

## Respiratory diseases

# An experienced respiratory partner

The PPD™ clinical research business of Thermo Fisher Scientific offers more than 30 years of extensive global experience planning, implementing and delivering successful Phase I-IV respiratory clinical trials across a broad range of drug classes to help you overcome the complex challenges of successfully bringing respiratory therapies to market.

#### When you partner with us, you benefit from our:

- Subject matter expertise across a broad range of respiratory indications, including rare respiratory diseases
- Collaboration partnerships that provide integrated expertise for all phases of Accelerated Drug Development 360 solutions
- Access to experts across all functional areas, including end-to-end manufacturing and supply chain solutions
- Focus on patient-centric solutions and access to diverse adult and pediatric patients worldwide to ensure equitable trial representation
- Seamless integration with PPD™ Laboratory teams, which provide data with immediacy, enabling you to make faster, more informed decisions
- Expansive, global network of key sites and investigators
- Experience supporting the development of marketed respiratory drugs across a range of rare and non-rare respiratory diseases (20+ in the last 5 years)

## In the last 5 years, 3100+ global investigators conducted:



170+ Phase I-IV studies that contributed to the development of 20+ marketed respiratory products



30,000+ patients across 8,000+ sites in 70+ countries



300+ pediatric trials across all therapeutic areas and 30+ pediatric respiratory trials

### Respiratory clinical research experience

We have significant experience in conducting Phase I-IV respiratory clinical trials, ranging from a single protocol to full development programs with multiple protocols running concurrently.



Scan to learn more

Respiratory trial experience

- Pulmonary Hypertension
- Asthma
- Idiopathic Pulmonary Fibrosis
- Chronic Obstructive Pulmonary Disease (COPD)
- Cough
- Chronic rhinosinusitis
- Chronic rhinosinusitisCystic Fibrosis
- Allergic Rhinitis
- Alpha 1-Antitrypsin Deficiency
- Chronic Rhinosinusitis With Nasal Polyps
- Pulmonary Fibrosis
- Interstitial Lung Diseases
- Bronchopulmonary Dysplasia
- Fibrosis
- Hypertension
- Severe Acute Respiratory Syndrome
- Rhinitis
- Pulmonary Sarcoidosis
- Systemic Scleroderma



Learn more at thermofisher.com/ppd

