

Redefining Comfort.

Comfort is unique. Comfort is personal. Comfort is key to successful CPAP therapy. That's why we believe comfort needs to be measured across a full night's sleep, not just during the initial consultation.

With technologies that work together to provide stability, adaptability and breathability throughout the night, F&P Vitera is a mask that redefines comfort.



93% of patients rated the Vitera as equally or more stable than their usual mask¹

Stable and secure with dynamic stability.

The stability bar and the RollFit^m XT seal provide dynamic stability to keep the seal comfortable and secure during the night.

Freedom to move with RollFit XT.

- Dynamically adapts as patients move, helping to keep the seal in place throughout the night
- Soft silicone seal rolls back and forth, minimising pressure on the nose
- Designed to fit a wide range of face and nose shapes
- Seal shape designed to minimise leak into the eyes







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.*

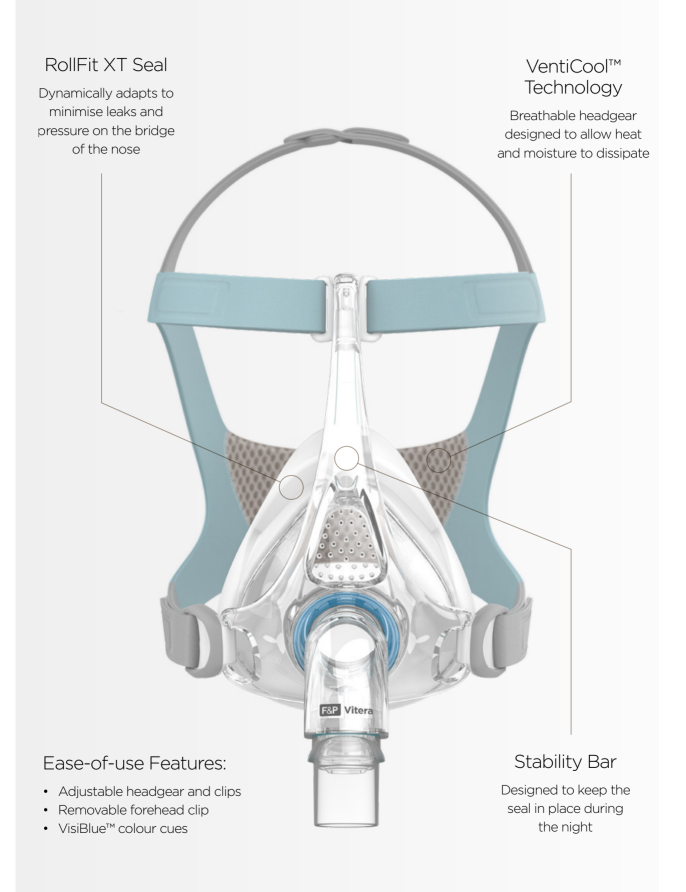
VentiCool technology helps to keep patients cool and comfortable during sleep.

90%

of patients rated the Vitera as equally or more comfortable on the face compared to their usual mask³

 $^{^*}$ Internal testing shows the headgear with VentiCool technology allows 21 times more air-flow and 32% more moisture transfer than the headgear used in our leading full-face masks. 5

Key features and benefits



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

Oceania, Canada, Western Europe, Middle East (U Model)

CODE	DESCRIPTION
VIT1SU	Vitera Mask Full Face Small
VIT1MU	Vitera Mask Full Face Medium
VIT1LU	Vitera Mask Full Face Large
VIT1SSU	Vitera Mask Small/Small (two seals)*
VIT1MMU	Vitera Mask Medium/Medium (two seals)*
VIT1LLU	Vitera Mask Large/Large (two seals)*
VIT1MLU	Vitera Mask Medium/Large (two seals)*

Asia, Eastern Europe (Z Model)

DESCRIPTION

CODE	DESCRIPTION	
VIT1SZ	Vitera Mask Full Face Small	
VIT1MZ	Vitera Mask Full Face Medium	
VIT1LZ	Vitera Mask Full Face Large	

Spare Parts

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* 400VIT111 Vitera Seal Small 400VIT112 Vitera Seal Medium	CODE	DESCRIPTION
400VIT133 Vitera Mask Full Face Mask No H/G Large* 400VIT111 Vitera Seal Small 400VIT112 Vitera Seal Medium	400VIT131	Vitera Mask Full Face Mask No H/G Small*
400VIT111 Vitera Seal Small 400VIT112 Vitera Seal Medium	400VIT132	Vitera Mask Full Face Mask No H/G Medium*
400VIT112 Vitera Seal Medium	400VIT133	Vitera Mask Full Face Mask No H/G Large*
71010 0001110010111	400VIT111	Vitera Seal Small
400\/IT117 \/itara Caal Large	400VIT112	Vitera Seal Medium
400VIIIIS VILEIA SEAI LAIGE	400VIT113	Vitera Seal Large

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

CODE



^{*}Not available in all countries.

^{1. 39} 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.

2. 37 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.

3. 38 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.

4. Guilleminault, C., and Bassiri, A. Clinical features and evaluation of obstructive sleep apnea-hypopnea syndrome and upper airway resistance syndrome. In: Kryger, M.H., Roth, T., and Dement, W.C. (Eds). Principles and Practice of Sleep Medicine. Elsevier Sanders, Philadelphia, PA, 2015; 1043-1052.

5. Internal study of F&P Vitera testing breathability of fabric with VentiCool technology against F&P Simplus™ and F&P FlexiFit™ headgear materials.