Say goodnight to refits with data-driven mask selection and fitting

Results from a 2019 Philips Respironics clinical study with 310 patients¹:

**Right fit**
At initial setup

9 out of 10 patients needed **only one mask fitting** with Mask Selector at initial setup²

Patients were **53% more likely** to wear the recommended mask through the first 90 days of compliance²

When fit using Mask Selector

Patients had a **lower average mask leak rate** vs. those fit using traditional methods³

Patients report being **more confident** they will continue to use their recommended mask⁴

Feel confident that you’re setting your patients – and your business – up for long-term success with the Philips Respironics Mask Selector.

References:
1. Data analysis after 90 days of use. 2019 Philips sponsored patient preference trial (n=310). Patients scanned using the Mask-Selector (n=153) vs. traditional fitting methods (n=157). 2. 2019 Philips sponsored patient preference trial (n=310). Patients scanned using the Mask-Selector (n=153) vs. traditional fitting methods (n=157). 3. Data analysis after 90 days of use. 2019 Philips sponsored patient preference trial (n=307). Patients scanned using the Mask Selector (n=150) vs. traditional fitting methods (n=157). 4. Data analysis after 90 days of use. Philips sponsored patient preference trial (n=310, n=253 completed questionnaire). Patients scanned using the Mask Selector (n=118) vs. traditional fitting methods (n=135).

*Tablet not required. Software and camera are compatible with PC laptops and desktops. Camera sold separately.

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