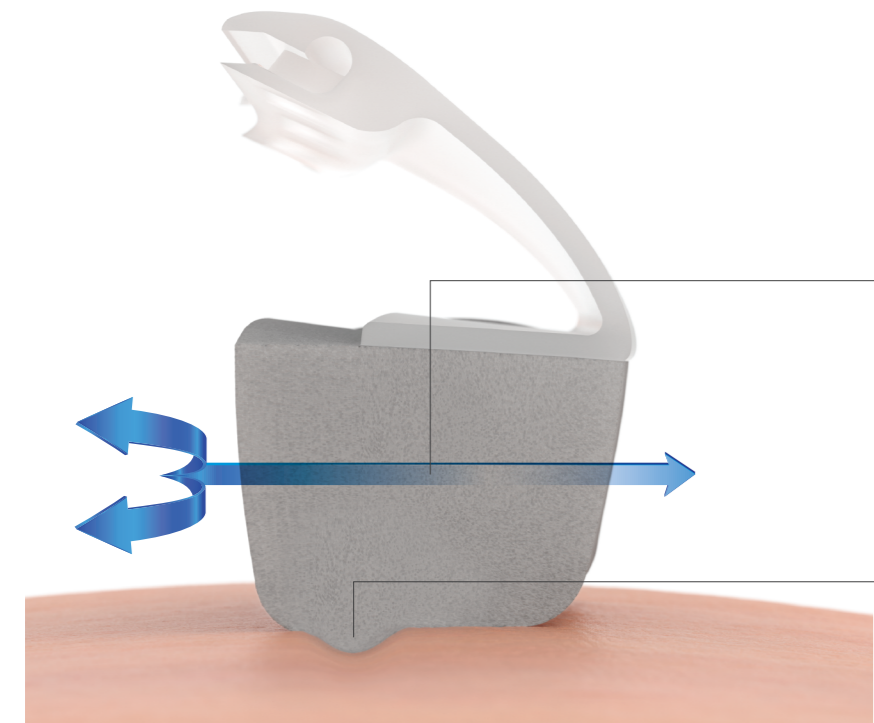


In a ResMed study, 84% of patients had no facial marks or said they went away within 30 minutes.²



The innovation of ResMed UltraSoft™ memory foam cushion



Breathable material

Because foam is permeable, it allows a very small amount of air to pass through a patient's cushion - designed to provide a more natural sleeping experience without compromising therapy pressure.

Gentle on the skin

Softer than silicone, ResMed UltraSoft memory foam adapts to the unique contours of each face for a truly personalised fit.

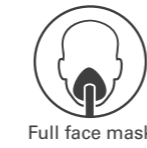
Regular replacements mean better hygiene and simpler cleaning process

To maintain freshness and mask performance, we recommend replacing AirTouch F20 cushions every 30 days, so that all patients can maintain better cushion hygiene and feel fresh every day.

AirTouch F20's foam cushion allows for a simpler, smoother cleaning process. Patients who wish to clean their cushions only need to wipe them down with a CPAP wipe or equivalent.



AirTouch™ F20



Full face mask

Fitting guide for AirTouch F20



- 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 your head making sure the logo is facing outwards.
- Position the lower straps so they both sit below your 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 your device's air tube to the elbow, then click the elbow into the front of the mask.
- Start your device.

Refer to the user guide for further instructions.



Additional options

AirTouch F20's headgear is designed to allow patients with longer hair to sleep comfortably - with ponytails and longer hairstyles sitting comfortably between the upper and lower headgear straps.

Note: Female model wears F20 for Her headgear and frame, available separately.

1. ResMed internal testing comparing ResMed UltraSoft memory foam and silicone.
2. ResMed AirTouch F20 User Satisfaction Clinical Study, 2017.
3. ResMed AirTouch F20 Internal International fitting study of existing CPAP patients, conducted between 11/04/2018 - 15/04/2018
4. ResMed AirTouch F20 Internal International fitting study of existing CPAP patients, conducted between 25/07/2018 - 05/08/2018
5. The mask contains magnets that may interfere with certain implants or medical devices. They are not to be used by patients where they, or anyone in close physical contact while using the mask, have active medical implants that interact with magnets and/or metallic implants/objects containing ferromagnetic material. Keep the mask magnets at a safe distance of at least 6 inches (150 mm) away from implants or medical devices that may be adversely affected by magnetic interference. Please refer to the user guide for complete information, including magnet contraindications and warning.

