<td>A7032</td>
<td>4 Cushions</td>
</tr>
<tr>
<td>Nasal masks</td>
<td></td>
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</tr>
<tr>
<td>1</td>
<td>Mask</td>
<td>A7034</td>
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<tr>
<td>1</td>
<td>Headgear</td>
<td>A7035</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>Tubing</td>
<td>A7037</td>
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<tr>
<td>6</td>
<td>Filters</td>
<td>A7038</td>
<td>5 Cushions</td>
</tr>
<tr>
<td>1</td>
<td>Cushion</td>
<td>A7032</td>
<td>4 Cushions</td>
</tr>
<tr>
<td>Nasal pillows masks</td>
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<td>1</td>
<td>Mask</td>
<td>A7034</td>
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<tr>
<td>1</td>
<td>Headgear</td>
<td>A7035</td>
<td>1</td>
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<tr>
<td>1</td>
<td>Tubing</td>
<td>A7037</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Filters</td>
<td>A7038</td>
<td>5 Pillows</td>
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<tr>
<td>1</td>
<td>Pillow</td>
<td>A7033</td>
<td>4 Pillows</td>
</tr>
</tbody>
</table>

Remind your non-Medicare patients to check with their insurance companies for reimbursement eligibility. Replacement schedule is based on Centers for Medicare and Medicaid Services (CMS) Local Coverage Determination for positive airway pressure (PAP) devices for the treatment of obstructive sleep apnea.

*Replacement cycles may vary depending on your patients’ insurance requirements.
Save time and money while tracking down product info, pricing and shipments with our complete e-business solution. Log in or sign up for free at OnlineStore.ResMed.com.

You can log onto ROS anytime, anywhere and:

- Place orders with a single click
- Find product info, real-time pricing, inventory status, part numbers and reimbursement codes
- Check your product’s warranty
- Track shipments
- Access digital packing slips
- Initiate a return merchandise authorization (RMA) in just minutes
- View and pay invoices
Patient comfort

We offer a wide range of effective and comfortable masks to fit all face types – men and women, adults and children.
An easier way to help patients choose the right mask

Helping your patients choose the right mask at setup is one of the most important parts of CPAP therapy success. ResMed mask categories make it easy to understand key benefits and can serve as a conversation starter between you and your patients. Every ResMed mask is designed to deliver effective therapy and a comfortable night’s sleep, but each category offers something a little different.

### Minimalist category
**Small. Light. Simple.**

- AirFit™ N30
- AirFit™ P30
- AirFit™ P10

### Freedom category
**Sleep in any position.**

- AirFit™ F30i
- AirFit™ N30i
- AirFit™ P40i

### Ultra Soft category
**Patented memory foam offers unique comfort.**

- AirTouch™ F20

### Universal Fit category
**Classic designs that fit nearly every face.**

- AirFit™ F20
- AirFit™ N20
Full face masks

MASK LINEUP

OTHER MASKS INCLUDE:

Mirage Quattro™
Mirage Liberty™
Quattro® FX
Quattro® Air

For all legacy mask information, visit ResMed.com/MaskGuide.

HCPCS codes for ResMed full face masks* (excluding Mirage Liberty)

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<thead>
<tr>
<th>CODE</th>
<th>PRODUCT</th>
<th>REPLACEMENT SCHEDULE</th>
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</thead>
<tbody>
<tr>
<td>A7030</td>
<td>Full face mask system</td>
<td>1 per 3 months</td>
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<tr>
<td>A7031</td>
<td>Full face mask cushion – replacement</td>
<td>1 per month</td>
</tr>
<tr>
<td>A7035</td>
<td>Headgear</td>
<td>1 per 6 months</td>
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</tbody>
</table>

HCPCS codes for ResMed Mirage Liberty*

<table>
<thead>
<tr>
<th>CODE</th>
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<th>REPLACEMENT SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A7027</td>
<td>Oral/nasal mask system</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7028</td>
<td>Oral cushion replacement for oral/nasal mask</td>
<td>2 per month</td>
</tr>
<tr>
<td>A7029</td>
<td>Nasal pillow replacement for oral/nasal mask</td>
<td>2 per month</td>
</tr>
<tr>
<td>A7035</td>
<td>Headgear</td>
<td>1 per 6 months</td>
</tr>
</tbody>
</table>

* The Medicare schedule states how often accessories can be replaced if medically necessary. Check with all payers directly to verify current coverage requirements and policies.
**AirFit F30i**

**Full face mask**

**Quick fitting guide**

ResMed AirFit™ F30i is a full face mask with a top-of-head tube connection designed to deliver a reliable seal with the freedom to sleep in any position. AirFit F30i was preferred by 3 out of 4 CPAP users to DreamWear™ full face for its overall performance in a direct comparison study.1*

1. With one hand holding the bottom of the cushion and the other holding the conduit frame, position the mask in front of the face.

2. Place the cushion under the nose and against the face. With the ResMed logo and headgear facing up, pull the headgear over the head.

3. Bring the lower headgear straps under the ears and attach the magnetic clips to the frame connectors.

4. Undo the fastening tabs on the upper headgear straps and pull evenly.

5. Repeat with the lower headgear straps.

6. Squeeze the side buttons on the elbow and detach it from the frame. Connect the air tube from the device to the elbow, then reattach it to the frame.

* Calculations based on CPAP users in the study who had a mask preference

1 ResMed guided external clinical study of 48 evaluable current full face CPAP mask users from Oct. 24 to Nov. 20, 2018, in Sydney, AU and San Diego, CA, who trialed AirFit F30i and Philips™ Respironics DreamWear full face mask at home.

**myAir™**

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Refer to the user guide for further instructions and complete labeling information, including indications, contraindications, warnings and precautions.
AirFit F30i
Full face mask

Systems and components

<table>
<thead>
<tr>
<th>AirFit F30i</th>
<th>Complete mask system</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Includes mask frame, full face cushion and headgear)</td>
<td></td>
</tr>
<tr>
<td>Small system</td>
<td></td>
</tr>
<tr>
<td>Small 63330</td>
<td></td>
</tr>
<tr>
<td>Standard system</td>
<td></td>
</tr>
<tr>
<td>Small 63331</td>
<td></td>
</tr>
<tr>
<td>Medium 63332</td>
<td></td>
</tr>
<tr>
<td>Wide 63333</td>
<td></td>
</tr>
<tr>
<td>Large system</td>
<td></td>
</tr>
<tr>
<td>Medium 63334</td>
<td></td>
</tr>
</tbody>
</table>

| Frame system |
| (includes mask frame and full face cushion) |
| Small frame |
| Small 63355 |
| Medium 63356 |
| Small-Wide 63357 |
| Wide 63358 |
| Standard frame |
| Small 63359 |
| Medium 63360 |
| Small-Wide 63361 |
| Wide 63362 |
| Large frame |
| Small 63363 |
| Medium 63364 |
| Small-Wide 63365 |
| Wide 63366 |

- Headgear 63372 (STD)
- Full face cushion 63350 (S) 63351 (M) 63352 (SW) 63353 (W)
- Conduit frame 63368 (SML) 63369 (STD) 63370 (LGE)
- Elbow
- Complete mask system 63330 63331 63332 63333 63334
AirFit F30
Full face mask

Quick fitting guide

ResMed AirFit™ F30 is a smaller style full face mask. It’s designed to sit low on – and cover less of the face to prevent top-of-the-nose red marks. Patients will feel more confident using therapy around loved ones with a simple, yet effective minimal-contact mask that gives them a modern look.

We’ve also included the QuietAir diffuser vent used with the F20 series.

1. Place the UltraCompact cushion under the patient’s nose and ensure it sits comfortably on the patient’s face. With the ResMed logo on the headgear facing up, pull the headgear over the patient’s head.

2. Bring the lower headgear straps under the patient’s ears and attach the magnetic headgear clips to the frame.

3. Undo the fastening tabs on the upper headgear straps and pull evenly. Repeat with the lower headgear straps.

4. If the headgear is too close to the patient’s ears, adjust the headgear strap on the crown of the head.

5. Connect the air tubing from the CPAP machine to the elbow.

6. Reattach the elbow to the frame. The mask is now ready to use.

Compatible with AirMini™ when used with the F20/AirMini connector elbow.

