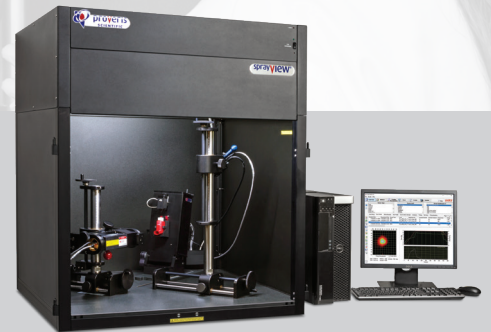


# Basic Training: Operational Essentials for the SprayVIEW® Measurement System

This one-day training program teaches the fundamentals of spray pattern and plume geometry measurements on the SprayVIEW® Measurement System. The training is important for new users and gives a refresher to occasional users, providing a basic understanding of the compendial requirements and associated parameters for regulatory submission.

Upon completion, trainees will be skilled at using the SprayVIEW® Measurement System to competently take measurements, process data, report results, run calibration/verification procedures, and maintain the system.

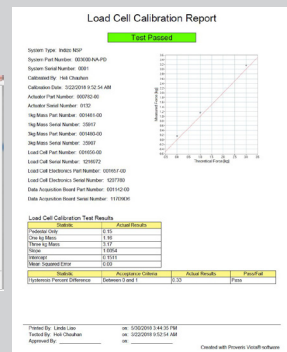


## Key Learning Outcomes

- Performing Spray Pattern, Plume Geometry measurements, and data analysis
- Recommendations and techniques for Spray Pattern and Plume Geometry measurement procedures
- Familiarization of Viota® software
- Understanding of regulatory guidance and compendial requirements
- Running calibration and verification procedures



**A certificate will be granted upon completion of this training.**



Status screen and calibration report

## One-day Training Program includes:

1. Brief overview of the regulatory recommendations for spray pattern and plume geometry
2. SprayVIEW® Measurement System hardware overview: instrument setup, verifications and calibrations, including hands-on practice
3. Viota® software overview: user setup/management and introduction to software layout and basic functionalities to fulfill electronic records/signatures regulatory requirements, such as FDA 21CFR Part 11, followed by hands-on practice
4. Available measurement tasks and basic steps to setup and run an existing method
5. Measurement data visualization and management, definition of critical parameters, reporting, and basic data analysis techniques, including hands-on practice

To ensure quality training, the maximum number of trainees is set at 4 (7000 – ATR3 add-on required).



Our team of industry experts with real-life application experience deliver a high degree of flexibility to fit your needs—in our application lab, or at your site

## Available Training Courses

Course No.	Course Name	Main Focus	Course Duration	Class Size
7000 – TR	Basic Training	– Operational Essentials	1 Day	2 Trainees
7000 – ATR1	Advanced Training for QC	– Root Cause Analysis – Advanced Troubleshooting Skills	1 Day	2 Trainees
7000 – ATR2	Advanced Training for Development	– Method Development Essentials – Advanced Analytical Skills	2 Days	2 Trainees
7000 – ATR3	Additional day add-on to any of the above three training courses, plus 2 additional trainees to accommodate larger groups		1 Day	4 Trainees (max)



**Proveris Scientific Corporation**  
Two Cabot Road, Hudson, MA 01749 USA  
+1 (508) 460-8822 • +1 (508) 460-8942 FAX • [sales@proveris.com](mailto:sales@proveris.com)

Indizo®, Proveris®, Proveris Scientific®, Proveris Scientific and Design®, SnapLock®, Solo®, SprayVIEW®, Vereo® and Viota® are registered trademarks of Proveris Scientific Corporation. Ergo™, Kinaero™, KinaeroMATE™ and Proveris by Design™ are trademarks of Proveris Scientific Corporation. Refer to the "Proveris Trademarks" section at <http://www.proveris.com/about-us/intellectual-property/> for other Proveris Scientific Corporation trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies.