

HIGH-FLOW THERAPY

How do clinicians use HFT for COPD patients at home?

How are physicians prescribing high-flow therapy (HFT) for their home-based patients with COPD? As interest in the clinical benefits of HFT grows, we asked clinicians how they're using it outside the hospital environment.



WHO IS PRESCRIBING HOME HIGH-FLOW THERAPY FOR COPD PATIENTS SO FAR?



27% of healthcare professionals are already prescribing and/or titrating home high-flow therapy for COPD patients.

N=115



of healthcare professionals stated that they have not titrated/prescribed home HFT for COPD patients because this therapy is **not supported by their healthcare system**.

N=84

AMONG HEALTHCARE PROFESSIONALS WHO ARE PRESCRIBING AND/OR TITRATING HFT

N=31

For which patients?

84% are using home HFT for chronic hypoxemic COPD patients



With or without LTOT?

58% are prescribing home HFT with LTOT to hypoxemic COPD patients



Day or night?



77% are prescribing home HFT to hypoxemic COPD patients during **both sleep and daytime** activities

For how long?



77% are prescribing home HFT to hypoxemic COPD patients for **8 or more hours in a day**

Why are they prescribing it?

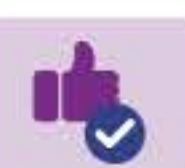
Healthcare professionals are prescribing HFT for hypoxemic COPD patients to address:



LTOT alone or HFT with LTOT?

68% of healthcare professionals think that for COPD patients with secretion issues

HFT with LTOT is a more suitable choice than LTOT alone



Compared to LTOT alone, healthcare professionals think that HFT with LTOT:



[Learn more about home HFT for COPD](#)