QuietAir™ Compatible with myAir™ patient engagement program when paired with most Air10” devices.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
AirFit F30
Full face mask

**Systems and components**

**AirFit F30**
**Complete mask system**

- **Small**  64100
  Includes frame, small cushion, elbow, soft sleeves and standard blue headgear with headgear clips

- **Medium**  64101
  Includes frame, medium cushion, elbow, soft sleeves and standard blue headgear with headgear clips

**F30 QuietAir elbow**  64150 (S)  64151 (M)

**Frame system** (includes frame, cushion and elbow)

**Frame**

**Cushion**

**AirFit F30 headgear: Standard**  64161
AirTouch F20/AirTouch F20 for Her

Full face mask

Quick fitting guide

When it comes to effective sleep therapy, comfort is key. That’s why the AirTouch F20 features the ResMed UltraSoft™ memory foam cushion, a breakthrough in CPAP mask comfort technology. This innovative new cushion conforms to the unique contours of each face for a truly personalized fit. It’s designed to deliver a light, breathable seal across a range of therapy pressures and reduce facial markings and potential skin irritation. Featuring a modular frame, you can conveniently switch between the AirTouch F20 UltraSoft™ and AirFit F20 InfinitySeal™ cushions until you find the best option for each patient.

We’ve also pioneered QuietAir technology – a diffuser vent that makes ResMed full face masks 89% quieter and 70% gentler1,2

1 ResMed internal verification testing conducted from July–August of 2017.
2 Measures as the reduction in peak velocity when compared to the standard F20 elbow.

Compatible with AirMini™ when used with the F20/AirMini connector elbow.

QuietAir™

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

1. Start by ensuring the magnets on the lower straps are unclipped.
2. If they are clipped, detach them by twisting and pulling them away from the frame.
3. Position the lower straps so they both sit below the patient’s ears.
4. Bring each of the magnets up to meet their corresponding clips on the frame.
5. Connect the device’s air tube to the elbow, then click the elbow into the front of the mask.
6. Start the device.
AirTouch F20/AirTouch F20 for Her

Full face mask

Systems and components

**AirTouch F20**
**Complete mask system**
Small 63000
Includes frame, small cushion, elbow, soft sleeves and standard blue headgear with headgear clips

Medium 63001
Includes frame, medium cushion, elbow, soft sleeves and standard blue headgear with headgear clips

Large 63002
Includes frame, large cushion, elbow, soft sleeves and standard blue headgear with headgear clips

**AirTouch F20 for Her**
**Complete mask system**
Small 63003
Includes frame, small cushion, elbow, soft sleeves and small lavender headgear with headgear clips

Medium 63004
Includes frame, medium cushion, elbow, soft sleeves and small lavender headgear with headgear clips

**Cushion**
63028 (S)
63029 (M)
63030 (L)

**Frame**
63021 (S)
63022 (M)
63023 (L)
63024 for Her (S)
63025 for Her (M)

**Elbow**

**AirTouch F20 headgear with headgear clips**
63470 (S)
63471 (Std)
63472 (L)

**AirTouch F20 for Her headgear with headgear clips**
63473 (S)
AirFit F20/AirFit F20 for Her
Full face mask

Quick fitting guide

Finding the right mask fit for a broad range of patients can be challenging. That’s why we created the AirFit™ 20 series – masks that are specially-designed to fit all patients, regardless of facial profile. The AirFit F20 is designed to perform across a wide range of therapy pressures, and fit a remarkable 97% of patients in a recent international fitting study.1-3

We’ve also pioneered QuietAir technology – a diffuser vent that makes ResMed full face masks 89% quieter and 70% gentler!4,5

1  ResMed AirFit F20 internal Australian fitting study of existing CPAP patients conducted between March–April 2016.
2  ResMed AirFit F20 internal USA fitting study of existing CPAP patients conducted April 2016.
3  ResMed AirFit F20 internal EU and APAC fitting study of existing CPAP patients conducted June 2016.
4  ResMed internal verification testing conducted from July–August of 2017.
5  Measures as the reduction in peak velocity when compared to the standard F20 elbow.

Compatible with AirMini™ when used with the F20/AirMini connector elbow.

QuietAir™

myAir™
Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Start by ensuring the magnets on the lower straps are unclipped.
If they are clipped, detach them by twisting and pulling them away from the frame.

Hold the mask to the face, ensuring the top of the mask is aligned with the top of the nasal bridge.
Pull the headgear over the head, making sure the logo is facing outward.

Position the lower straps so they both sit below the ears.
Bring each of the magnets up to meet their corresponding clips on the frame.

Adjust the fastening tabs on the upper straps until the mask feels even and stable.
Reattach the fastening tabs.

Repeat step 4 with the lower straps.
Reattach the fastening tabs.

Connect the device’s air tube to the elbow, then click the elbow into the front of the mask.
Start the device.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
AirFit F20/AirFit F20 for Her
Full face mask

**Systems and components**

**AirFit F20**
Complete mask system

- **Small** 63400
  Includes frame, small cushion, elbow, soft sleeves and standard blue headgear with headgear clips
- **Medium** 63401
  Includes frame, medium cushion, elbow, soft sleeves and standard blue headgear with headgear clips
- **Large** 63402
  Includes frame, large cushion, elbow, soft sleeves and standard blue headgear with headgear clips

**AirFit F20 for Her**
Complete mask system

- **Small** 63403
  Includes frame, small cushion, elbow, soft sleeves and small lavender headgear with headgear clips
- **Medium** 63404
  Includes frame, medium cushion, elbow, soft sleeves and small lavender headgear with headgear clips

**Cushion**

- 63467 (S)
- 63468 (M)
- 63469 (L)

**Elbow**

- **AirFit F20**
- **AirFit F20 for Her**

**Frame system (includes frame, soft sleeves, cushion and elbow)**

- 63460 (S)
- 63461 (M)
- 63462 (L)
- 63463 for Her (S)
- 63464 for Her (M)

**AirFit F20 headgear with headgear clips**

- 63470 (S)
- 63471 (Std)
- 63472 (L)

**AirFit F20 for Her headgear with headgear clips**

- 63473 (S)

CushionFrame system (includes frame, soft sleeves, cushion and elbow)
AirFit F10/AirFit F10 for Her

Full face mask

Quick fitting guide

Visual freedom
• Delivers full face benefits in a compact offering with no forehead support – giving patients a clear line of sight.

Comfort
• The dual-wall Spring Air™ cushion fits comfortably and is designed to provide an optimal seal.
• Circular diffused venting directs exhaled air away – creating a quiet, peaceful sleeping environment.

Proven performance
• The unique frame and headgear work together to provide stability and performance.

Ease of use
• It’s fast and easy to fit patients thanks to the mask’s simple four-part design.

Note: Prior to fitting the mask, remove the orange frame support from the headgear and discard.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

myAir™ patient engagement program when paired with most Air10™ devices.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Remove the elbow from the mask by pressing the side buttons and pulling it out.

Take off the lower headgear straps and hold the cushion to the face. Align the bottom with the crease of the chin and the top with the corner of the eye.

Then pull the headgear over the head.

Undo the fastening tabs on the upper headgear straps.

Adjust both straps evenly until the mask feels stable, then reattach the tabs.

Bring the lower straps below the ears and loop the headgear into the lower hooks on each side of the frame.

Adjust the lower headgear straps evenly until the mask feels stable.

The fitting should be firm yet comfortable. Do not overtighten.

Connect device air tubing to the elbow, then attach the elbow to the mask by pressing in the side buttons, then push it into the mask.

Turn on the device so it blows air.

The patient now lies down to make any final adjustments if required.

 Undo the tabs on the upper headgear straps.

 Reposition both straps evenly, only enough so a seal is achieved, then reattach the tabs.

 The mask is now ready to use.

 Optional soft sleeves may be assembled for even more comfort on the cheeks.
## Systems and components

### AirFit F10
**Complete mask system**
- **Small** 63101
  - Includes frame, small cushion, elbow with swivel, soft sleeves and standard blue headgear
- **Medium** 63102
  - Includes frame, medium cushion, elbow with swivel, soft sleeves and standard blue headgear
- **Large** 63103
  - Includes frame, large cushion, elbow with swivel, soft sleeves and standard blue headgear

### AirFit F10 for Her
**Complete mask system**
- **X-Small** 63139
  - Includes frame, x-small cushion, elbow with swivel, soft sleeves and small pink headgear
- **Small** 63140
  - Includes frame, small cushion, elbow with swivel, soft sleeves and small pink headgear
- **Medium** 63141
  - Includes frame, medium cushion, elbow with swivel, soft sleeves and small pink headgear

---

![Diagram of AirFit F10 mask system](image)

- **Frame system** (includes frame, cushion, soft sleeves and elbow with swivel)
  - **63160** (XS)
  - **63161** (S)
  - **63162** (M)
  - **63163** (L)

- **Frame** (includes cushion and frame)
  - **63160** (XS)
  - **63161** (S)
  - **63162** (M)
  - **63163** (L)

- **Cushion**
  - **62736** (XS)
  - **62737** (S)
  - **62738** (M)
  - **62739** (L)

- **Elbow with swivel**

---

![Diagram of AirFit F10 for Her mask system](image)

- **AirFit F10 headgear**
  - **63165** (S)
  - **63164** (Std)
  - **63166** (L)

- **AirFit F10 for Her headgear**
  - **63167** (S)
Quattro Air/Quattro Air for Her
Full face mask

Quick fitting guide

Even more comfort
• 45% lighter than Mirage Quattro.
• Flex-wing forehead support feels light and comfortable.
• Enhanced dual-wall cushion is designed to deliver a high-performance seal.
• SoftEdge™ headgear design with premium rolled-edge fabric is designed to reduce facial marks.

