

## **Calibrate the Laser Frequency**

Calibrate your laser frequency if a qualification workflow, such as the Nicolet FTIR - PV test, indicates a failing test. When a test fails, first align the spectrometer, then calibrate the laser frequency and run the test again. If the test still fails, contact your local technical support representative for help.

## ❖ To calibrate the laser frequency

- 1. Select Acquire Data > Diagnostics > Laser Calibration.
- In the Laser Calibration dialog box, click **Start** to calibrate the laser.
  When the system is finished calibrating the laser, a message indicates whether the frequency was changed and displays the new frequency.

Thermo Scientific Nicolet Summit User Guide 43