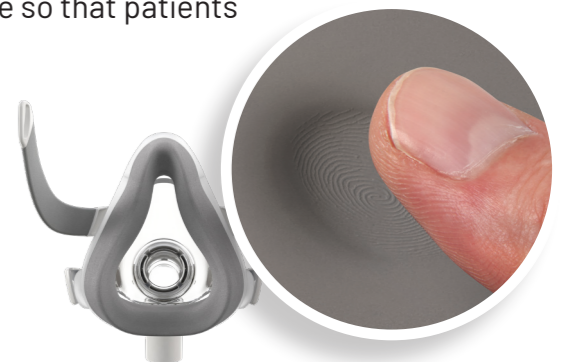


Our softest mask ever

Too often, mask comfort has proven to be an obstacle to therapy compliance among patients. That's why ResMed's AirTouch™ F20 has been designed to offer patients and clinicians greater support. With its unique ResMed UltraSoft™ memory foam cushion, AirTouch F20 is designed to help deliver the necessary comfort and seal performance so that patients can enjoy the benefits of their sleep therapy treatment.

The innovation of ResMed UltraSoft memory foam

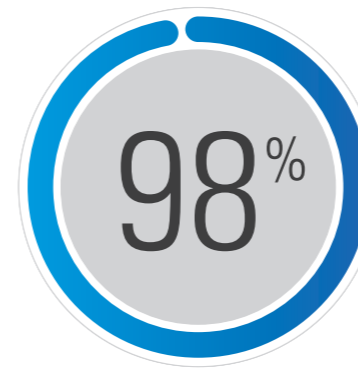
With ResMed UltraSoft memory foam, AirTouch F20 introduces a new approach to cushion technology. Softer than silicone, memory foam has been designed to adapt to the contours of a patient's facial profile to deliver an outstanding mask seal - with an unprecedented level of ResMed mask comfort. It is also designed to deliver a light, breathable seal across a wide range of therapy pressures.



ResMed UltraSoft™ memory foam adapts to the curves and contours of each face, creating a soft, personalised fit designed to reduce facial markings and skin irritation.



Fitting 98% of patient faces studied, AirTouch F20's ResMed UltraSoft memory foam cushion is designed to uniquely adapt to patient facial features to deliver exceptional comfort and seal.^{3,4}