Quick and easy setups
• Only four parts makes it fast to demonstrate and easy to train patients.
• Easy one-piece elbow with squeeze-tabs makes attaching and detaching quicker and easier.
• Headgear loops simplify attachment.

Improved patient usability
• Greatly reduced complexity with improved comfort and stability lowers patient callbacks.
• Light, streamlined and comfortable design helps patients accept therapy.

Fitting tips
• When fitting the mask, ensure that the base of the cushion sits at the crease of the patient’s chin. Then swing the mask upwards towards the patient’s nose.
• Be careful not to overtighten when adjusting the headgear straps.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.
Quattro Air/Quattro Air for Her

Full face mask

Systems and components

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Frame system
(includes frame, cushion and elbow with swivel)

- XS: 62752 (XS)
- S: 62753 (S)
- M: 62754 (M)
- L: 62755 (L)

Cushion

- XS: 62736 (XS)
- S: 62737 (S)
- M: 62738 (M)
- L: 62739 (L)

Frame

Elbow with swivel

Quattro Air headgear
- 62757 (S)
- 62756 (Std)

Quattro Air for Her headgear
- 62758 (S)
- 62759 (Std)
Mirage Quattro
Full face mask

Quick fitting guide

Perfect fit
- Cushion and MicroFit dial combine to enhance seal.
- Four sizes available.

Personalized comfort
- Mirage dual-wall cushion with Spring Air Technology™.
- Contoured cushion at the chin area allows for jaw drop and movement.

Light, quiet and easy to use
- Improved built-in vents for quieter, diffused exhalation.
- Simplified elbow with an anti-asphyxia valve (AAV).
- Cushion clip with tabs for easy removal.

Fitting tips
- While the device is turned on, pull the mask away from the face to re-inflate the cushion; then adjust the headgear straps.
- Do not overtighten headgear straps.

1. Turn the MicroFit dial to position 24, where the forehead support is fully extended.
2. Disconnect one headgear clip, place the mask on the face and pull the headgear over the head.
3. Bring the lower straps below the ears.
4. Unfasten the Velcro tabs and pull the upper headgear straps evenly until comfortable.
5. Unfasten the Velcro tabs and pull the lower headgear straps evenly until comfortable.
6. Connect the main air tubing to the swivel.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.
### Systems and components

#### Complete mask system

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#### Frame system

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#### Cushion and clip

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#### Headgear clips

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#### Forehead pad/s

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#### Frame

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1 Standard headgear supplied with all complete mask systems
2 Includes headgear clips
Mirage Liberty
Full face mask

Quick fitting guide

Less mask, more freedom
- Combines the mouth cushion and nasal pillows for free field of vision.
- Less contact with the skin, reducing chance of potential irritation.

Comfort meets performance
- Supportive headgear with stabilizing elements provides stability and comfort.
- New dual-wall pillows with trampoline action are designed to maintain seal in the nares.

Make it easier
- Minimal parts for easy cleaning and assembly.
- Increased fit range.

Fitting tips
- While the device is turned on, pull the mask away from the face to re-inflate the cushion; then adjust the headgear straps.
- Do not overtighten headgear straps.

• Place the headgear on the head and pull the mask forward onto the face.
• Make sure the headgear fits evenly on top of the head.
• Fit the mask over the mouth.
• Insert the pillows so they sit gently at the entrance to the nares.
• Fasten the lower headgear clips, ensuring they click into place.
• Adjust the upper headgear straps.
• Do not overtighten the straps.
• Adjust the lower headgear straps.
• Alternate adjustment of upper and lower straps until a comfortable and even fit is obtained.
• Do not overtighten the straps.
• Check that the pillows are correctly positioned at the entrance to the nostrils.
• Connect the air tubing to the swivel and the elbow to the mask frame. Ensure that they click into place.
• Turn on the flow generator.
• If any air leaks are felt, re-adjust the headgear.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
### Systems and components

#### Complete mask system¹
- **Small**: 61300
- **Large**: 61301

#### Frame system² (no headgear)
- **Cushion**
  - **Small**: 61318
  - **Medium**: 61319
  - **Large**: 61320
- **Pillows**
  - **Small**: 61321
  - **Medium**: 61322
  - **Large**: 61323

#### Frame assembly² (no headgear, no cushion, no pillows)
- **Small**: 61325
- **Large**: 61326

#### Headgear (no clips)
- **Small**: 61348
- **Standard**: 61349

---

1. Standard headgear supplied with all complete mask systems
2. Includes headgear clips
Quattro FX/Quattro FX for Her

Full face mask

Quick fitting guide

Easy to fit – the first time and every time
• Sizing tool and swing seal fitting technique help achieve a comfortable, effective seal.
• Seal and fewer adjustment points make it easier to fit and wear.

Lightweight frame and unobtrusive design
• Clear line of sight breaks down physical and emotional barriers associated with full face therapy.
• Combination of spring frame and headgear design eliminates the need for forehead support.
• Fewer points of contact with the face reduce chances of potential skin irritation.

Stable performance
• High-tech Spring Air cushion distributes pressure evenly, absorbing even the slightest movements.
• Spring Air cushion and spring frame offer excellent stability and adjustment.

Fitting tips
• A custom-made sizing tool is available to size patients.
• Position the cushion at an angle on the nasal bridge, then swing the lower half of the mask down against the face to seal.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

Connect one end of the air tubing to the swivel and the other end to the airflow device.
• Turn on the airflow device.

Note: Prior to fitting the mask, remove the orange frame support from the headgear and discard.

Tip One
• Ensure the headgear is correctly positioned on the head.

Tip Two
• Ensure the mask sits mid-bridge and does not encroach on the eyes.
Quattro FX/Quattro FX for Her
Full face mask

Systems and components

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1. Standard headgear supplied with all complete mask systems
2. Includes headgear clips
Nasal masks
MASKLINEUP

OTHER MASKS INCLUDE:
Mirage Activa™ LT
Swift FX Nano and Swift FX Nano for Her
Mirage™ FX
Mirage™ FX for Her
For all legacy mask information, visit ResMed.com/MaskGuide.

HCPCS codes for ResMed’s nasal masks*

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<tbody>
<tr>
<td>A7034</td>
<td>Nasal mask system</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7032</td>
<td>Nasal cushion replacement</td>
<td>2 per month</td>
</tr>
<tr>
<td>A7035</td>
<td>Headgear</td>
<td>1 per 6 months</td>
</tr>
</tbody>
</table>

* The Medicare schedule states how often accessories can be replaced if medically necessary. Check with all payors directly to verify current coverage requirements and policies.
AirFit N30
Nasal cradle mask

Quick fitting guide

ResMed AirFit™ N30 features a nasal cradle cushion with a front-end tube connection. It’s easy to use and well-balanced, with unique features that maximize comfort and performance while minimizing facial contact. And with a small, simple and discreet design, AirFit N30 is designed to make adjusting to and staying compliant with therapy easier than ever.

1. While holding the nasal cradle cushion away from the nose, make sure the cushion size (SML, MED or SML-WIDE), and left (L) and right (R) indicators are facing towards you. Place the nasal cradle cushion under the nose.

2. Briefly pull the nasal cradle cushion away from the nose, and then place it back under the nose to ensure the cushion fits well.

3. Pull the QuickFit™ headgear over the head by holding the bottom band and guiding it around the back of the head. The top band should sit comfortably on the crown of the head.

4. To achieve a comfortable fit, spread the split bands on the QuickFit headgear apart to loosen the mask or draw them closer together to tighten the mask.

5. To fix a mask leak, adjust the QuickFit headgear by pulling it through the single side-clip. Adjust it just enough for a comfortable seal. Do not overtighten. You may need to adjust the headgear over time.

