

# **Air**Sense<sup>™</sup>10

#### **ENGLISH**

This AirSense 10 device (model 37316) is not equipped with a wireless module.

This addendum replaces content found in the User Guide and Clinical Guide.

# User guide

The following information replaces content found in the User Guide.

### About the control panel

The following icons are not applicable to your device.

Wireless signal strength (green)

No wireless connection

Wireless transfer not enabled (grey)

Airplane mode

### Therapy data

Your AirSense 10 device records your therapy data for you and your care provider so they can view and make changes to your therapy if required. The data is recorded and then transferred to your care provider via an SD card.

### Data transmission

Wireless data transmission is not available for your device. To transfer your therapy data to your care provider, see the SD card section of the User Guide.

# Travelling by plane

When using the device on a plane:

• Airplane mode is not available or required for your device.

# Troubleshooting

Problem/possible cause	Solution
My therapy data has not been sent to my care provider	
Wireless data transmission is not available for your device.	Talk to your care provider about transferring therapy data. See the <b>SD card</b> section of the User Guide.

## Technical specifications

Wireless module None

# Clinical guide

The following information replaces content found in the Clinical Guide.

# About the control panel

The following icons are not applicable to this device.

Wireless signal strength (green)

No wireless connection

Airplane mode

1

### Data management and therapy compliance

For therapy management, the AirSense 10 device stores patient therapy data on the SD card. This data can be transferred via an SD Card Reader to ResMed's ResScan™ therapy management system. For more information on therapy management with ResScan, refer to the manual supplied with the software.

### Remote monitoring

Remote monitoring is not available as this AirSense 10 device (model 37316) is not equipped with a wireless module.

### Data storage

Data can be transferred to therapy management software via SD card. The different ways of transferring data are detailed in the table below.

	Data transfer method		
Type of Data	SD card to ResScan	SD Card to AirView (card-to-cloud)	Sessions stored
Summary data (compliance data)	<b>✓</b>	✓	365
Night profile data	<b>✓</b>	✓	Limited by usage and SD card storage capacity
High resolution flow and pressure data (25 Hz - every 40 ms)	~		

### Therapy data

Wireless data transmission is not available as this AirSense 10 device is not equipped with a wireless module. To transfer the patient's therapy data, see the SD card section of the User Guide.

### Travelling by plane

When using the device on a plane:

• Airplane mode is not available or required for this device.

# **Troubleshooting**

Problem/possible cause	Solution
The patient's therapy data has not been transmitted	
Wireless data transmission is not available for this device.	Talk to your patient about transferring therapy data. See the SD card section of the User Guide.
Technical specifications	
Wireless module	



See ResMed.com for other ResMed locations worldwide, AirSense, AirView and ResScan is a trademark and/or registered trademark of the ResMed family of companies. For patent and other intellectual property information, see ResMed.com/ip. © 2021 ResMed. 378499/1 2021-12



ResMed.com

None