

Mask leak can  
ruin dreams...

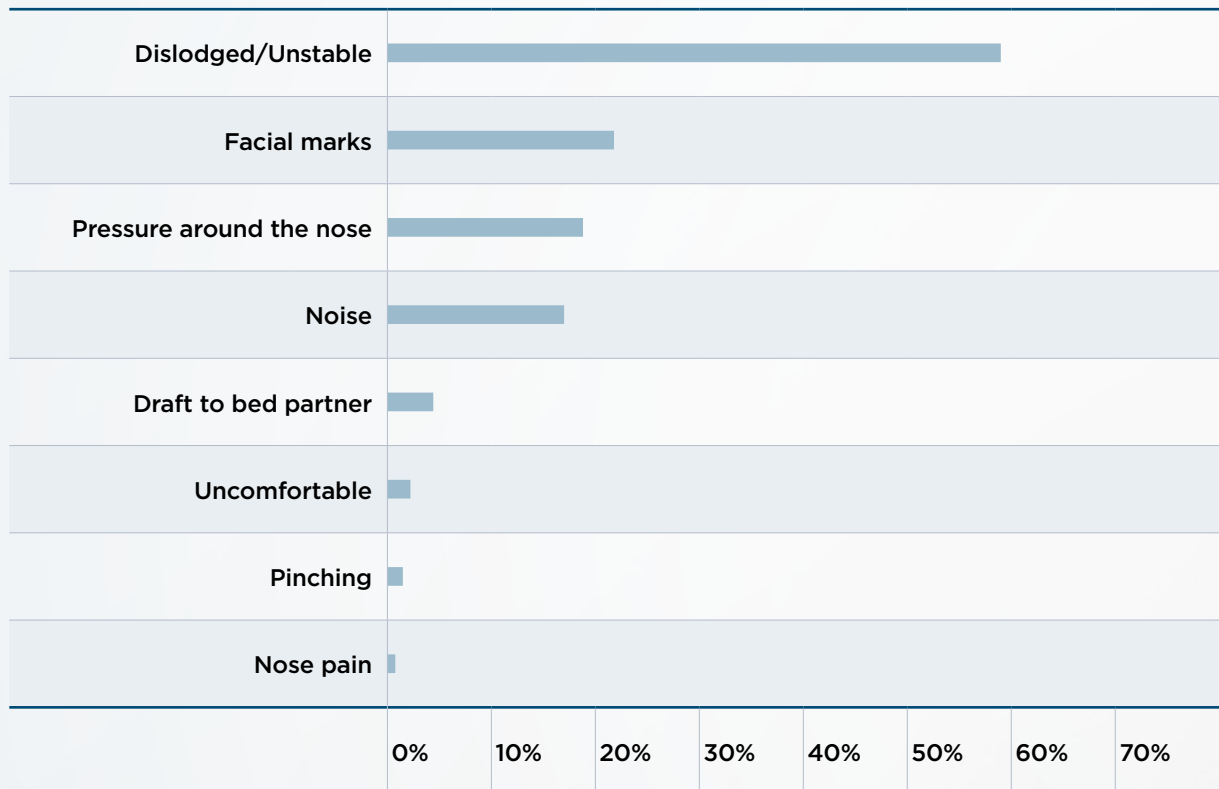


of patients rate leak  
as a major problem with  
their previous mask.<sup>1</sup>

## Three quarters of patients rate leak as a major problem with their previous mask.<sup>1</sup>

Mask leaks can create a 'cascade' of other issues during the night, so it's important that you have the best-possible fitting mask.

