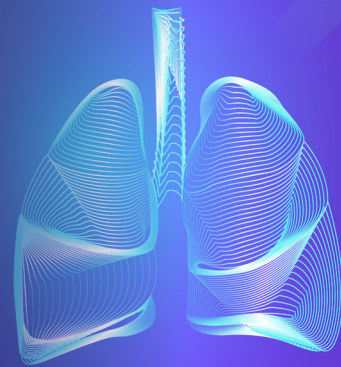


Respiratory Solutions



MERIT's standardized collection and consistent interpretation of respiratory data enhances accurate, actionable outcomes. By centralizing your spirometry review with MERIT, you can be sure your data are in the hands of qualified respiratory therapists who are committed to personalized service.

Whether studying a novel treatment for COPD or performing a generic bioequivalence study for asthma, most respiratory clinical trials include spirometry as a primary endpoint. Our unique approach provides the actionable results required to move your trial forward.

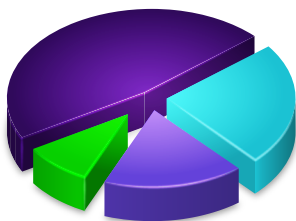
OUR CORE RESPIRATORY SERVICES:

- ✓ Centralized Data Capture
- ✓ Spirometry Review & Grading
- ✓ Configurable Software Solution
- ✓ Spirometry Data Management
- ✓ Instruction Manuals
- ✓ Logistics & Site Support



RESPIRATORY STUDIES BY INDICATION

- 29 Asthma**
- 15 Allergic Rhinitis**
- 11 Chronic Obstructive Pulmonary Disease (COPD)**
- 6 Exercise-Induced Bronchoconstriction (EIB)**



SPECIALIZED DATA COLLECTION SERVICES INCLUDE:

- | | |
|---------------------------------------|------------------------|
| Bronchodilator Responsiveness Testing | Methacholine Challenge |
| Serial Spirometry | DLCO |
| Exercise Challenge | FeNO |
| Oscillometry | |



There are four main challenges for spirometry in clinical trials.
Here is how you can solve these WITH MERIT:

CHALLENGE

SOLUTION

1. Variability in spirometry data —————> Centralized review by our Respiratory Therapist team using configurable, standardized grading to confirm and adhere to protocol and ATS/ERS standards
2. Non-standard equipment —————> Uniformly sourced and rigorously tested equipment with study-specific manuals provided to each site
3. Inconsistent training —————> Comprehensive training for all users with clear instructional materials including manuals, videos, and webinars
4. Inadequate customer service —————> Our qualified respiratory therapists can be contacted with one simple phone call or email

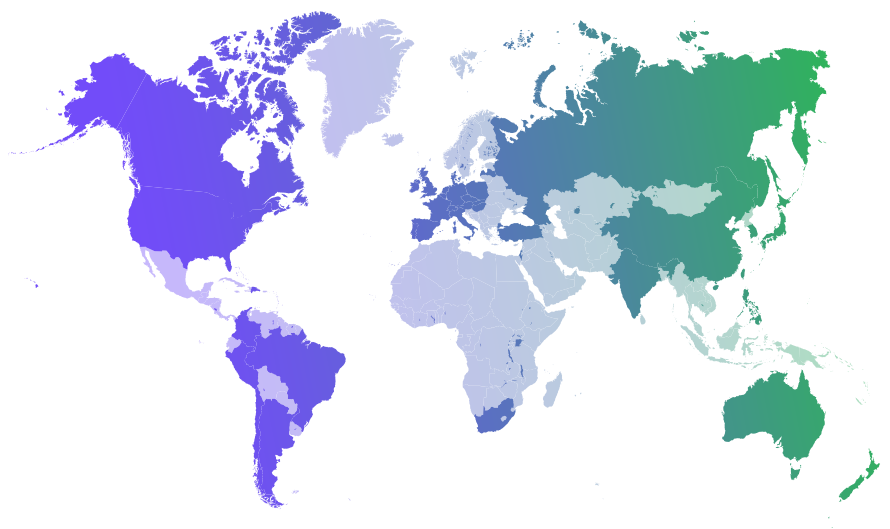


SPIROMETRY SIMPLIFIED

Some large respiratory service providers have so many current clients that your project may seem like a tiny cog in a big machine. MERIT prioritizes a collaborative, partnership-driven approach for all projects with scalable solutions and personalized attention. Sites get the swift assistance they need without waiting on hold or for a return phone call that never comes. Sponsors benefit with improved subject qualification and retention at screening and throughout the study.



EXPERIENCE BY THE NUMBERS



TOTAL TRIALS
HOSTED **315**

TOTAL SITES **3,180**

COUNTRIES **58**

TOTAL USERS **20,604**

TOTAL
PARTICIPANTS **57,298**

COMPLECLINICAL®

MERIT's innovative software application, CompleClinical, provides streamlined data acquisition and grading of spirometry data for respiratory clinical trials. The software features a centralized data system, with customizable workflows and audit trail tracking, and is HIPAA and 21 CFR Part 11 compliant. CompleClinical elevates efficiency and accuracy in the collection and review of respiratory clinical trial data. Our platform helps you simplify and streamline the respiratory clinical trial process, improving the efficiency and accuracy of data capture and management for spirometry studies.



Connect with us to learn more about how our expertise and approach can support bringing your product to market on-time and on-budget. Your success is our priority.

START A CONVERSATION

meritcro.com |  | E: Info@meritcro.com | P: (608) 284-8810