6. The mask is now fitted and ready to use.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

myAir™ Compatible with myAir™ patient engagement program when paired with most Air10™ devices.
# AirFit N30

## Nasal cradle mask

### Systems and components

<table>
<thead>
<tr>
<th>Component</th>
<th>Sizes</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AirFit N30</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete mask system</td>
<td>Small</td>
<td>64222</td>
</tr>
<tr>
<td>(Includes mask frame, nasal</td>
<td>Medium</td>
<td>64223</td>
</tr>
<tr>
<td>cradle cushion and headgear)</td>
<td>Small-Wide</td>
<td>64224</td>
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<tr>
<td>Frame system</td>
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<td>64210</td>
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<tr>
<td>(includes mask frame and</td>
<td>Medium</td>
<td>64211</td>
</tr>
<tr>
<td>nasal cradle cushion)</td>
<td>Small-Wide</td>
<td>64212</td>
</tr>
</tbody>
</table>

- **Nasal mask**
  - Nasal cradle cushion
  - 64213 (S)
  - 64214 (M)
  - 64215 (SW)

- **Frame system**
  - Mask frame
  - AirFit N30 headgear
  - 64216
AirFit N30i
Nasal mask

Quick fitting guide

ResMed AirFit N30i features a top-of-the-head tube design and nasal cradle cushion that allows patients the freedom to sleep in the position of their choice. The SpringFit frame is designed to adapt to each patient’s face while only having two frame sizes helps streamline fitting time and SKU management.

1. Pull the frame and headgear over your head until the elbow is positioned on top and the headgear is behind your head.
2. Place the cushion under your nose.
3. Tighten or loosen the headgear until the cushion fits comfortably under your nose.
4. Squeeze the side buttons on the elbow and detach from the frame.
5. Connect the air tubing from your device to the elbow.
6. Reattach the elbow to the frame. The mask is now ready to use.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

myAir™ Compatible with myAir™ patient engagement program when paired with most Air10™ devices.
AirFit N30i
Nasal mask

**Systems and components**

**AirFit N30i Complete mask system**  
(Includes frame system, headgear and 2 more cushions sizes)
- Standard 63800
- Small 63801

**Frame system**  
(frame, cushion, elbow)
- Standard frame
  - Small 63802
  - Medium 63804
  - Wide 63806
  - Small-Wide 63808
- Small frame
  - Small 63803
  - Medium 63805
  - Wide 63807
  - Small-Wide 63809

**Cushion**
- 63812 (W)
- 63810 (SW)
- 63811 (M)
- 63813 (S)

**Frame system** (includes frame, cushion and elbow)

**Elbow**

**Frame**

**Headgear** 63814
AirFit N20/AirFit N20 for Her

Nasal mask

Quick fitting guide

Everyone’s face is different. But with our new AirFit™ 20 series, fitting a broad range of patients has never been easier. That’s because each mask has been specially-designed to fit all patients regardless of facial profile, taking the constant guesswork out of mask selection. And with a recent international study showing the AirFit N20 fit 99% of patients,¹ you can trust that it will perform for your diverse group of patients.

1 ResMed AirFit N20 internal international fitting study of new and existing CPAP patients, conducted Nov 2015.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Compatible with AirMini™ when used with the N20/AirMini connector elbow.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

• Start by ensuring the magnets on the lower straps are unclipped.
• If they are clipped, detach them by twisting and pulling them away from the frame.
• Pull the headgear over the head, making sure the logo is facing outward.
• Position the lower straps so they both sit below the ears.
• Bring each of the magnets up to meet their corresponding clips on the frame.
• Adjust the fastening tabs on the upper straps until the mask feels even and stable.
• Reattach the fastening tabs.
• Repeat step 4 with the lower straps.
• Reattach the fastening tabs.
• Connect the device’s air tube to the elbow, then click the elbow into the front of the mask.
• Start the device.

¹ ResMed AirFit N20 internal international fitting study of new and existing CPAP patients, conducted Nov 2015.
AirFit N20/AirFit N20 for Her
Nasal mask

**Systems and components**

**AirFit N20 Complete mask system**
- **Small** 63503
  - Includes frame, small cushion, elbow with short tube and standard blue headgear with headgear clips
- **Medium** 63501
  - Includes frame, medium cushion, elbow with short tube and standard blue headgear with headgear clips
- **Large** 63502
  - Includes frame, large cushion, elbow with short tube and standard blue headgear with headgear clips

**AirFit N20 for Her Complete mask system**
- **Small** 63500
  - Includes frame, small cushion, elbow with short tube and small lavender headgear with headgear clips

Frame system (includes frame, cushion and elbow with short tube)
- 63553 (S)
- 63555 (M)
- 63556 (L)
- 63554 for Her (S)

Elbow with short tube
Frame
Cushion

AirFit N20 headgear with headgear clips
- 63560 (S)
- 63561 (Std)
- 63562 (L)

AirFit N20 for Her headgear with headgear clips
- 63558 (S)
AirFit N10/AirFit N10 for Her
Nasal mask

Quick fitting guide

Simplicity
- Self-aligning headgear clips make it simple to put on and take off.
- Intuitive key-clip cushion provides quick and accurate mask assembly.
- Lightweight, durable flexi-tube is integrated into the frame and easily accommodates 360° movement without compromising seal.

Comfort
- The modified dual-wall Spring Air™ cushion is designed to deliver a comfortable, high-performance seal.
- SoftEdge™ headgear and optional soft sleeves maximize comfort to deliver patient satisfaction.
- Circular diffused venting gently disperses exhaled air away from the patient and bed partner.

Visual freedom
- The mask’s unique under-eye frame provides a clear line of sight.

Additional options
- Optional soft sleeves may be assembled for enhanced comfort on the cheeks.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

1. Place the cushion over the nose.
2. Pull the headgear up and over the head.
3. Bring the lower straps below the ears and attach the EasyClick clips to the outside of the frame.

4. Undo the upper fastening tabs.
5. Undo the fastening tabs on the lower straps. Adjust both of the straps evenly until the mask is stable, then reattach tabs.
6. Turn on the device so it blows air.

Tip: The upper straps are the key adjustments for seal and comfort. Ensure that they are not overtightened.
Tip: The lower straps require only minimal tension for the mask to fit comfortably.
AirFit N10/AirFit N10 for Her
Nasal mask

Systems and components

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirFit N10 (Small)</td>
<td>Complete mask system</td>
<td>63229</td>
</tr>
<tr>
<td></td>
<td>(Complete system includes frame, small cushion, standard blue headgear, soft sleeves and headgear clips)</td>
<td></td>
</tr>
<tr>
<td>AirFit N10 (Standard)</td>
<td>Complete mask system</td>
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<td></td>
<td>(Complete system includes frame, standard cushion, standard blue headgear, soft sleeves and headgear clips)</td>
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<tr>
<td>AirFit N10 (Wide)</td>
<td>Complete mask system</td>
<td>63202</td>
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<tr>
<td></td>
<td>(Complete system includes frame, wide cushion, standard blue headgear, soft sleeves and headgear clips)</td>
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<tr>
<td>AirFit N10 for Her (Small)</td>
<td>Complete mask system</td>
<td>63201</td>
</tr>
<tr>
<td></td>
<td>(Complete system includes frame, small cushion, small pink headgear, soft sleeves and headgear clips)</td>
<td></td>
</tr>
</tbody>
</table>

Frame system
(includes frame, cushion, soft sleeves and headgear clips)

- 63231 (S)
- 63230 (Std)
- 63232 (W)

Cushion

- 63241 (S)
- 63240 (Std)
- 63242 (W)

AirFit N10 headgear
- 63262 (S)
- 63260 (Std)

AirFit N10 for Her headgear
- 63261 (S)
Mirage FX/Mirage FX for Her

Quick fitting guide

One mask fits all
• One single cushion and frame size accommodates nearly all patients.

Open view and lightweight design
• Slender, lightweight frame is strong enough to maintain stability and flexible enough to accommodate movement.
• Butterfly wing forehead support flexes to allow for a dynamic fit range; the plastic does not contact the skin.
• Compact, unobtrusive design provides a clear field of vision and feeling of lightness.

Exceptional comfort, instant appeal
• SoftEdge headgear is kind to the face, is designed to reduce marks and discomfort.
• Dual-wall, Spring Air cushion provides even pressure distribution with extra softness at the nasal bridge.
• Diffused vent design disperses air gently and quietly away from the bed partner.