### Complaints received for patient's previous mask<sup>2</sup>



Number of complaints among 126 respondents\*

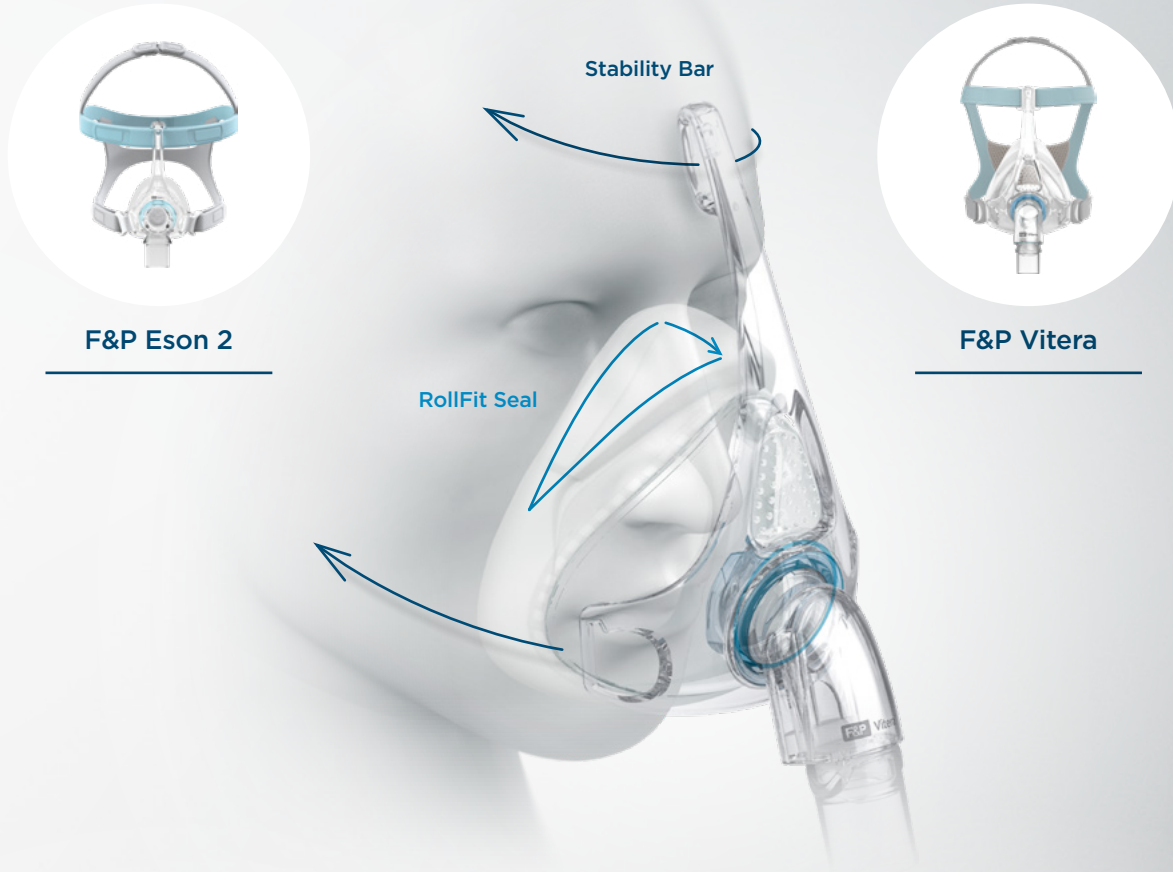
### What impact can mask leak have on efficiency?

Research shows poor mask fit and discomfort<sup>3</sup> can lead to more time spent with patients and ultimately non-adherence. When choosing a mask consider the impact your choice will have upon adherence, mask troubleshooting and subsequent mask setups.

\*Other complaints included: overtightening, leak, cushion tearing, overall pressure, and wouldn't fit nose.

## How is Dynamic Support Technology™ designed to minimize the likelihood mask leak?

Dynamic Support is the term used to describe how the mask stability bar works in conjunction with the RollFit™ seal to provide stability while allowing the seal to adjust dynamically to patient movements. That's why F&P Eson™ 2 and F&P Vitera™ feature Dynamic Support Technology.

