Full face benefits in a compact size

ResMed’s AirFit™ F10 full face mask is part of ResMed’s AirFit range – the right fit for you. Its lightweight, streamlined design enhances comfort and ease-of-use, while its headgear and frame work in synergy, to deliver the same performance and stability you have grown to trust in a ResMed traditional full face mask.

Superior comfort

AirFit F10’s sleek, lightweight design gives patients a clear line of sight so they can read, watch TV or even wear glasses while wearing the mask. In fact, 75% of patients found AirFit F10 to be more comfortable than their current ResMed traditional full face mask.*

Proven performance

The dual-wall SpringAir™ cushion provides a secure seal for better performance. When asked about AirFit F10’s seal and stability, the majority of patients we spoke to told us that it outperformed their ResMed traditional full face mask.*

Ease-of-use

The mask’s straightforward design makes it easy for you to demonstrate and for patients to take apart, clean and reassemble. Its intuitive design seamlessly integrates into your patient’s bedtime routine.

Fitting guide for AirFit F10

1. Remove the elbow from the mask by pressing the side buttons and pulling it away.
2. Slip off the lower headgear straps and hold the cushion to the face. Align the bottom of the cushion with the crease of the chin and the top with the corner of the eye.
3. Then pull the headgear over the head.
4. Adjust the lower headgear strap to align the cushion with the face. Do not overtighten.
5. Connect device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
6. Connect the device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
7. The fitting should be firm yet comfortable. Do not overtighten.
8. Connect device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
9. Connect device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
10. Attach the lower headgear straps evenly until the mask feels stable.
11. Connect device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
12. The mask is now ready to use.

Additional options

• Position the lower part of the headgear over or under the patient’s hair to suit the hairstyle preference.
• Optional soft sleeves may be assembled for even more comfort on the cheeks.

Note:


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- Conneect device tubing to the elbow, then pull the device to loosen it. The patient may use shears to cut any tabs according to the airflow.
- Thne mask is now ready to use.
Quick to fit, easy-to-use

A recent ResMed study showed that the majority of patients could be set up and fitted with AirFit F10 in under two minutes. Thanks to its built-in simplicity and four-part design, the mask is also easier for patients to use—helping to reduce call backs and save time. You can be sure AirFit F10 is the right fit for your business.

AirFit F10 features and benefits

- Cushion-to-frame connection makes attaching the cushion to the robust frame easy.
- SoftEdge™ headgear is gentle on the skin and features premium rolled-edge fabric for reduced facial marking.
- Circular diffused venting disperses air gently and quietly away from the bed partner.
- Quick-release elbow with side buttons for fast detachment.
- Headgear loops make it easy for patients to detach and reattach the headgear.
- Dual-wall Spring Air cushion provides a comfortable, high-performance seal.
- Enhanced Spring frame is lightweight and designed for stability, while offering unrestricted vision.
- Soft sleeves are packed with the mask for even more patient comfort.

Note: For more details, refer to the AirFit F10 user guide.

AirFit F10 sizing tips

AirFit F10 is sized by aligning the lower part of the fitting template with the crease of the patient’s chin. The recommended size is determined by the size on the template that aligns with the inside corner of the eye. Use this fitting template as a guide to size your patients for AirFit F10.

AirFit F10 components

AirFit F10: Small
AirFit F10: Medium
AirFit F10: Large
AirFit F10 for Her: X-Small
AirFit F10 for Her: Small
AirFit F10 for Her: Medium

Product codes

(Complete mask system)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>F10 G9500</td>
<td>Cushion</td>
</tr>
<tr>
<td>F10 S9500</td>
<td>Frame system (frame, cushion, and elbow with swivel)</td>
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<tr>
<td>F10 E9500</td>
<td>Elbow with swivel</td>
</tr>
<tr>
<td>F10 H9500</td>
<td>AirFit F10 headgear</td>
</tr>
</tbody>
</table>

Useful information

• Ensure the patient’s mouth is relaxed and closed when sizing.