Effortless and effective
• With just four parts, assembly, wear and care are easier than ever.
• “Wide” and “for Her” versions available to fit greater patient range.
• Flexible forehead support automatically adapts to headgear adjustment for an intuitive, easy fit.

One mask fits all
• Prior to fitting the mask, remove the elbow from the mask by pressing the side tabs.
• With both lower headgear straps released, hold the mask against the face and pull the headgear over the head.
• Unfasten the straps, pull the upper headgear straps evenly until they are comfortable and firm, and reattach the straps.
• With both lower headgear straps released, hold the mask against the face and pull the headgear over the head.
• Attach the combined elbow assembly and air tubing to the mask by pressing the side-tabs and pushing into the mask frame.

Open view and lightweight design
• Connect the elbow to the device air tubing.
• Repeat step 5 with the lower headgear straps.
• Attatch the combined elbow assembly and air tubing to the mask by pressing the side-tabs and pushing into the mask frame.

Exceptional comfort, instant appeal
• Bringing the lower straps below the ears, loop the headgear into the lower hooks on the mask frame.

Effortless and effective
• Turn on the flow generator.
• Repeat step 5 with the lower headgear straps.
• Turn on the flow generator.

One mask fits all
• Turn on the flow generator.

Open view and lightweight design
• Turn on the flow generator.

Exceptional comfort, instant appeal
• Turn on the flow generator.

Effortless and effective
• Turn on the flow generator.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
## Mirage FX/Mirage FX for Her

### Nasal mask

#### Systems and components

<table>
<thead>
<tr>
<th>Mirage FX/Mirage FX for Her</th>
<th>Complete mask system</th>
<th>Frame system (no headgear)</th>
<th>Headgear</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mirage FX</strong></td>
<td><strong>Complete mask system</strong></td>
<td><strong>Frame system</strong> (no headgear)</td>
<td><strong>Headgear</strong></td>
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<tr>
<td>Mirage FX</td>
<td>62103</td>
<td>Mirage FX</td>
<td>62110</td>
</tr>
<tr>
<td>Mirage FX (W)</td>
<td>62118</td>
<td>Mirage FX (W)</td>
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</table>

<table>
<thead>
<tr>
<th>Mirage FX for Her</th>
<th>Complete mask system</th>
<th>Frame system (no headgear)</th>
<th>Headgear</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mirage FX for Her</strong></td>
<td><strong>Complete mask system</strong></td>
<td><strong>Frame system</strong> (no headgear)</td>
<td><strong>Headgear</strong></td>
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<td>Mirage FX for Her</td>
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<td>Mirage FX for Her</td>
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<td>Mirage FX for Her (S)</td>
<td>62109</td>
<td>Mirage FX for Her (S)</td>
<td>62129</td>
</tr>
<tr>
<td><strong>Frame system</strong> (no headgear)</td>
<td><strong>Headgear</strong></td>
<td><strong>Headgear</strong></td>
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<tr>
<td>Mirage FX for Her</td>
<td>62112</td>
<td>Mirage FX for Her</td>
<td>62110</td>
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<tr>
<td>Mirage FX for Her (S)</td>
<td>62113</td>
<td>Mirage FX for Her (S)</td>
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### Cushion and Frame system

<table>
<thead>
<tr>
<th>Cushion</th>
<th>Frame system</th>
<th>Headgear</th>
</tr>
</thead>
<tbody>
<tr>
<td>62111 (Std)</td>
<td>62112 Mirage FX</td>
<td>62110 Mirage FX for Her</td>
</tr>
<tr>
<td>62125 (W)</td>
<td>62126 Mirage FX (W)</td>
<td>62138 Mirage FX (S)</td>
</tr>
</tbody>
</table>

**Frame system (no headgear)**

- **62112**: Mirage FX
- **62126**: Mirage FX (W)
Mirage Activa LT
Nasal mask

Quick fitting guide

Personalized fit and comfort
- The unique cushion features a compact “active cell” that automatically adjusts to accommodate user movements and varying pressures throughout the night.
- Ideal for active sleepers, ActiveCell™ technology provides dynamic defense against leaks.

Intuitively easy
- MicroFit dial provides easy, one-handed forehead support adjustment.
- Requires less headgear tension and adjustment designed to achieve an effective seal.
- Quick fitting and with improved compliance.

Quiet and diffused
- Innovative diffused vent design disperses air quietly and softly, at a short distance and away from the bed partner.
- Located on the elbow for easy cleaning and disassembly.

Fitting tips
- While the device is turned on, pull the mask away from the face to re-inflate cushion; then adjust the headgear straps.
- Do not overtighten headgear straps.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
Mirage Activa LT
Nasal mask

**Systems and components**

**Complete mask system**
- Small: 60182
- Medium: 60148
- Large: 60149
- Large Wide: 60150

**Frame system**
(no headgear)
- Small: 60195
- Medium: 60172
- Large: 60173
- Large Wide: 60174

**Frame assembly**
(no headgear, no cushion)
- Small: 60196
- Standard: 60175

**Headgear**
(no clips)
- Small: 16118
- Standard: 16117
- Large: 16119

**Elbow assembly**
(elbow, swivel)
- 16399

---

1. Standard headgear supplied with all complete mask systems
2. Includes headgear clips
3. Small cushion compatible with Small frame only
Swift FX Nano™/Swift FX Nano for Her
Nasal mask

Quick fitting guide

Small in size, big on comfort
• Open, streamlined design of nasal pillows with the comfort of a nasal mask.

Quick-fitting, minimal design
• Two-point headgear with no need for rigid frames or forehead support.
• Stylish headgear and fit range specifically for women in the Nano for Her.

Complete comfort
• Modified dual-wall nasal cushion provides a supportive seal with greater flexibility.
• Whisper-quiet venting gently distributes air away from the patient and bed partner.

Freedom of movement
• Ball-joint elbow rotates 360° to accommodate various sleeping positions.
• Spring-flex tubing and dual swivel reduce pull on the mask.
• Cushion tab hinges add flexibility to compensate for additional movement.

Fitting tips
• If air is leaking, check for leak and adjust the backstrap.
• Do not overtighten headgear straps.

1. Ensure that the bottom of the cushion opening aligns with the bottom of your nose, then place the mask over your nose.
2. Pull the headgear over your head so it sits midway between your ears and eyes.
3. Adjust the top strap for positioning, one notch at a time, until the mask is comfortably over your nose. Do not overtighten.
4. The backstrap should sit just above the ears at the back of the head.
5. Adjust the nasal cushion until it sits comfortably on your nose. Connect the free end of the short tube assembly to the air tubing of your device, then turn it on.
6. If air is leaking, check for leak and adjust the backstrap.

Optional soft wraps
• Wrap each of the soft wraps around either side of the headgear, folding the top fastener over the lower one.
• The soft wraps should be positioned on your cheeks, with the fasteners on the outside.
• Note: For additional information, refer to the Swift FX Nano Nasal Mask User Guide.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
Swift FX Nano/Swift FX Nano for Her

Nasal mask

**Systems and components**

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swift FX Nano (Standard) Complete</td>
<td>(Complete system includes Standard cushion, Swift FX Nano headgear assembly, plus gray backstrap, soft wraps and frame assembly)</td>
<td>62200</td>
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<tr>
<td>system</td>
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</tr>
<tr>
<td>Swift FX Nano (Wide) Complete</td>
<td>(Complete system includes Wide cushion, Swift FX Nano headgear assembly, plus gray backstrap, soft wraps and frame assembly)</td>
<td>62251</td>
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<tr>
<td>system</td>
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<td></td>
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<tr>
<td>Swift FX Nano for Her (Small) Complete</td>
<td>(Complete system includes Small cushion, Swift FX Nano For Her headgear assembly, plus pink backstrap, soft wraps and frame assembly)</td>
<td>62201</td>
</tr>
</tbody>
</table>

- **Headgear assembly** (headgear, backstrap and soft wraps)
  - 62230 Gray
  - 62248 Pink

- **Cushions**
  - 62230 (Std)
  - 62281 (W)
  - 62231 (S)

- **Frame assembly** (short tube, elbow and swivel)
  - 62236 Gray (1 pack)
  - 62244 Pink (1 pack)

- **Soft wraps**
  - 61530 Gray (2)
  - 61544 Pink (2)

*Note: Nano Cushions are coded by PDAC as HCPCS A7034*
Nasal pillows masks

**MASK LINEUP**

For all legacy mask information, visit ResMed.com/MaskGuide.

