

## Fitting guide for AcuCare masks



- Use the sizing template on the packaging to determine the correct mask size.
- Position the mask cushion over the nose and mouth and pull the headgear over the head.



- While holding the mask against the face, pull each of the side straps back along the side of the face. The straps should pass below the ears.



- The side arms on the mask should bend back as the straps are tightened.



- Gently adjust the top strap.



- Start ventilation according to the ventilator system operating instructions and connect the mask to the ventilator system.



- If air leaks around the cushion, reposition the mask on the face to achieve a better seal. Readjust the headgear straps if necessary.

### Tips

Do not overtighten the straps; air fills the dual-wall cushion and provides a comfortable seal. For the best seal, the side straps should be tighter than the top strap.

**Note:** These fitting instructions are common to all masks in the AcuCare range. For more details, refer to your mask user guide.

### Product codes

AcuCare F1-0 NV FFM: Small (1 pk)	<b>60971</b>	AcuCare F1-1 NV FFM: Small (1 pk)	<b>60974</b>	AcuCare F1-4 FFM: Small (1 pk)	<b>60977</b>
AcuCare F1-0 NV FFM: Medium (1 pk)	<b>60972</b>	AcuCare F1-1 NV FFM: Medium (1 pk)	<b>60975</b>	AcuCare F1-4 FFM: Medium (1 pk)	<b>60978</b>
AcuCare F1-0 NV FFM: Large (1 pk)	<b>60973</b>	AcuCare F1-1 NV FFM: Large (1 pk)	<b>60976</b>	AcuCare F1-4 FFM: Large (1 pk)	<b>60979</b>

<sup>1</sup> Lindenauer PK et al. Outcomes associated with invasive and noninvasive ventilation among patients hospitalized with exacerbations of chronic obstructive pulmonary disease. *JAMA Intern Med* 2014 Dec 1;174(12):1982–93.



## Speed, stability and success in NIV

AcuCare is ResMed's range of high-quality disposable patient interfaces for the hospital. By quickly establishing mask stability and a reliable seal, without compromising patient comfort, AcuCare masks are designed to achieve fast patient acceptance of noninvasive ventilation (NIV).

### Fast to select and fit

Each AcuCare mask is colour-coded, easily identifiable and designed to fit with common breathing circuits found in hospitals around the world. With simple three-point headgear and click-in clips, you can be confident you're providing a good patient fit, first time.

### A dependable seal

AcuCare combines 3D form-fitting headgear with proven cushion technology to stabilise the mask on the face, without the need for forehead support. This helps reduce pressure points, minimise leak, and maximise comfort – all reducing the need for intubation.

