

## Our softest nasal mask<sup>1</sup>

**AirTouch N20 is a nasal mask that features a memory foam cushion designed to provide patients with a comfortable experience.**

Compatible with AirFit™ N20 masks<sup>2</sup>, AirTouch N20 is a good option to offer your patients comfort for daily or even occasional use.<sup>3</sup>

The AirTouch N20 is also engineered to provide a good seal across a wide range of therapeutic pressures<sup>4</sup> and can be used with sleep and ventilation machines.

### **Soft and gentle**

Specifically designed for extra softness, the plush headgear helps ensure patients settle into therapy quickly and comfortably.

### **Comfortable seal**

The memory foam cushion is designed for a good seal across a wide range of therapeutic pressures<sup>4</sup> and to limit red marks around the nose area<sup>2</sup>.



### **Modular frame**

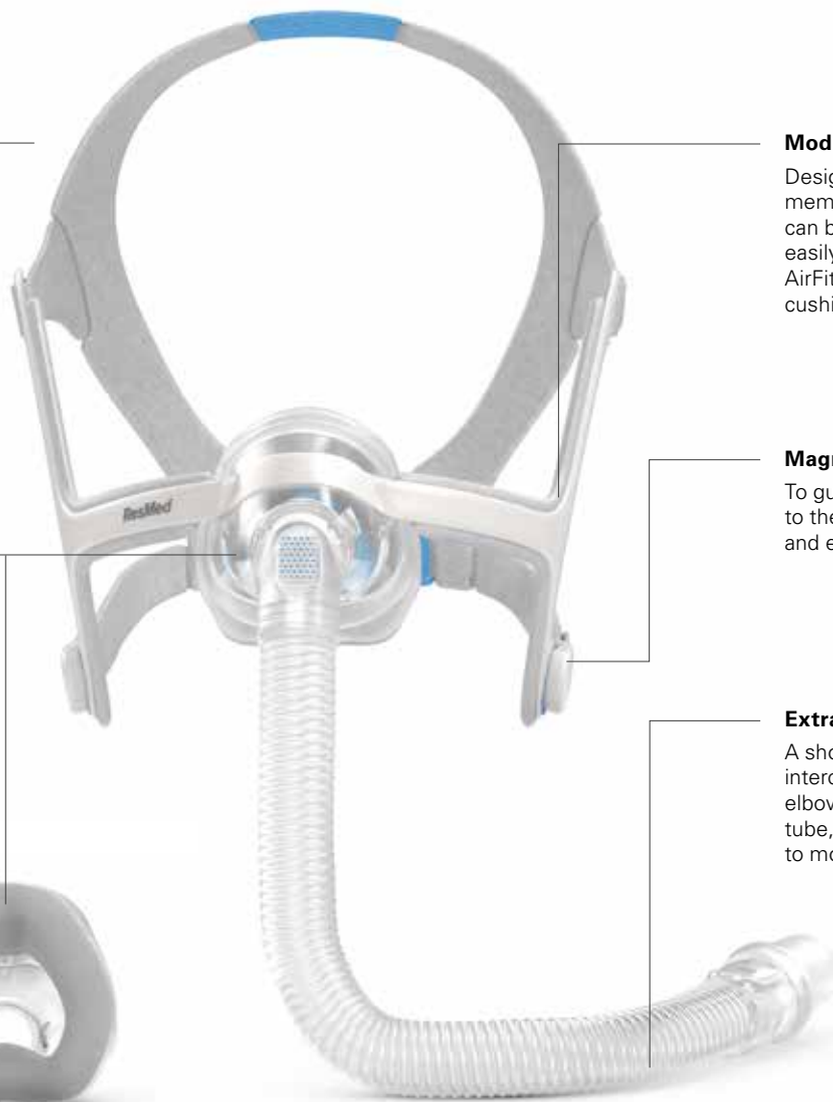
Designed so that the memory foam cushion can be swapped out easily for a ResMed AirFit N20 silicone cushion.

### **Magnetic clips<sup>5</sup>**

To guide the headgear to the frame quickly and easily.