AirFit™ P30i
AirFit™ P10
AirFit™ P10 for Her
Swift™ FX
Swift™ FX for Her
Swift™ FX Bella Gray
Swift™ FX Bella

**HCPCS codes for ResMed’s nasal pillows**

<table>
<thead>
<tr>
<th>CODE</th>
<th>PRODUCT</th>
<th>REPLACEMENT SCHEDULE</th>
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<tbody>
<tr>
<td>A7034</td>
<td>Nasal mask system</td>
<td>1 per 3 months</td>
</tr>
<tr>
<td>A7033</td>
<td>Nasal pillow replacement</td>
<td>2 pairs per month</td>
</tr>
<tr>
<td>A7035</td>
<td>Headgear</td>
<td>1 per 6 months</td>
</tr>
</tbody>
</table>

* The Medicare schedule states how often accessories can be replaced if medically necessary. Check with all payors directly to verify current coverage requirements and policies.
AirFit P30i
Nasal pillows mask

Quick fitting guide

A new tube-up option
ResMed AirFit™ P30i offers a nasal pillows cushion option for patients who prefer a top-of-the-head tube design. Just like AirFit N30i, it features a SpringFit frame designed to adapt to each patient’s face and only two frame sizes, which streamlines fitting and SKU management.

Patients can also easily disconnect from therapy if they have to get up at night using the quick-release elbow, a feature that ensures parts don’t get stuck or lost.

1. Pull the frame and headgear over the head until the elbow is positioned on top and the headgear is behind the head.
2. Place the cushion under the nose and align the pillows into the nostrils.
3. Tighten or loosen the headgear until the cushion fits comfortably under the nose.
4. Squeeze the side buttons on the elbow and detach from the frame. Connect the air tubing from the device to the elbow, then reattach to the frame.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.

Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

1 ResMed guided external clinical study of 23 current nasal pillows mask users from May to June, 2018 in Sydney, Australia who trialed ResMed AirFit P30i and Phillips Respironics DreamWear gel pillows in randomized order. One participant withdrew consent after study completion (n=22)
AirFit P30i Nasal pillows mask

Systems and components

**AirFit P30i Complete mask system**
(frame system, headgear and additional cushion sizes)
- Standard 63850
- Small 63851

**Frame system**
(frame, cushion, elbow)
- Standard frame
  - Small 63856
  - Medium 63854
  - Large 63852
- Small frame
  - Small 63857
  - Medium 63855
  - Large 63853

Cushion
- 63861 (S)
- 63862 (M)
- 63863 (L)

Frame system (includes frame, cushion and elbow)

Elbow

Headgear 63814
AirFit P10/AirFit P10 for Her
Nasal pillows mask

Quick fitting guide

A quieter mask to fit your sleep
• The AirFit P10 offers the reliability and performance of the Swift FX in a design that’s approximately 50% lighter and 50% quieter.¹
• A study found that patients slept more than 40 minutes longer per night when using the AirFit P10.²
• The QuietAir™ woven-mesh venting gently diffuses exhaled air, so it’s barely noticeable to patients.

Light and comfortable
• Comfortable and unobtrusive, the AirFit P10 is 50% lighter than Swift FX.¹
• Lightweight flexible tube stretches and bends to allow for flexibility without sacrificing stability.
• Dual-wall nasal pillows with trampoline action and adjustable, split-strap headgear let patients move around freely without compromising seal.

Easy to use
• The QuickFit™ elastic headgear is auto-adjusting and simple to fit, and the mask easily slips on and off without any extra steps.
• Key-clip nasal pillows seal on contact with a simple one-click action that makes assembling and cleaning the mask fast and easy.
• Each of the four pillows sizes is a different color for easy identification: pink (extra small), clear (small), gray (medium) and blue (large).

1 ResMed Ref: D000-0201; eLB0798-206.

Compatible with the AirMini™

myAir™ Compatible with myAir™ patient engagement program when paired with most Air10™ devices.

1 ResMed Ref: D000-0201; eLB0798-206.
Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
AirFit P10/AirFit P10 for Her
Nasal pillows mask

Systems and components

<table>
<thead>
<tr>
<th>AirFit P10</th>
<th>AirFit P10 for Her</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Complete mask system</strong></td>
<td><strong>Complete mask system</strong></td>
</tr>
<tr>
<td>(Complete system includes frame, pillows and blue QuickFit elastic headgear. S, M and L pillows included.)</td>
<td>(Complete system includes frame, pillows and pink QuickFit elastic headgear. XS, S and M pillows included.)</td>
</tr>
<tr>
<td>62900</td>
<td>62910</td>
</tr>
</tbody>
</table>

**QuickFit elastic headgear**
- 62935
- 62936

**Frame system** (includes frame and pillows)
- 62920 (XS)
- 62921 (S)
- 62922 (M)
- 62923 (L)

**Pillows**
- 62930 (XS)
- 62931 (S)
- 62932 (M)
- 62933 (L)

3-part simplicity makes the AirFit P10 50% lighter than Swift FX.¹

¹ ResMed Ref: D000-0201; eLB0798-206.
Swift FX™/Swift FX for Her
Nasal pillows mask

Quick fitting guide

Soft comfort and stable performance
- Light and gentle fit with minimal facial contact reinforces a sense of freedom and promotes early therapy acceptance.
- Dual-wall pillows and flexible cushion base is designed to maintain seal while adapting to movement, even at high pressures.
- Revolutionary spring-flex lightweight tubing and soft, flexible headgear allow for a range of sleeping positions.

Intuitive fit
- Virtually instant fitting with minimal adjustment saves valuable time.
- Straightforward assembly with few parts allows for quick and convenient cleaning.

Inventory efficiencies
- Includes three pillow sizes to reduce inventory.
- Extra small size available for a wide fit range.

Fitting tips
- While the device is turned on, pull the mask away from the face to re-inflate the pillow; then adjust the headgear straps.
- Do not overtighten headgear straps.

• Holding the pillows at the nose, pull the headgear over the head.
• Headgear should sit midway between the ears and eyes.

• Adjust the top strap first.
• Pull the strap through the buckle one notch at a time.
• Do not overtighten.

• Adjust the backstrap to fine-tune the fitting if necessary.
• Do not overtighten.
• The backstrap can be positioned over or under the hair.

• Swift FX pillows are designed to provide a natural fit.
• Minor adjustments can help position the pillows at the most comfortable angle in the nose.

• Connect the Swift FX short tube to the device air tubing.
• Swift FX is now fitted and ready for use.

• With the device turned on, check that the nasal pillows are properly inflated. To do this, pull the nasal pillows away from the face and cheek, make sure they are inflated and reposition them in the nose.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
Swift FX/Swift FX for Her
Nasal pillows mask

**Systems and components**

**Swift FX**
Complete mask system
(Includes frame, headgear, soft wraps, backstrap and Small, Medium, and Large pillows.)
61500

Frame system
(no headgear)

- Extra Small 61510
- Small 61511
- Medium 61512
- Large 61513

Headgear assembly
(headgear, backstrap and soft wraps)
61529

**Swift FX for Her**
Complete mask system
(Extra Small, Small and Medium pillows, pink backstrap and pink soft wraps)
61540

Frame system
(no headgear)

- Extra Small 61510
- Small 61511
- Medium 61512
- Large 61513

Headgear assembly
(headgear, pink and grey backstraps and pink soft wraps)
61543

---

1. Extra Small (XS) pillows sold separately
2. Large (L) pillows sold separately

---

**Soft wraps**
61530 (2)

**Pillows**
- 61520 (XS)
- 61521 (S)
- 61522 (M)
- 61523 (L)

**Frame assembly**
(short tube, elbow and swivel)
61528 (1)
Swift FX Bella™ Gray/Swift FX Bella
Nasal pillows mask

Quick fitting guide

Style and design with you in mind
• Soft, lightweight design with minimal facial contact promotes early therapy acceptance.
• Exclusive Bella loops fit comfortably around the ears and stay out of hair for a streamlined look and feel.
• Specialized fit range for men and women.

Freedom to move and sleep on the side
• Soft, narrow cushion makes side sleeping more comfortable.
• Spring-flex lightweight tube stretches and bends easily for increased stability.
• Flexible pillows accommodate movement in multiple directions while maintaining a stable seal.

Intuitive fit
• Virtually instant fitting with minimal adjustment saves valuable time.
• Straightforward assembly with few parts allows for quick and convenient cleaning.

Convenient, quiet comfort
• Quiet vents diffuse and direct airflow quietly and gently away from the patient and sleeping partner.
• “Lock and key” feature allows for easy attachment and detachment of Bella loops.

Fitting tip
• While the device is turned on, pull the mask away from the face to re-inflate the pillows; then adjust the headgear straps.