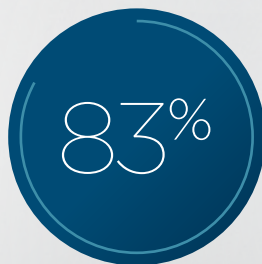


## What are patient outcomes from a mask with Dynamic Support Technology?

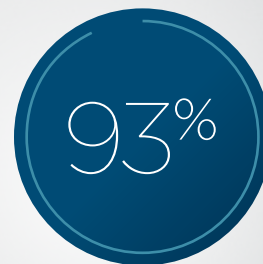
In 2019, a mask with Dynamic Support Technology (F&P Simplus™) was provided to Durable Medical Equipment (DME) providers in the United States of America. DMEs were encouraged to provide these kits to those patients currently facing mask issues or interested in trying something new. Surveys were conducted and data collected from 55 DMEs and 132 sleep apnea patients comparing their previous mask to their current Dynamic Support Technology mask.



of patients experienced less mask leak than their previous mask.<sup>4</sup>



of patients expressed no discomfort complaints.<sup>5</sup>



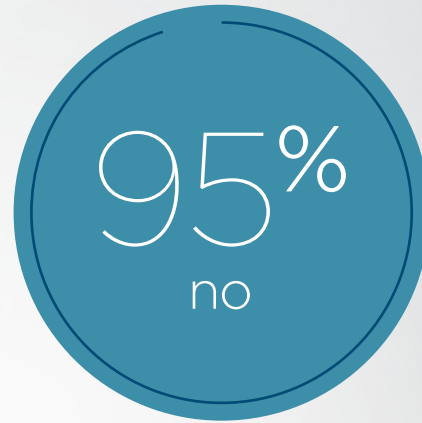
of Healthcare Professionals rated this mask with Dynamic Support Technology performance as 4 or 5 on a scale of 1 (poor) to 5 (great).<sup>6</sup>

## Mask with Dynamic Support Technology trial results

Is the patient still using the Dynamic Support Technology mask at the end of the trial?<sup>7</sup>



Did the mask with Dynamic Support Technology cause leaks?<sup>8</sup>



Find out more about Dynamic Support Technology here:  
[www.fphcare.com/dynamicsupport](http://www.fphcare.com/dynamicsupport)

1. 95 out of 126 participant respondents indicated leak was a major issue with their previous OSA mask. Internal trial conducted with 126 participants in the United States of America 2019. 2. Frequency of discomfort complaints of participant's previous OSA mask. Internal trial conducted with 126 participants in the United States of America 2019. 3. Bachour A, Vitikainen P, Maasilta P. Rates of initial acceptance of PAP masks and outcomes of mask switching. Sleep Breath. 2016 May;20(2):733-8. 4. Percentage calculated based on a 75% initial complaint rate of leak on previous mask compared to a 5% complaint rate of leak on new Dynamic Support Technology mask (Simplus). Internal trial conducted with 126 participants in the United States of America 2019. 5. 82 out of 126 participant respondents on the Dynamic Support technology mask (Simplus) expressed no comfort complaints. Internal trial conducted with 126 participants in the United States of America 2019. 6. 51 out of 55 Durable Medical Equipment providers rated the Dynamic Support Technology mask (Simplus) performance as 4 or 5 on a scale of 1 (poor) to 5 (great). Internal trial conducted with 55 DME providers in the United States of America 2019. 7. 119 out of 126 participants indicated they were still using their Dynamic Support Technology mask (Simplus) at the end of the trial. Internal trial conducted with 126 participants in the United States of America 2019. 8. 120 out of 126 participants indicated no leak on their Dynamic Support Technology mask (Simplus). Internal trial conducted with 126 participants in the United States of America 2019.

F&P, Dynamic Support Technology, Eson, RollFit, Simplus and Vitera are trademarks of Fisher & Paykel Healthcare.  
For patent information, please see [www.fphcare.com/ip](http://www.fphcare.com/ip).  
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