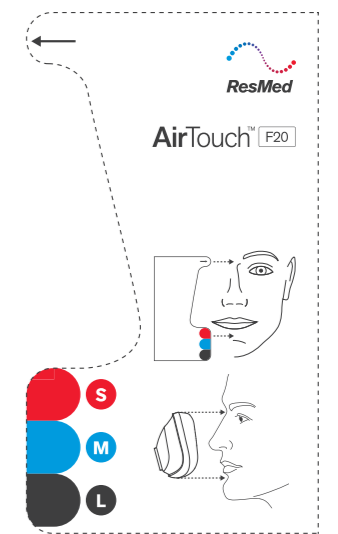


Sizing tips

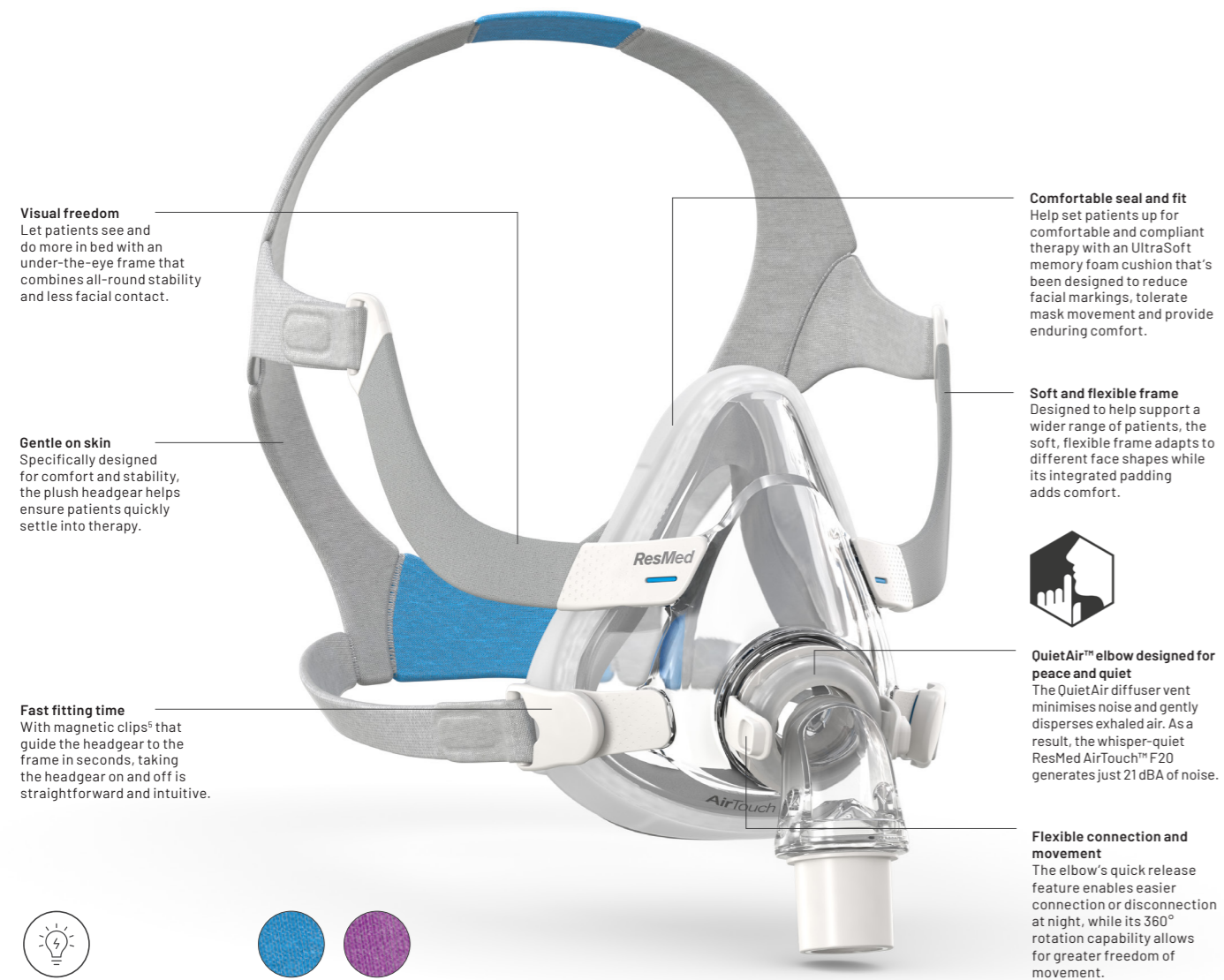
AirTouch F20 has three interchangeable cushion sizes - small, medium and large. The modular design of the AirTouch F20 means each size of cushion easily clicks into the same mask frame, so you can swap between them with ease for more flexibility.

We recommend that you refer to the mask fitting template (also applicable for AirFit F20) to gauge which size is the most suitable for each of your patients.

You can download it on [ResMed.com/AirTouchF20](https://www.resmed.com/AirTouchF20).

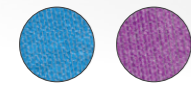


AirTouch™ F20 highlights



Did you know?