For Swift FX / Swift FX for Her fitting information, please refer to the Swift FX / Swift FX for Her section.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
Swift FX Bella Gray/Swift FX Bella

Nasal pillows mask

**Systems and components**

<table>
<thead>
<tr>
<th>Swift FX Bella Gray</th>
<th>Complete mask system</th>
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<tbody>
<tr>
<td>(Swift FX Bella Gray complete system includes Bella Gray loops attached to the pillows frame, Swift FX headgear with blue backstrap and gray soft wraps. Also included are Small (S), Medium (M) and Large (L) pillows.¹)</td>
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<th>Complete mask system</th>
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<td>(Swift FX Bella complete system includes Bella loops attached to the pillows frame, Swift FX for Her headgear with pink backstrap and pink soft wraps. Also included are Extra Small (XS), Small (S) and Medium (M) pillows.²)</td>
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1 Extra Small (XS) pillows sold separately
2 Large (L) pillows sold separately

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**Swift FX headgear and Bella Gray loops accessory combo pack**

- **Frame assembly (short tube, elbow and swivel)** 61528
- **Pillows** 61520 (XS), 61521 (S), 61522 (M), 61523 (L)
- **Swift FX headgear and Bella Gray loops accessory combo pack** 61583
- **Bella loops accessory** 61582 (1 pair)

**Swift FX for Her headgear and Bella loops accessory combo pack**

- **Frame assembly (short tube, elbow and swivel)** 61528
- **Pillows** 61520 (XS), 61521 (S), 61522 (M), 61523 (L)
- **Swift FX for Her headgear assembly (headgear, pink backstrap and pink soft wraps)** 61543
- **Bella loops accessory** 61581 (1 pair)

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**Swift FX headgear and Bella Gray loops accessory combo pack**

- **Frame system (no headgear)** 61510 (XS), 61511 (S), 61512 (M), 61513 (L)
- **Swift FX headgear assembly (headgear, blue backstrap and gray soft wraps)** 61529
- **Bella loops accessory** 61581 (1 pair)

**Swift FX for Her headgear and Bella loops accessory combo pack**

- **Frame system (no headgear)** 61510 (XS), 61511 (S), 61512 (M), 61513 (L)
- **Swift FX for Her headgear assembly (headgear, pink backstrap and pink soft wraps)** 61543
- **Bella loops accessory** 61581 (1 pair)

---

**Pillows**

- **Pillows** 61520 (XS), 61521 (S), 61522 (M), 61523 (L)

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**Frame assembly (short tube, elbow and swivel)**

- **Frame assembly (short tube, elbow and swivel)** 61528

---

**Frame system**

- **Frame system (no headgear)** 61510 (XS), 61511 (S), 61512 (M), 61513 (L)

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**Pillow assembly**

- **Pillow assembly** 61520 (XS), 61521 (S), 61522 (M), 61523 (L)
Pediatric nasal masks

**MASK LINEUP**

---

**HCPCS codes for ResMed’s pediatric masks**

<table>
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<tr>
<th>CODE</th>
<th>PRODUCT</th>
<th>REPLACEMENT SCHEDULE</th>
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<td>Nasal mask system</td>
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<tr>
<td>A7032</td>
<td>Nasal cushion replacement</td>
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<tr>
<td>A7035</td>
<td>Headgear</td>
<td>1 per 6 months</td>
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* The Medicare schedule states how often accessories can be replaced if medically necessary. Check with all payors directly to verify current coverage requirements and policies.
Pixi
Pediatric nasal mask

Quick fitting guide

Three points of adjustment
• The mask can be adjusted at the top, side and bottom straps, providing a greater range of adjustment to cater to children of various ages.

Out of sight
• The headgear is designed to sit away from the child’s eyes and ears to reduce irritation and obstruction.

Clear line of sight
• Not only can the child see clearly while wearing the mask, but caregivers are also reassured and comforted by being able to see their child’s eyes and more of their face.

Fitting tip
• When fully fitted, ensure that the top strap is not overtightened and is aligned with the top of the ears; the middle strap should sit across the back of the head aligned with the bottom of the ears.

Pixi hint: If fitting the mask for the first time, we recommend the child be sitting in an upright position to ensure correct fit.

1. Hold the mask gently against the child’s face, checking that the nose is fully enclosed by the cushion and the mouth is clear.

2. Pull the headgear over the head and move the middle strap down until it sits across the middle of the back of the head.

3. Keeping your hand on the frame to maintain correct headgear position, bring the lower headgear strap behind the back of the neck.

4. Attach the lower headgear strap by holding the tab and hooking the quick-release clip onto the mask.

5. If necessary, adjust the straps by removing the Velcro and gently tightening the headgear straps until comfortable. Do not overtighten.

6. Connect one end of the air tubing to the swivel and the other end to the airflow device. 

For optimal results, adjust the straps starting at the bottom strap and work upward.

Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.
Pixi
Pediatric nasal mask

**Systems and components**

**Complete mask system** 61030

**Frame system**  61035  
(no headgear)

- Plug (attached to frame)
- Tube assembly (elbow and tube)
- Frame
- Cushion 61033

**Headgear** 61034
Pressure vs. flow rates for ResMed masks

These tables show the airflow rates through mask vents at varying mask pressures. This information does not replace the relevant device user guide.

### Full face masks

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<th>AirFit™ F30i</th>
<th>AirFit™ F30</th>
<th>AirTouch™ F20 for Her</th>
<th>AirFit™ F10 for Her</th>
<th>Quattro™ FX for Her</th>
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### Nasal masks

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### Pediatric masks

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**Expected flow rates (L/min)**

- Full face masks: 4 - 19
- Nasal masks: 4 - 22
- Nasal pillows masks: 4 - 22
- Pediatric masks: 4 - 22
Cleaning the mask at home

Daily/after each use
1. Disassemble the mask according to the disassembly instructions.
2. For AirTouch: If required, wipe your cushion with a CPAP wipe or equivalent and then allow to dry. Important – do not get cushion wet.
3. Rinse the frame and elbow under running water. Clean with a soft brush until dirt is removed. Pay close attention to the vents.
4. Soak the components (excluding AirTouch cushion) in warm water with a mild soap for up to ten minutes.
5. Shake the components in the water.
6. Brush the moving parts of the elbow and around the vent holes.
7. Brush the areas of the frame where the arms connect, and inside and outside the frame where the elbow and cushion connect.
8. Rinse the components under running water (excluding AirTouch cushion).
9. For the frame sleeves, squeeze with a clean towel to remove excess water. For the AirFit P30i mask, shake the QuietAir vent to remove any excess water.
10. Leave the components to air dry out of direct sunlight. Make sure to squeeze the arms of the frame to ensure that excess water is removed.

Weekly
1. Disassemble the mask. If your mask has magnets, they can remain attached to the headgear during cleaning.
2. Handwash the headgear in warm water with mild liquid detergent.
3. Rinse the headgear under running water. Inspect to ensure the headgear is clean and detergent free. Wash and rinse again, if necessary.
4. Squeeze the headgear to remove excess water.
5. Leave the headgear to air dry out of direct sunlight.

⚠️ WARNING
- Do not use aromatic-based solutions or scented oils (e.g., eucalyptus or essential oils), bleach, alcohol or products that smell strongly (e.g., citrus) to clean any of the mask components. Residual vapors from these solutions can be inhaled if not rinsed thoroughly. They may also damage the mask, causing cracks.
- Do not iron the headgear as the material is heat-sensitive and will be damaged.

For additional information, refer to the device’s user guide.
Mask/device compatibility list

This document specifies the masks compatible with ResMed’s positive airway pressure devices and the mask setting, if one is required. For full details regarding the correct use of these devices, please refer to the specific User Guides. **Note:** Not all products are available in all regions.

Full Face Masks

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1 = SmartStop may not operate as described when using the mask with ResMed VPAP Adapt SV / Stellar.

N/V = The mask has not been validated for this device.

✓ = Compatible  
X = Not Compatible

---

### Nasal Masks 2

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<thead>
<tr>
<th>Device</th>
<th>Mirage Micro™</th>
<th>Ultra Mirage™ II</th>
<th>Mirage Activa™</th>
<th>Mirage Vista™</th>
<th>Meridian</th>
<th>Mirage Kidsta™</th>
<th>Mirage Micro™ for Kids</th>
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Mask/device compatibility list

MASK/DEVICE COMPATIBILITY  
87
## Nasal masks, continued

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<tr>
<th>Device</th>
<th>Device AirFit™ Ultra Mirage™ Ultra Mirage™ II</th>
<th>Mirage Activa™</th>
<th>Mirage Vista™</th>
<th>Meridian</th>
<th>Mirage Kidsta™</th>
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N/V = The mask has not been validated for this device.

