

Redefining Mask Performance.

NEW



Dynamic Support technology

F&P Vitera™ Redefines Performance.

Mask leaks - the #1 full face CPAP mask issue mentioned by patients.¹

Poor mask choice and fit can affect adherence to CPAP therapy by causing: mouth leak²; nasal discomfort³; facial marks⁴; and irritation of the eyes and nose⁵.

F&P Vitera has been designed to remain stable and maintain an effective and comfortable seal throughout the night.



1 in 3 patients who provided a full face mask review experienced problems with leaks¹.

Introducing Dynamic Support technology, the RollFit™ XT cushion and headgear featuring VentiCool™ fabric.

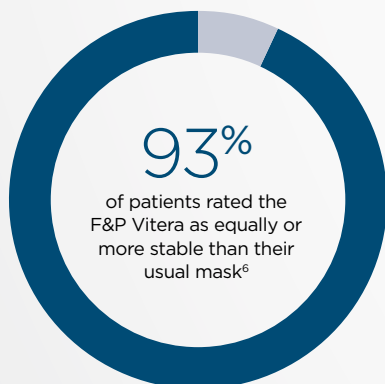
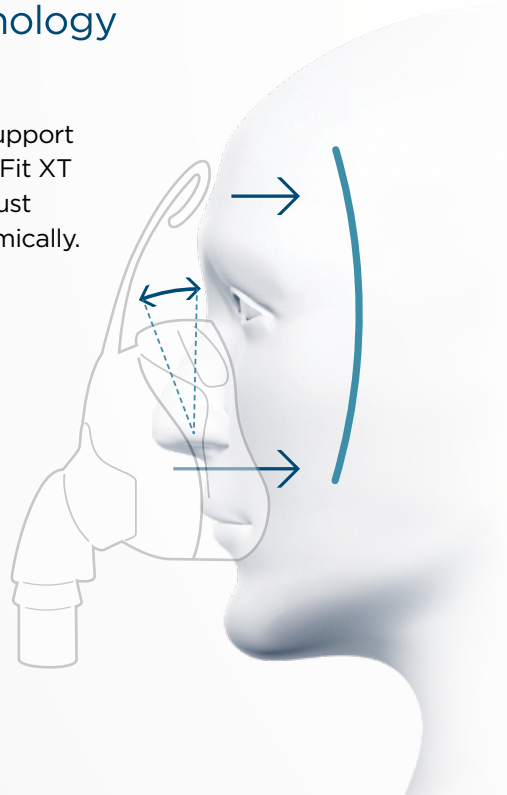
Stable and Secure with Dynamic Support.



Dynamic Support technology

The Stability Bar - with wide anchoring points on the top and bottom straps - provides a greater zone of support reducing the likelihood of the cushion riding up the face or the mask dislodging, which may result in leak.

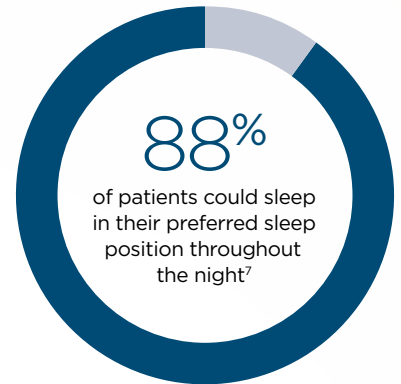
This zone of support allows the RollFit XT cushion to adjust and seal dynamically.



Mask with Dynamic Support

RollFit XT Seals Dynamically.

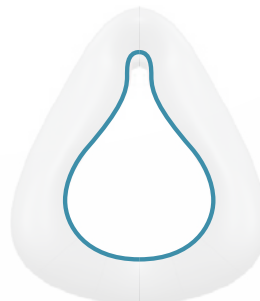
The next generation of RollFit cushion, RollFit XT - with 93% greater roll than the previous generation RollFit seal - has been redesigned to minimize masks leaks, and be more comfortable and durable. RollFit XT adjusts and seals dynamically on a range of different nose and face shapes and fits a wider range of patient facial geometries than other leading F&P full face masks.



