

TrueBlue | Effective • Appealing • Comfortable

The mask is a crucial determinant of Positive Airway Pressure (PAP) treatment acceptance. Common reasons for non-adherence include pressure intolerance and issues related to the mask, such as facial discomfort, skin injury and significant air leaks.

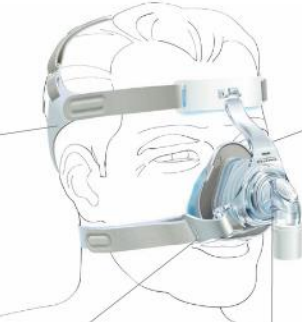
The TrueBlue mask combines the best-in-class gel material and Auto Seal technology to allow for an immediate seal with fewer adjustments.
TrueBlue: Truly Revolutionary.

Effective

EZ Peel tabs allow for quick, easy fitting and adjustment

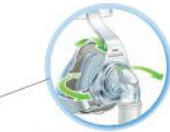


The original TrueBlue headgear has inlaid adjustable straps that converge into a single back panel with a crown strap for added stability, extra comfort and free movement.



A snap-on clip at each side allows for simple fitting right after night without unnecessary adjustments.

Angled exhalation micro ports make performance quieter and redirect air away from the bed partner.

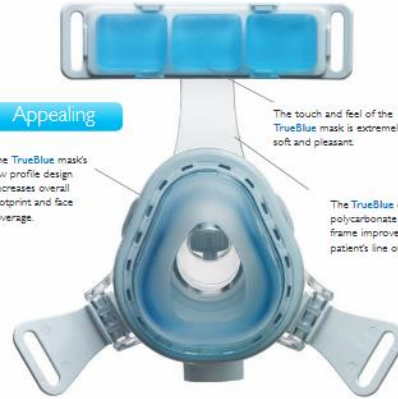


The faceliner's bellows design follows the patient's movement during sleep, providing good stability throughout the night.

Reference:
1. Ellis D. The interface crucial for successful noninvasive ventilation. Eur Resp J 2004

Appealing

The TrueBlue mask's low profile design decreases overall footprint and face coverage.



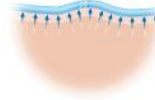
The touch and feel of the TrueBlue mask is extremely soft and pleasant.

The TrueBlue clear polycarbonate frame improves the patient's line of sight.

Comfortable



Traditional mask design is known to create uncomfortable pressure points.



The silicone spring gel cushion and silicone membrane of TrueBlue create a system that yields greater comfort.



TrueBlue gel helps prevent leaks by better conforming to the bone structure and contour of the face.



Our premium blue gel provides extra stability and is thinner and lighter than ever before.



The ultra-soft, form-fitting outer support silicone membrane creates an effective, self-adjusting, leak-free seal.