√ = Compatible  X = Not Compatible

## Nasal Pillows

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<th>Device</th>
<th>AirFit™ P3Oi For AirMini™</th>
<th>AirFit™ P10 / AirFit™ P10 for Her</th>
<th>Swift™ FX / Swift™ FX for Her</th>
<th>Swift™ FX Bella / Swift™ FX Bella Gray</th>
<th>Swift™ LT / Swift™ LT for Her</th>
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### Nasal pillows, continued

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1 SmartStop may not operate as described when using the mask with Stellar.
2 Accuracy of tidal volume/minute ventilation may reduce using the AirFit P10 mask in bilevel modes (S, T, ST), particularly at higher pressure supports.
N/V = The mask has not been validated for this device.

✓ = Compatible    X = Not Compatible
Disinfection and sterilization guide

Clinical use only

This guide is intended for the multi-patient use of a ResMed full face mask, nasal mask or nasal pillows system ("mask") in a sleep lab, clinic or hospital. If you use the mask as a single user in the home, refer to the User Guide for cleaning instructions. This guide describes ResMed's recommended and validated procedures for cleaning, disinfection and sterilization of the mask in accordance with ISO17664.

Note: Only masks listed in the table below have been validated for reprocessing between patients.

<table>
<thead>
<tr>
<th>Mask¹</th>
<th>Replace these parts with new parts between patients</th>
<th>High-level thermal disinfection</th>
<th>High-level chemical disinfection</th>
<th>Sterilization</th>
<th>Validated number of cycles²</th>
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<td></td>
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<td>ISO 15883-1</td>
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<td>STERRAD™</td>
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<td></td>
<td></td>
<td>158°F (70°C)-100 min; 167°F (75°C)-30 min 176°F (80°C)-10 min; 194°F (90°C)-1 min</td>
<td>CIDEX™ Plus Glutaraldehyde 3.4%</td>
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<td>Full face masks</td>
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<td>Mirage Liberty</td>
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<td>AirTouch F20 / AirTouch F20 for Her</td>
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<td>Nasal masks</td>
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</table>

Disinfection and sterilization guide, continued

Clinical use only

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<th>Replace these parts with new parts between patients</th>
<th>High-level thermal disinfection</th>
<th>High-level chemical disinfection</th>
<th>Sterilization</th>
<th>Validated number of cycles</th>
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<tbody>
<tr>
<td>Ultra Mirage II</td>
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</table>

CIDEX™ OPA
Orthophthal-aldehyde 0.55%
CIDEX™ Plus Glutaraldehyde 3.4%
STERRAD™

158°F (70°C)-100 min; 167°F (75°C)-30 min
176°F (80°C)-10 min; 194°F (90°C)-1 min

1 Not all masks are available in all regions. For full details regarding the correct use of these masks, please refer to the specific User Guide. For a list of available replacement parts for each mask system, check the Components Card on ResMed.com.
2 If a healthcare facility requires an additional disinfection or sterilization cycle after reassembly, the number of validated cycles must be halved.
3 Alternative disassembly available. See “Disassembling the masks before cleaning.”
4 Some components cannot be treated. Alternative cleaning must be used. See “Cleaning other components.”
5 Cushion cannot be treated via STERRAD sterilization.
6 Short tube assembly cannot be treated via STERRAD sterilization.
7 Short tube assembly validated to 158°F (70°C).
## Validated disinfection and sterilization procedures

In the procedures below, only one of the following three disinfection or sterilization procedures needs to be performed. Refer to ResMed.com/MaskSupport for AirFit F30i, AirFit F30, F20, AirFit N30, AirFit N30i, AirFit N20, AirFit P30i and AirTouch F20 disinfection and sterilization procedures.

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<th>Procedure</th>
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<th>Cleaning and drying</th>
<th>Pre-disinfection and drying</th>
<th>Disinfection or sterilization and drying</th>
<th>Inspection</th>
<th>Reassembly</th>
<th>Packaging and storage</th>
</tr>
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</table>
| **High-level thermal disinfection** | Disassemble the mask according to the instructions in the User Guide. | 1. Thoroughly clean the separated mask components (excluding headgear) with a soft-bristle brush for one minute while soaking them in the detergent Alconox<sup>™</sup> (diluted at 1%) according to the manufacturer’s instructions. Pay particular attention to all crevices and cavities. |  | 1. Using a certified hot water disinfection system, soak the disinfectable mask components using a temperature-time combination:<sup>1</sup>  
- ISO 15883-1:  
  - 158°F (70°C) for 100 minutes  
  - 167°F (75°C) for 30 minutes  
  - 176°F (80°C) for 10 minutes  
  - 194°F (80°C) for 1 minute  
2. On completion, remove the mask component from the hot water disinfection system.  
3. Allow the mask components to air-dry out of direct sunlight. | | | Store in a dry, dust-free environment away from direct sunlight.  
**Storage temperature:** -4°F–140°F (-20°C–60°C). |
| **High-level chemical disinfection** | | 2. Inspect each component and, if required, repeat washing until visually clean.  
3. Rinse the components twice by agitating them vigorously in drinking quality water (1.3 gallons [5 liters] per mask).  
4. Allow the mask components to air-dry out of direct sunlight. | | | | |
| **Sterilization** | | | 1. Fully immerse and soak the disinfectable mask components in a commercially available solution according to the manufacturer’s instructions:  
- Ortho-phthalaldehyde 0.55% (e.g., CIDEX OPA) for 20 minutes or  
- Glutaraldehyde 3.4% (e.g., CIDEX Plus) for 20 minutes  
2. Rinse the mask components in drinking-quality water (1.3 gallons [5 litres] per mask).  
3. Allow the mask components to air-dry out of direct sunlight. | | | |
| **Pre-disinfection and drying** | Not validated. | | | 1. Package the mask components prior to sterilization as described in the manufacturer’s instructions for the STERRAD Sterilization System. ResMed masks have been validated using the tray method.  
Note: The use of pouches is not recommended.  
2. Sterilize the mask following the manufacturer’s instructions for the STERRAD Sterilization System.  
Note: Drying is achieved as part of the sterilization process. | | | |

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1 Calculated and predicted from known thermal inactivation kinetics of vegetative micro-organisms subjected to thermal disinfection (ISO 15883 1) and they are inclusive of the time-temperature combination recommended by the APIC (Associations for Professionals in Infection Control and Epidemiology) and the RKI (Robert Koch Institute).
Disassembling the masks before cleaning

These instructions apply only to:
- Mirage Quattro
- Mirage Micro
- Mirage Activa LT

As an alternate to the disassembly instructions shown in the relevant user guide for removing the forehead support and dial from the mask frame, you can disassemble these components as follows:
1. Unscrew the dial so that the forehead support protrudes about halfway out from the mask frame.
2. Firmly push the forehead support against the mask frame until the dial clicks and detaches from the mask frame.
3. Fully unscrew and remove the dial; then pull the forehead support out of the mask frame.

Cleaning the headgear

The headgear does not require disinfection and should not be washed in disinfection chemicals. Thoroughly washing the headgear between patients is acceptable.
1. Handwash the headgear in warm water (86°F/30°C) using mild soap.
2. Rinse well and allow it to air-dry out of direct sunlight.

Cleaning other components

These instructions apply only to:
- AirFit N10/AirFit N10 for Her – soft sleeves
- AirFit F10/AirFit F10 for Her – Frame, soft sleeves
- Quattro Air/Quattro Air for Her – Frame
- Quattro FX/Quattro FX for Her – Spring frame, soft sleeves
- Quattro FX NV – Spring frame, soft sleeves
- Mirage FX/Mirage FX for Her – Frame

The component does not require disinfection and should not be washed in disinfection chemicals. Thoroughly washing the component between patients is acceptable.
1. Handwash the component in warm water (86°F/30°C) using mild soap.
2. Rinse well and allow it to air-dry out of direct sunlight.

⚠️ GENERAL WARNINGS AND CAUTIONS

- ResMed cannot give any assurance that deviations from the procedures listed in this guide (e.g., exceeding the number of reprocessing cycles), and their effect on the performance of the product, will be acceptable.
- Mask components should not be subjected to autoclave or ethylene-oxide gas sterilization.
- When using detergents, disinfectants or sterilization agents, always follow the manufacturer’s instructions.
- Do not iron the headgear as the material is heat-sensitive and will be damaged.