Now is the time to plan so you can maintain the productivity and reliability in your lab even as your instrument reaches End of Guaranteed Support (EGS). By planning to transition, you will minimize the effect of unavailable parts and unexpected downtime. You will be moving to the latest state-of-the-art technology, increasing your competitiveness and driving down costs. You have several choices for transitioning: choose to upgrade your instrument or extend the life of your old instrument.

**Production Introduction**
September 2004

**End of Guaranteed Support**
April 2013

---

### Upgrade Choices

**Replace your Microscope/Imaging system**

The Agilent Cary 610/620 FTIR microscopes are the highest performing, most versatile FTIR microscopes and chemical imaging systems available.

- The Cary 610 microscope is a single element detector FTIR microscope ideal for characterizing small and heterogeneous samples.

- The Cary 620 microscope extends microscopy to true FPA1 imaging, enabling you to collect hundreds to thousands of spectra simultaneously.

- The Agilent Cary 610/620 FTIR microscopes require the Agilent Cary 660/670 FTIR spectrometer for operation, providing you unrivaled analytical performance under real-world conditions.

- The Cary 660 FTIR is a high-performance spectrometer suitable for routine and research analysis.

- The Cary 670 spectrometer provides the highest performance for researchers in fields such as polymers/materials, pharmaceuticals, biotechnology and chemicals

---

### Extension Choices

**Asset Maximization Services Portfolio**

- Asset Max (labor only)
- Asset Max Plus (labor & parts)
- Preventative Maintenance
- Operation Qualification

- These service agreement contracts provide continual services and maintenance for your instrument.

- While the Agilent Service Guarantee is not part of the agreement, you will still get access to high quality Agilent parts for as long as our existing supply lasts.

**On-Demand Services**

- Purchase services on a time-and-materials basis without a contract agreement (dependent on geographical location).

- Contact us for more information.
Speed and sensitivity by design

Take advantage of Agilent’s technology leadership in FTIR spectrometers and microscopes configurations.

The Agilent Cary 610/620 FTIR microscopes are the highest performing, most versatile FTIR microscopes and chemical imaging systems available.

The Agilent Cary 660/670 FTIR spectrometer will provide you unrivaled analytical performance under real-world conditions.

Regardless of your choice, Agilent is committed to helping you
We provide additional support services to keep you ahead of the curve in managing instrument lifetime.

A proven partner in your success

At Agilent, we’re constantly looking for ways to optimize your lab’s performance. It’s a strategic approach led by years of analysis expertise and enhanced by constant communication every step of the way.

Along with unrivaled technical support and educational resources, we’ll continue to offer a comprehensive array of instruments, supplies and services, each rigorously designed, tested and manufactured to the industry’s highest standards. As always, the Agilent name is your assurance of unequalled dependability, reliability, ease of use and enhanced productivity.

Through the years, you’ve trusted Agilent Technologies to provide you with the instrumentation, supplies and support you’ve needed to keep your lab running at peak performance. We’re here to help you choose the best transition plan. For more details, contact your local Agilent instrument and service representatives.