

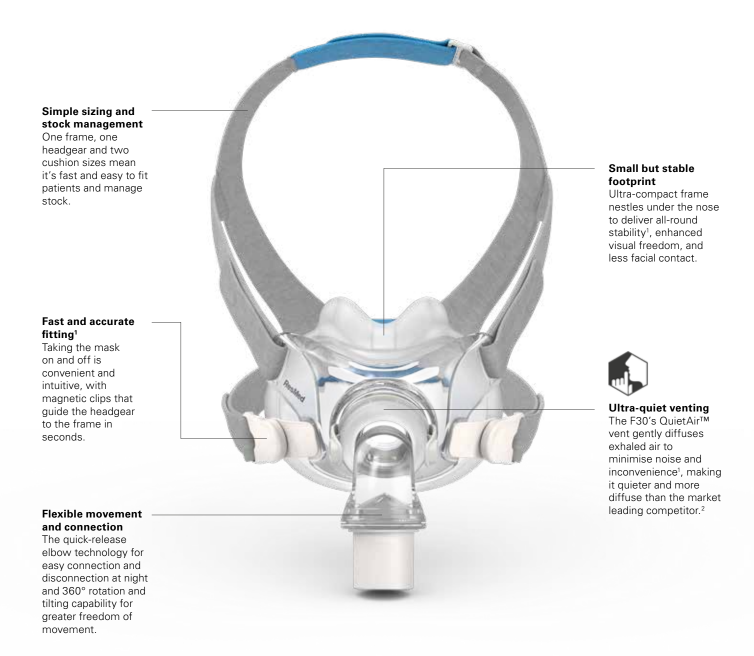
Freedom to sleep

The AirFit F30 ultra-compact mask delivers full-face functionality in a format your patients will appreciate. Smaller, quieter and less obtrusive than a traditional mask, its under-the-nose design helps to make therapy less challenging by increasing visual and physical freedom. Issues associated with discomfort and facial marking on the nasal bridge are things of the past.



Physical freedom

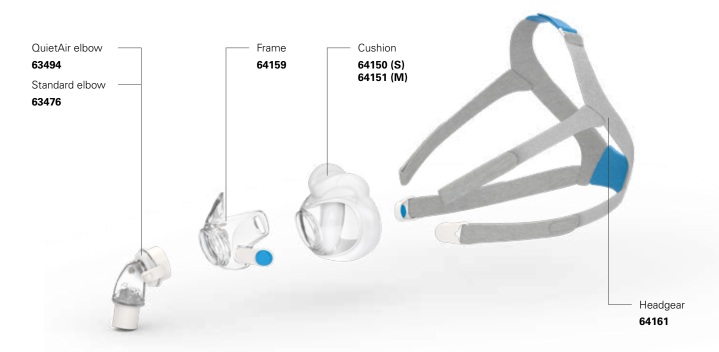
The under-the-nose design eliminates pressure and facial marking on the nasal bridge. The quick-release elbow is easy to connect and disconnect if patients need to get up at night. 360° rotation and tilting at the elbow reduces tube drag and offers greater freedom of movement during sleep.



Peaceful relaxation

The F30 features the same innovative QuietAir™ vent as the AirFit F20 high-performance mask, gently diffusing exhaled air to minimise noise and create a more relaxing environment in the bedroom.

Few parts for a simplified stock management



Septum bridge membrane

Ensures an intuitive fit and provides a stable seal¹ all the way to the tip of the nose through the night.

Frosted silicone surface

Provides a soft cushion texture around the sensitive nasal region for a comfortable¹ seal and easy fit.

Polished silicone finish

Seals around the mouth and jawline for a smooth, reliable fit while preventing cushion ride up.

Soft nose bridge region

Refined for optimised nasal comfort, the under-the-nose cushion provides stability to enhance the sealing and comfort.

Cradle reinforcement

Firm region providing stable support to nasal for seal and comfort.

Comfort

Stability







Designed to increase compliance to the chin area and greater comfort with pressure reduction on jaw and gum.

Contoured chin region

Streamlined operations

You can achieve fast and effective fitting with just one frame, one headgear and two cushion sizes. This streamlined setup simplifies stock management and logistics. Accurate first-time fit helps to reduce callbacks and refits.

Sizing tips

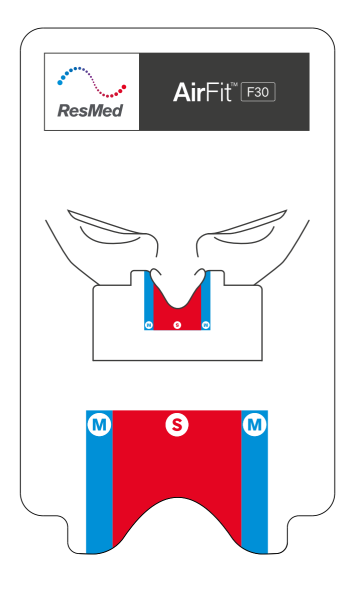
AirFit F30 has two interchangeable cushion sizes - small and medium.

The modular design of the AirFit F30 means each size cushion easily clicks into the same mask frame, so you can swap between them with ease for more flexibility.

We recommend that you refer to the mask fitting template to gauge which size is the most suitable for each of your patients.

Product codes

AirFit F30 system	with standard elbow	with QuietAir elbow
	Europe 1	Europe 1
AirFit F30: Small	64114	64110
AirFit F30: Medium	64115	64111





Fitting guide for AirFit F30



- Twist and pull both magnetic clips away from the frame.
- Place the ultra-compact cushion under your nose and ensure it sits comfortably on your face. With the ResMed logo on the headgear facing up, pull the headgear over your head.



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



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



 If the headgear is too close to the ear, adjust the headgear strap on the crown of the head



• Connect the air tubing from your device to the elbow.



- 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.





Additional options

- For patients with longer hair, we recommend feeding their hair through the back of the headgear. If tied in a pony tail, it should sit high enough to fit comfortably through the back of the headgear.
- Refer to the user guide for further instructions and complete labeling information including indications, contraindications, warnings and precautions.



¹ ResMed external 7 days clinical study of existing 21 ResMed and non-ResMed patients, conducted between 16/04/2018 - 05/05/2018. Data on file; ID A4356449. 2 Comparing the competitors' public available user guides with AirFit F30 sound power registered during ResMed internal testing: eLB1423-4053. Data on file; ID A4372624.