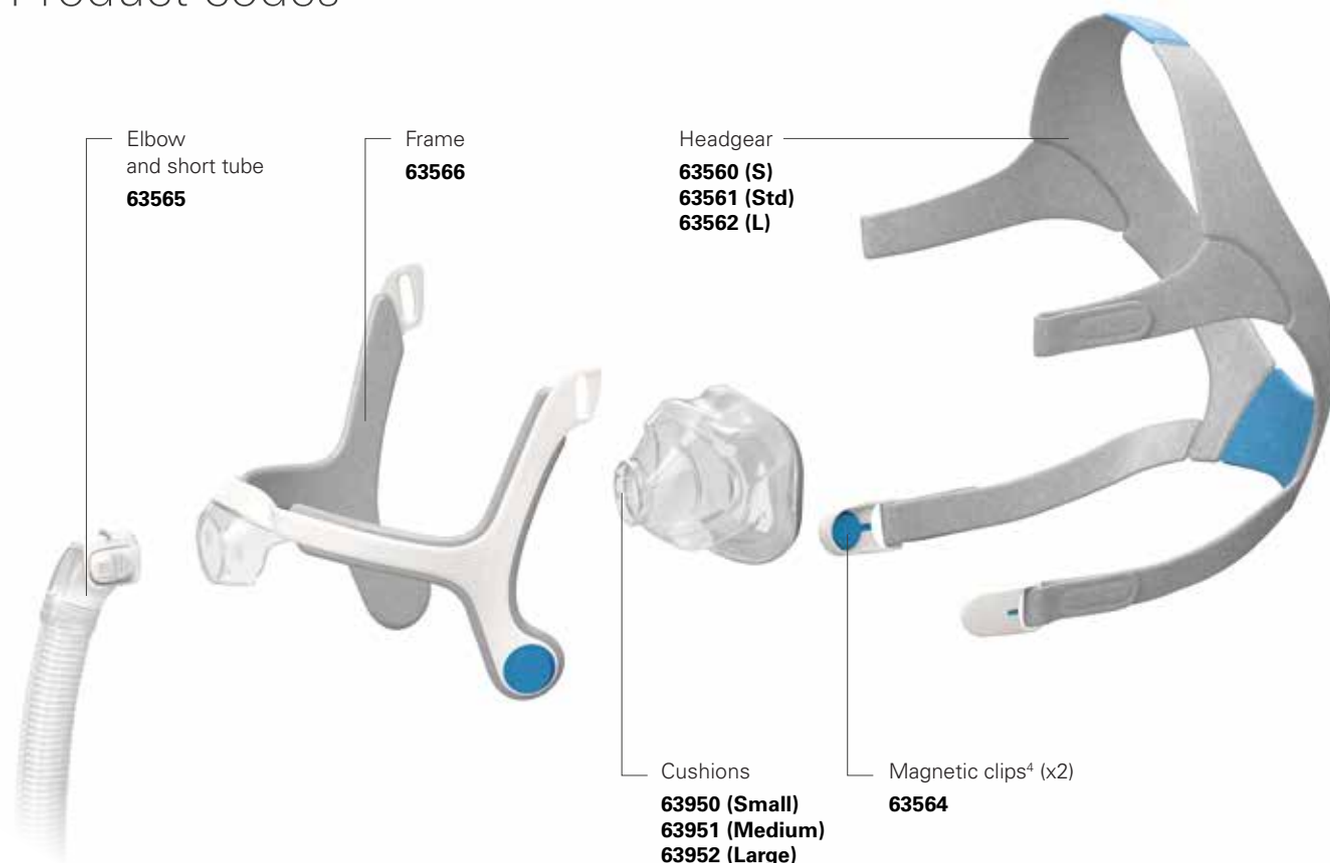
### **Extra movement**

A short, flexible tube interconnects the elbow to the machine tube, allowing patients to move easily.





## Product codes



AirTouch N20 mask system			
Size	Small	Medium	Large
EUROPE*	<b>63909</b>	<b>63911</b>	<b>63912</b>

\* English (UK), German, French, Dutch, Italian, Norwegian, Swedish, Finnish, Spanish.

1 As of 09, December 2019.

2 AirTouch N20 user guide, ResMed Pty Ltd 2019. ID A4670547.

3 ResMed external clinical study of 26 patients for 7 nights, conducted between 15/03/2018 and 05/04/2018. Data on file; ID A4575326.

4 AirTouch N20 is validated at therapy pressures from 4 to 30 cm H<sub>2</sub>O – AirTouch N20 user guide, ResMed Pty Ltd 2019. ID A4670547.

5 Use of masks with magnetic components is contraindicated in patients with the following pre-existing conditions: a metallic haemostatic clip implanted in the head to repair an aneurysm and/or metallic splinters in one or both eyes.