Cushion size and shape optimized for performance

Optimized for patient fit

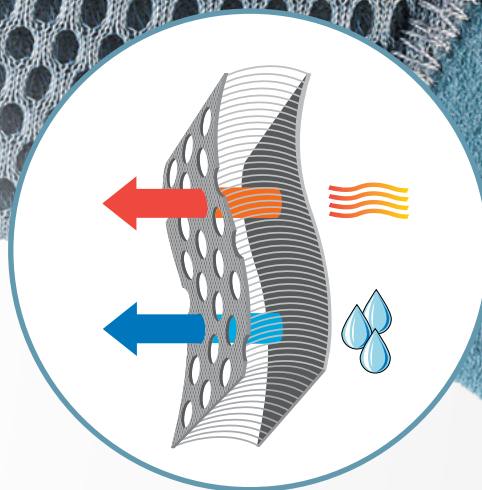
The cushion is deep and narrower around the nasal bridge to minimize leaks into eyes.



Fits a wider range of patients

RollFit XT cushion has been improved to fit a wider range of patients than previous F&P Full face masks.

Stay cool and comfortable with VentiCool™

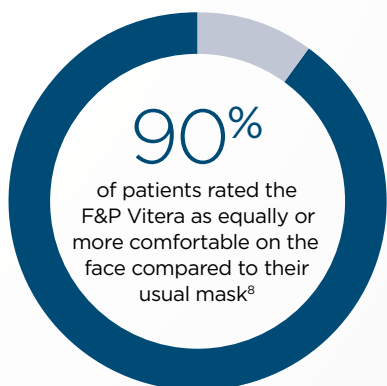


Sweating during sleep is a well-known symptom of patients with OSA.⁹

F&P Vitera headgear features proprietary breathable fabric that allows more air and moisture to escape than the material used in our leading range of full-face masks.*

VentiCool technology helps to keep patients cool and comfortable during sleep.

* Internal testing shows the headgear with VentiCool technology allows 24 times more air-flow and at least 35% more moisture transfer than the headgear used in our leading full-face masks.¹⁰