### Set up for success

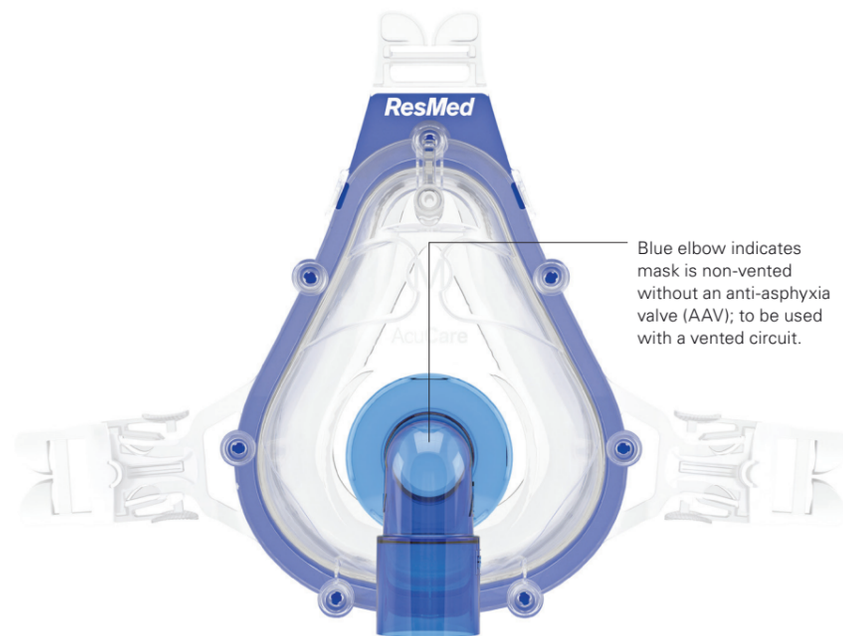
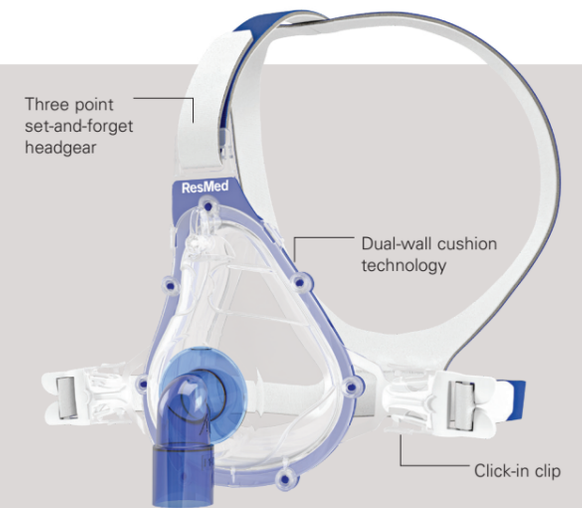
AcuCare masks give you a secure, stable fit – minimising the risk of pressure sores and skin breakdown, while maximising patient comfort. This leads to better therapy adherence, and gives you more time to focus on care where it's needed most.

# Speed, stability and success

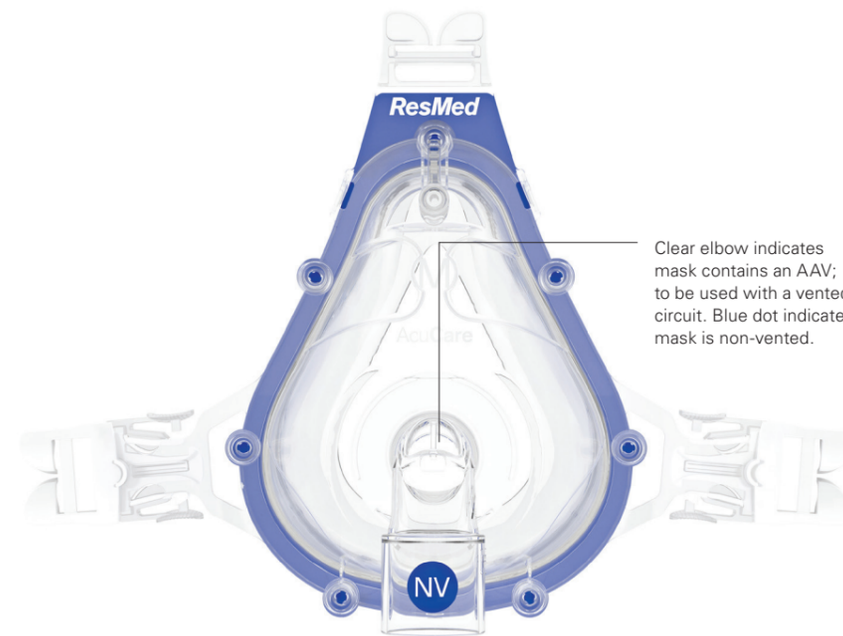
By helping your patients accept NIV quickly and successfully, you can avoid the need for intubation, decrease the risk of infection, and reduce the cost and length of their hospital stay.<sup>1</sup> Using common technology across our AirFit™ home care masks and AcuCare hospital masks, ResMed's patient interface range provides comfort and minimal disruption to patients who need NIV therapy.

## Key features

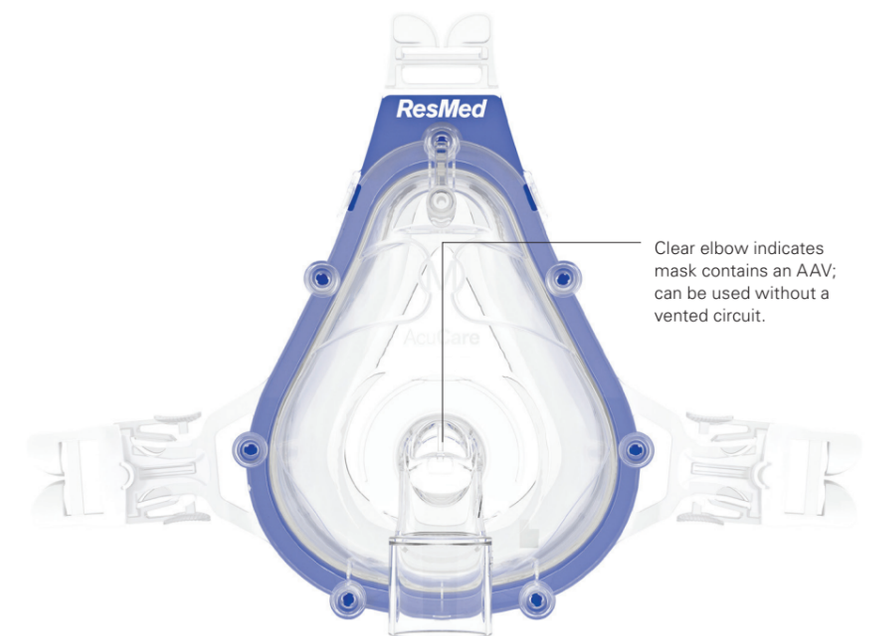
- Each mask is designed to fit with common breathing circuits used in hospitals around the world.
- Each mask size covers a wide range of facial features and profiles, making selection easy.
- With convenient three-point, set-and-forget headgear and simple click-in clips, AcuCare masks are quick and easy to fit, adjust and remove.



Blue elbow indicates mask is non-vented without an anti-asphyxia valve (AAV); to be used with a vented circuit.



Clear elbow indicates mask contains an AAV; to be used with a vented circuit. Blue dot indicates mask is non-vented.



Clear elbow indicates mask contains an AAV; can be used without a vented circuit.

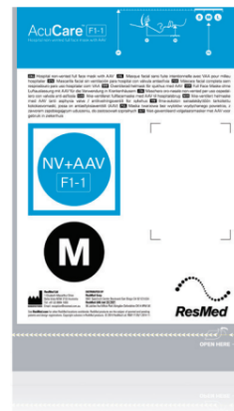


Conveniently colour-coded packaging

## AcuCare™ F1-0

Hospital non-vented full face mask

- Non-vented mask for ventilators requiring a dual circuit, or single circuit with integrated expiratory valve.
- Single patient use for up to seven days.
- Sizing template located on packaging for quick mask selection.

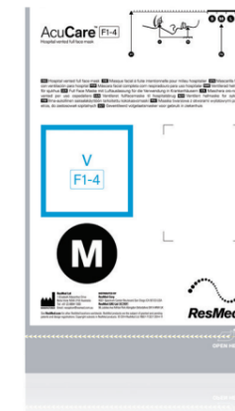


Conveniently colour-coded packaging

## AcuCare™ F1-1

Hospital non-vented full face mask with AAV

- Non-vented mask with a built-in AAV for leak ventilation (single limb with an exhaust port).
- Single patient use for up to seven days.
- Sizing template located on packaging for quick mask selection.



Conveniently colour-coded packaging

## AcuCare™ F1-4

Hospital vented full face mask

- Vented mask with a built-in AAV for leak ventilation (single limb).
- Single patient use for up to seven days.
- Uses 'Full face' mask setting in ResMed ventilators.
- Sizing template located on packaging for quick mask selection.