



Title: AIR 10 EXTERNAL PHOTOGRAPHS -
US/CAN VARIANTS

Project/Product AIR 10

1. Purpose

This document contains the external photographs for the Air 10 devices, and is applicable to the following device models:

Model Name / Product Code	Marketing Name
37158	AirSense 10 CPAP
37159	AirSense 10 Elite
37160	AirSense 10 AutoSet
37161	AirSense 10 AutoSet FH
37162	AirCurve 10 ASV
37163	AirCurve 10 S
37164	AirCurve 10 VAuto
37165	AirCurve 10 ST

2. External Photographs

2.1 Image of all models

<p>37158 AirSense 10 CPAP</p>	
<p>37159 AirSense 10 Elite</p>	

ResMed

AIR 10 EXTERNAL PHOTOGRAPHS - US/CAN VARIANTS for AIR 10 project

37160 AirSense 10
AutoSet



37161 AirSense 10
AutoSet FH



37162 AirCurve 10
ASV



37163 AirCurve 10
Vauto



37164 AirCurve 10 S	
37165 AirCurve 10 ST	

2.2 Photographs of AirSense 10

Given below are the photographs of AirSense 10 AutoSet. Images of AirSense 10 AutoSet is applicable to AirSense 10 Elite and AirSense 10 CPAP as the only physical difference between the models is the name plaque.

View	Photographs
Front View	

ResMed

AIR 10 EXTERNAL PHOTOGRAPHS - US/CAN VARIANTS for AIR 10 project

View	Photographs
Rear View	
Left Side View	
Right Side View	

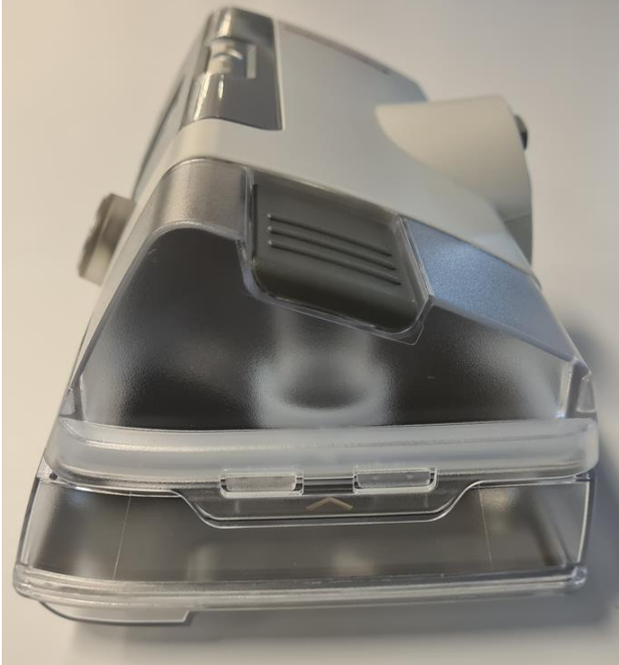
View	Photographs								
Top View									
Bottom View	 <p>ResMed Pty Ltd 1 Elizabeth Macarthur Drive Sella Vista NSW 2152 Australia See www.resmed.com for other ResMed locations worldwide</p> <p>EC/REI ResMed SAS Parc Technologique de Lyon 200 Allée Jacques Monod 69703 Saint Priest Cedex France</p> <p>STORAGE & TRANSPORT RANGES</p> <table border="1"><tr><td> -20°C to 40°C</td><td> 5% to 95% RH</td></tr><tr><td> 2000m to 8000m</td><td> 500 to 1013 hPa</td></tr></table> <p>OPERATING RANGES</p> <table border="1"><tr><td> 2000m to 8000m</td><td> 5°C to 35°C</td></tr><tr><td> 5% to 95% RH</td><td> 500 to 1013 hPa</td></tr></table> <p>RTCA/DO-160 Section 21 Category M Compliant & FAA Compliant</p> <p>DC24V 3.75A</p> <p>IP22</p> <p>1.3kg 2.9lb</p> <p>For patient information, see www.resmed.com/tp See symbols glossary at www.resmed.com/symbols</p> <p>MD K230-41861</p> <p>ResMed</p>	-20°C to 40°C	5% to 95% RH	2000m to 8000m	500 to 1013 hPa	2000m to 8000m	5°C to 35°C	5% to 95% RH	500 to 1013 hPa
-20°C to 40°C	5% to 95% RH								
2000m to 8000m	500 to 1013 hPa								
2000m to 8000m	5°C to 35°C								
5% to 95% RH	500 to 1013 hPa								

2.3 Photographs of AirCure 10

Given below are the photographs of AirCurve 10 Vauto.

Images of AirCurve 10 Vauto is applicable to AirCurve 10 ST, AirCurve 10 S, and AirCurve ASV as the only physical difference between the models is the name plaque.

View	Photographs
Front View	
Rear View	

View	Photographs
Left Side View	 A photograph showing the left side of the ResMed AIR 10 external device. The device is primarily white with a dark blue/black section on the right side. A red warning label is visible on the top surface, which reads "NOT FOR PATIENT USE". The front of the device features a large, perforated grille. The ResMed logo is visible on the dark blue/black section.
Right Side View	 A photograph showing the right side of the ResMed AIR 10 external device. This view highlights the dark blue/black section and the front grille. The device appears to be a rectangular, box-like unit with a slightly angled top surface.

View	Photographs
Top View	
	

2.4 Photographs of AirSense 10 AutoSet For Her

Given below are the photographs of AirSense 10 AutoSet For Her.

View	Photographs
Front View	
Rear View	

View	Photographs
Left Side View	 A photograph showing the left side of the ResMed AIR 10 external device. The device is light beige with a dark grey panel on the right side featuring the 'S2' logo. A large, circular, perforated grille is visible on the lower left side. The device is positioned on a light-colored surface.
Right Side View	 A photograph showing the right side of the ResMed AIR 10 external device. The device is light beige with a dark grey panel on the right side. A large, clear plastic reservoir is attached to the front, and a circular vent is visible on the top surface. The device is positioned on a light-colored surface.

ResMed

AIR 10 EXTERNAL PHOTOGRAPHS - US/CAN VARIANTS for AIR 10 project

View	Photographs
Top View	
Bottom View	