



ResMed's extensive mask range covers disposable, non-vented masks for the hospital and acute conditions, through to reusable, vented masks for discharge and long-term NIV.

## ResMed's range of masks for NIV

Packed with innovative technology that fine-tunes the balance between seal, stability and comfort, our masks have been engineered to meet the demands of noninvasive ventilation in the hospital and the home.

	Disposable masks					Reusable masks						
	AcuCare F1-0	AcuCare F1-1	AcuCare F1-4	Hospital Full Face	Hospital Nasal	Quattro™ FX NV	Quattro Air NV	Mirage™ Quattro	Quattro Air	AirFit F10	AirFit N10	AirFit P10
Single-patient use – 7 days only	•	•	•	•	•							
Single or multi-patient use						•	•	•	•	•	•	•
Vented			•	•	•			•	•	•	•	•
Non-vented	•	•				•	•					
Dual-wall cushion technology	•	•	•	•		•	•	•	•	•	•	•
Spring Air™ cushion						•	•	•	•	•	•	
360° rotating elbow	•	•	•	•	•	•	•	•	•	•	•	
Male elbow				•	•			•	•	•		
Female elbow	•	•	•			•	•					
Easy-access pressure and oxygen ports	•	•	•	•	•							
Quick-release headgear clips/hooks	•	•	•	•	•	•	•	•	•	•	•	
QuickFit™ headgear												•
Quick-release clip with cord						•	•					
Built-in anti-asphyxia valve (AAV)		•	•	•				•	•	•		



### Product codes (Complete mask systems)

Full face masks	APAC	ANZ
Quattro FX NV: Small	61755	61755
Quattro FX NV: Medium	61756	61756
Quattro FX NV: Large	61757	61757
Quattro Air NV: X-Small	62786	62786
Quattro Air NV: Small	62787	62787
Quattro Air NV: Medium	62788	62788
Quattro Air NV: Large	62789	62789
Mirage Quattro: X-Small	61216	61212
Mirage Quattro: Small	61217	61213
Mirage Quattro: Medium	61218	61214
Mirage Quattro: Large	61219	61215
Quattro Air: Small	62717	62725
Quattro Air: Medium	62718	62726
Quattro Air: Large	62719	62727
Quattro Air for Her: X-Small	62772	62769
Quattro Air for Her: Small	62773	62770
Quattro Air for Her: Medium	62774	62771
AirFit F10: Small	63117	63125
AirFit F10: Medium	63118	63126
AirFit F10: Large	63119	63127
AirFit F10 for Her: X-Small	63151	63157
AirFit F10 for Her: Small	63152	63158
AirFit F10 for Her: Medium	63153	63159

### Nasal masks and nasal pillows

	APAC	ANZ
AirFit N10 for Her: Small	63225	63219
AirFit N10: Standard	63224	63218
AirFit N10: Wide	63226	63220
AirFit P10*	62905	62904
AirFit P10 for Her**	62915	62914

\* S, M and L pillows are included with the mask and standard size headgear (blue).  
\*\* XS, S and M pillows are included with the mask and small size headgear (pink).



ResMed.com

See ResMed.com for ResMed locations worldwide. For patent information, see ResMed.com/ip. AcuCare, AirFit, Mirage, Quattro, QuickFit and Spring Air are trademarks and/or registered trademarks of the ResMed family of companies. Specifications may change without notice. Product availability may vary across regions. © 2015 ResMed. 1017529/1 2015-04



ResMed masks for NIV:  
from hospital to home

ResMed.com

## A complete solution: from AcuCare™ to AirFit™

ResMed offers a mask range that caters for every stage of a patient's therapy journey – from initial setup and treatment (in both hospital and transportation), right through to discharge, and ongoing noninvasive ventilation (NIV) treatment at home.

With more than 20 years' experience in patient interfaces, ResMed has fine-tuned the balance between stability, seal and comfort. We've applied the quality and innovation<sup>1</sup> you'd expect in a reusable mask, to our disposable hospital mask range – providing a complete, high-quality solution for patients who require NIV therapy in the hospital and the home.



### AcuCare disposable hospital masks: speed, stability and success

Getting patients to quickly accept a mask is an important, yet challenging part of NIV therapy.

ResMed's AcuCare high-quality disposable patient interfaces for the hospital are designed to achieve fast patient acceptance of NIV by quickly establishing mask stability and a reliable seal.

