

# Installation/Education Service for the Nicolet Summit FTIR Spectrometer



## Unity Lab Services Installation/Education Service

- Ensures peak performance with installation to manufacturer's specs by a certified qualification technician
- Offers hands-on orientation in real-time, with two-way communication, scheduled at your convenience for greater ease of use
- Saves hours on self-learning tasks upfront, accelerates learning curves, increases users' confidence, and offers ongoing product support
- Trains individuals or multiple users simultaneously on advanced education tasks to build proficiency and streamline process

## Reach the peak of productivity

### Save time, boost proficiency, and speed results by bundling with equipment purchase

When time is on the line, busy QA/QC and academic teaching laboratories require accuracy and speed—no exceptions. That's why bundling the newly launched **Thermo Scientific™ Nicolet™ Summit FTIR Spectrometer** along with **Unity™ Lab Services Installation/Education Service** augments abilities and ignites results.

### Shine a light on installation and training

When you bundle your instrument, install, and education purchase, you'll experience the Nicolet Summit spectrometer's performance, productivity, and connectivity benefits more quickly thanks to expert set up and instruction. Utilize your Nicolet Summit spectrometer to identify, verify, and quantify materials faster than ever before while also depending on field-proven Unity Lab Services education—so all users can get the most out of your equipment.

### Accelerate productivity with enlightened learning

Let the experts with Unity Lab Services' Installation/Education Service provide the details, tips, and tricks you need toward a quick ramp up, and free your valuable time and focus toward your next great discovery.

## Choose from the following service options to meet your specific needs



Standard	Premium	Validation
<b>Installation/Orientation</b> <ul style="list-style-type: none"> <li>• Complete system install/initialization readings</li> <li>• Conduct functionality testing</li> <li>• Facilitate basic user orientation</li> <li>• Finalize customer acceptance</li> </ul>	<b>Installation/Education</b> <ul style="list-style-type: none"> <li>Includes all Standard options, plus:               <ul style="list-style-type: none"> <li>• Familiarize users with built-in diagnostics</li> <li>• Remove and install source and desiccant</li> <li>• Tackle troubleshooting and diagnostics</li> <li>• Review best practice for instrument relocation (internal and external)</li> <li>• Define use and purpose of the connectivity ports</li> <li>• Understand and practice on touchscreen monitors</li> <li>• Investigate Smart Background measurement</li> <li>• Explore database spectral storage</li> <li>• Decipher the various states of the LightBar, including demos</li> <li>• Research Knowledge Base</li> <li>• Demonstrate new PV and System Qualification workflows in Thermo Scientific™ OMNIC™ Paradigm software</li> <li>• Utilize functional speaker unit on back</li> <li>• Access live remote connect with technical support</li> <li>• Check for software updates</li> </ul> </li> </ul>	<b>Option</b> <p>Required for regulated environments, our Validation Option is available for both Standard and Premium services and includes the necessary Professional Qualification Service with all Certificates and documentation</p>



### Enjoy a wider spectrum of success

You can reserve your installation/education service when you buy your equipment—it's as simple as adding a line on your purchase order—or you can add it separately up until your unit ships. For a brighter future in cutting-edge spectrometry, trust in Unity Lab Services. Contact your sales rep for value pricing and other information.

For additional details, please visit  
[thermofisher.com/summit](https://www.thermofisher.com/summit)

**ThermoFisher**  
SCIENTIFIC