

Unlocking Precision: Tackle APSD Data Variability with Confidence!



100%

client return rate

>2

projects with each client

- Dedicated laboratories designed according to Lean Six Sigma principles for enhanced efficiency, minimizing analyst movement and reducing variability.
- Four advanced Climatically Controlled Environment systems ensure standardized temperature and humidity throughout crucial steps, complemented by antistatic devices neutralizing electrostatic charges.
- Expert and dedicated team of scientists with significant experience in analytical inhalation.

- Direct access to the scientists conducting the tests for seamless communication and clarity.
- ► Fully validated, robust GMP Laboratory Information Management System (LIMS) ensures comprehensive data recording, supported by an electronically controlled (barcode) sample management system for precise management of standards, samples, and columns.
- Aerodynamic Particle Size Distribution (APSD) data analysis conducted through Inhalytix® validated software, ensuring accuracy and reliability.