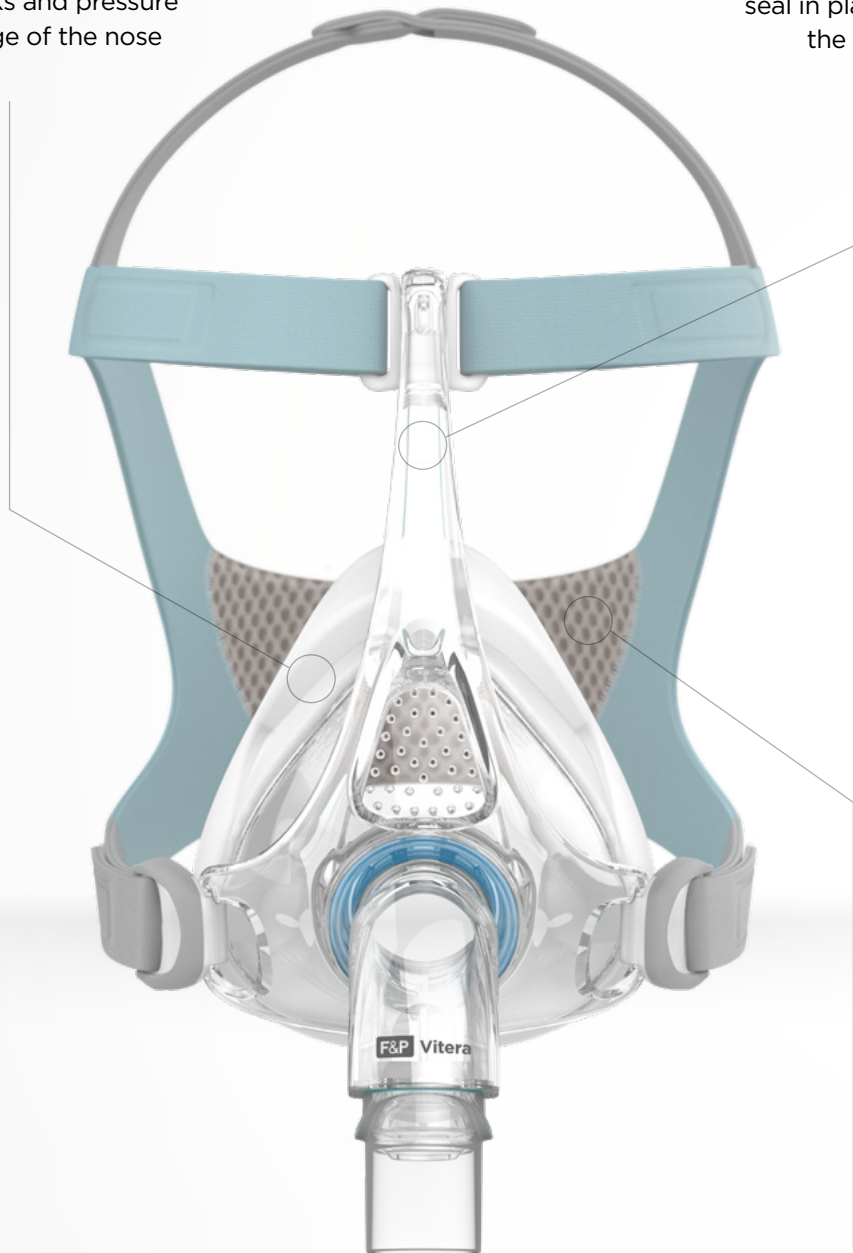
Key features and benefits

RollFit XT Seal

Dynamically adapts to minimize leaks and pressure on the bridge of the nose

Stability Bar

Designed to keep the seal in place during the night



Ease-of-use Features:

- Adjustable headgear and clips
- Removable forehead clip
- VisiBlue™ color cues

VentiCool Technology

Breathable headgear designed to allow heat and moisture to dissipate

Fitting guide



Step 1.

Hold the front of the mask with one hand and the headgear with the other. Ensure that one headgear clip is unhooked from the frame.



Step 2.

Place the seal onto your face and guide the headgear over your head.



Step 3.

Hook the unattached headgear clip onto the frame.



Step 4.

Gently tighten the headgear starting with the bottom straps, followed by loosely fitting the blue forehead straps.

USA (A Model)

CODE	DESCRIPTION
VITISA	Vitera Mask Full Face Small
VITIMA	Vitera Mask Full Face Medium
VITILA	Vitera Mask Full Face Large
VITISMLA	Vitera Mask Full Face Small/Medium/Large

Spare Parts

CODE	DESCRIPTION
400VIT131	Vitera Mask Full Face Mask No H/G Small
400VIT132	Vitera Mask Full Face Mask No H/G Medium
400VIT133	Vitera Mask Full Face Mask No H/G Large
400VIT114	Vitera Seal Small Spare 50-pack
400VIT115	Vitera Seal Medium Spare 50-pack
400VIT116	Vitera Seal Large 50-pack

CODE	DESCRIPTION
400VIT121	Vitera Headgear Small
400VIT122	Vitera Headgear Medium/Large
400FPH241	F&P Swivel
400VIT151	Vitera Clips and Forehead Clip
400VIT171	Vitera Elbow

1. In March 2019, F&P Healthcare examined 620 1-4 star patient reviews of seven leading CPAP supplier web stores (by Search Engine popularity), looking at Full Face masks launched since 2015. **2.** Baltzan, M. A. et al. (2009). Evidence of interrelated side effects with reduced compliance in patients treated with nasal continuous positive airway pressure. *Sleep Medicine*, 10(2), 198–205. doi:10.1016/j.sleep.2007.12.005. **3.** Brown, L. K. (2000). Back to Basics: If It's Dry, Wet It. *Chest*, 117(3), 617–619. doi:10.1378/chest.117.3.617. **4.** Pelletier-Fleury, N. et al. (2001). The age and other factors in the evaluation of compliance with nasal continuous positive airway pressure for obstructive sleep apnea syndrome. A Cox's proportional hazard analysis. *Sleep Medicine* 2, 225–232.

5. Engleman, H. M. et al. (1996). Self-Reported Use of CPAP and Benefits of CPAP Therapy. *Chest*, 109(6), 1470–1476. doi:10.1378/chest.109.6.1470. **6.** 38 out of 41 participants rated the mask as equally or more stable than their usual mask. Internal validation study conducted on 41 participants in United States of America 2017. **7.** 36 out of 41 participants found the mask stable enough so they could sleep in their preferred position throughout the night. Internal validation study conducted on 41 participants in United States of America 2017. **8.** 37 out of 41 participants rated the mask as equally or more comfortable on the face compared to their usual mask. Internal validation study conducted on 41 participants in United States of America 2017.

9. Guilleminault C, Bassiri A. (2005). Clinical features and evaluation of obstructive sleep apnea-hypopnea syndrome and upper airway resistance syndrome. In: Kryger MH, Roth T, Dement WC, eds. *Principles and practice of sleep medicine*. 4th edn. Philadelphia, PA: Elsevier Sanders, 1043–52. **10.** Internal study of F&P Vitera testing breathability of fabric with VentiCool technology against F&P Simplus™ and F&P FlexiFit™ headgear materials.