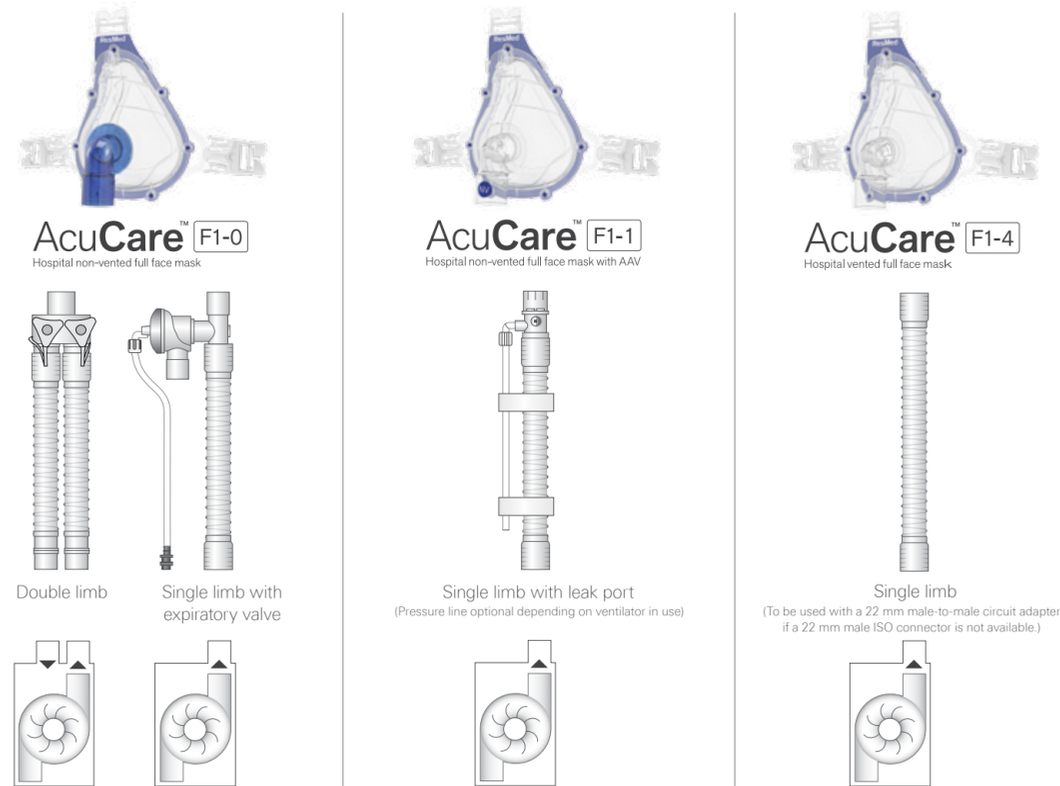
By helping your patients accept NIV quickly and successfully, you can avoid the need for intubation, decrease the risk of infection, and reduce the cost and length of their hospital stay.<sup>2</sup>

- Each AcuCare mask size covers a wide range of facial features and profiles, making size selection easy.
- AcuCare masks are also quick and easy to fit, adjust and remove, with convenient three-point, set-and-forget headgear, and simple click-in clips.
- By combining 3D form-fitting headgear and advanced cushion technology, AcuCare achieves mask stability without the need for forehead support.
- This helps reduce pressure points, minimise leak, and maximise comfort – all reducing the need for intubation.



The AcuCare range of hospital full face masks

### Guidelines for selecting the correct AcuCare mask



Each mask is colour-coded, easily identifiable, and designed to fit with common breathing circuits used in hospitals around the world. AcuCare masks can be discarded after (up to) seven days, eliminating cross-contamination concerns and costs associated with mask disinfection and sterilisation.

Circuits are provided as examples only, refer to the mask user guide to ensure correct circuit selection and ventilator settings. For a full list of compatible ResMed devices, refer to the mask-device compatibility guide in the Mask Support section of ResMed.com

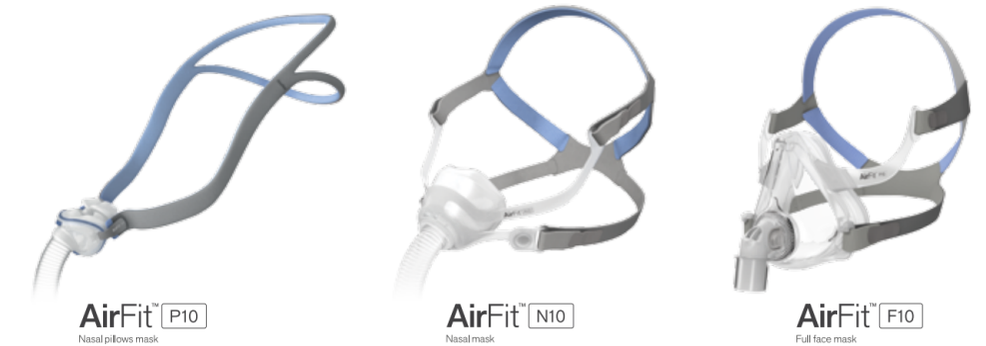
### AirFit homecare masks: the right fit for your patients

ResMed's premium reusable AirFit masks are suitable in both the hospital and the home, giving your patients hospital-level care even after they've been discharged.

All masks in the AirFit series are lightweight, comfortable and easy to use, providing therapy that helps patients remain compliant during long-term NIV.

The series includes nasal pillow, nasal and full face models, as well as 'for Her' variants to suit the specific needs of female patients.

- AirFit P10 nasal pillows: Featuring advanced QuickFit™ headgear, this mask can be fitted in under 30 seconds.<sup>3</sup>
- AirFit N10 nasal mask: Its under-eye frame delivers all the stability of a forehead support, while providing visual freedom and minimal facial contact.
- AirFit F10 full face mask: With its advanced headgear and frame working in synergy, patients can enjoy all the performance and stability of a traditional full face mask, in a sleek, compact solution.



The AirFit range of homecare masks

<sup>1</sup> A French study demonstrated excellent results with ResMed's dual-wall cushion technology during NIV in terms of mask fitting ergonomics and efficiency, as well as patient comfort and skin tolerance. Halley G, Hervé F, Moriconi V, Frances J-L. SRLF Congress 2011.

<sup>2</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.

<sup>3</sup> ResMed Clinical Study FECS3. 90% of participants fitted the mask comfortably in under 30 seconds.