# Breathe Easy

## with our Pulmonary Package

Streamline your pulmonary drug development process and make faster, better-informed decisions.





### **Drug Development**

- Predict localized drug exposure in the lungs (PBPK/PCAT™)
- Identify applicable pharmacodynamic (PD) endpoints
- Determine the efficacious levels of exposure through quantitative systems pharmacology (QSP)



### **Expert Insight**

- PBPK and QSP experts with 40+ years of combined experience in pulmonary exposure and efficacy modeling
- Active training for your scientists on software tools and models development.



#### **Utilize Software**

- Simulation software tailored for use with ILD and IPF predictions
- Integration with GastroPlus® to predict localized exposure in the lungs to inform the ILDsym™ or IPFsym® platforms for efficacy predictions

Ready for your pulmonary program to take off? Let us help.





