The COPD Foundation's COPD360Net Initiative:

Mapping a Path Forward for Development of Chronic Lung Disease Treatments

To move the needle on finding new therapies and eventually a cure for COPD, bronchiectasis, and NTM lung disease, strategic partnerships with industry, academics, and the Foundation's digital health and therapeutics network, COPD360Net, provide the opportunity to map a path forward.

COPD360Net comprises a network of COPD Foundation core accredited clinical care centers and primary care networks, patient partners, scientific, medical, and operational experts in COPD and related lung diseases, and relevant subject matter experts.

COPD360Net is focused on implementation science – facilitating discovery to delivery. It's designed to streamline, review, and expedite clinical trials for new therapies, medical devices, and digital health tools.



Patients at the center but not alone

COPD360Net's patient-centered approach supported by its highly tenured scientific and operational expertise, innovative trial design, and accredited research and primary care centers can break down barriers for companies and partners eager to invest in solving for global lung health diseases.





Ready to leverage COPD360Net to accelerate your development?

Contact Cara Pasquale, MPH, Vice President of Business Development and Project lead for COPD360Net at COPD360Net@copdfoundation.org.

COPD360Net achieves its mission through:

- Partnership with companies with promising molecules (post Phase I clinical development), medical devices, or digital health tools.
- Consulting on clinical development plans.
- Convening key stakeholders, including patient partners, together to identify priority areas for development.
- Prioritizing community needs.

About the COPD Foundation®

The COPD Foundation is a 501(c)(3) not-for-profit patient-centered organization committed to preventing COPD, bronchiectasis, and nontuberculous mycobacterial (NTM) lung disease and to seeking cures while improving lives and advocating for all affected.