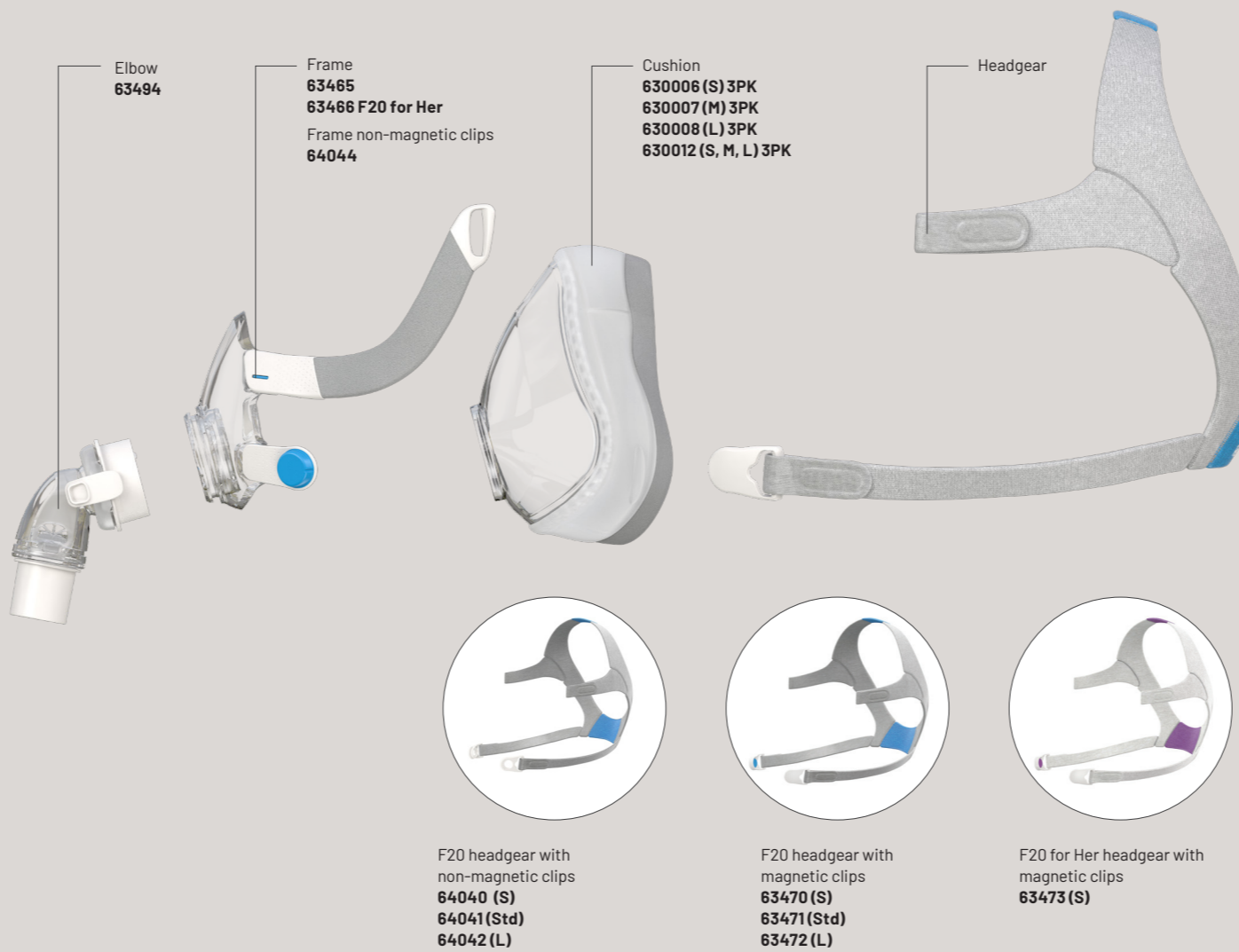
This mask is compatible with F20 non-magnetic frame and headgear.



Colour choices

Patients can express a touch of personality with their therapy by choosing from two headgear colour trims. F20 for Her headgear available separately.

Minimal and modular parts



Two cushion types, one frame

Both AirFit F20 and AirTouch F20 cushions are optimised to perform, giving you options to find a solution that maximises comfort and therapy compliance for your patients.

AirTouch F20 cushions are also compatible with AirFit F20 for Her masks, so female patients can also enjoy the comfort of UltraSoft™ memory foam alongside the outstanding fit of a female-specific mask.



Product codes

	ANZ		ANZ
AirTouch F20 Starter Kit + 3PK of cushions: Small	630019	AirTouch F20 cushion 3PK: Small	630006
AirTouch F20 Starter Kit + 3PK of cushions: Medium	630020	AirTouch F20 cushion 3PK: Medium	630007
AirTouch F20 Starter Kit + 3PK of cushions: Large	630021	AirTouch F20 cushion 3PK: Large	630008
		AirTouch F20 cushion 3PK: S, M, L	630012

Having modular components with the AirFit™ F20 means you can easily mix and match mask components to fit your business and your patients' needs. Your patients will benefit from uncompromised comfort and seal, regardless of the solutions you configure for them.

