



Agilent LC/MS systems now come with  
**SUCCESS** built in.

Learn the best ways to meet your quality, R&D, and business goals



Selected Agilent LC/MS systems now include training to help you get a great return on your investment.

Our measure is your success.

products | applications | software | [services](#)

Agilent Technologies offers state-of-the-art mass spectrometers that work seamlessly with our industry-leading liquid chromatography (LC) systems, sample preparation supplies, LC columns, and application-specific software. Our LC/MS systems also give you the ease of use and reliability you've come to trust.

NOW, to ensure that you **get the most from your laboratory**, we provide training on your new LC/MS system: triple quadrupole (QQQ), Time-of-Flight (TOF), or Q-TOF.

Courses cover basic theory, LC/MS operation, system optimization, and maintenance. You gain:

- More reliable and efficient **analysis skills**
- **Enhanced instrument performance**, using the full and powerful capabilities of your LC/MS system
- **Prolonged system life** through knowledgeable maintenance



**Agilent Technologies**

## Mass spectrometry training courses— part of your new Agilent LC/MS System

### ▶ Agilent QQQ LC/MS Techniques and Operation



- 3 or 4 days (depending on region)
- Hands-on training

**What you get:** Enhanced skills in operating the Agilent Triple Quadrupole LC/MS. This course covers QQQ techniques, data acquisition, data reduction, quantitation, reporting, and maintenance.

### ▶ Agilent TOF LC/MS Techniques and Operation



- 3 or 4 days (depending on region)
- Hands-on training

**What you get:** Enhanced skills in the techniques and software operation of the Agilent TOF LC/MS. Topics include tuning, acquisition, optimization, data analysis, and maintenance.

### ▶ Agilent Q-TOF LC/MS Techniques and Operation



- 3 or 4 days (depending on region)
- Lecture and hands-on training

**What you get:** Enhanced skills in the techniques and software operation of the Agilent Q-TOF LC/MS. Topics include tuning, acquisition, optimization, worklists, MassHunter Qualitative and Quantitative software, and maintenance.

For a more detailed outline of each course, visit [www.agilent.com/chem/education](http://www.agilent.com/chem/education)

**Additional Agilent LC/MS courses are available worldwide.**

**Take advantage of this opportunity and learn ways to get the most from your laboratory.**

Please visit:

[www.agilent.com/chem/education](http://www.agilent.com/chem/education)

Click "Education & Events" from the menu at the left then select your country for course information and schedules.



**After you purchase your LC/MS system, you have up to one year to take your bundled training course.**

*Note: Bundled training is applicable for one person in your organization.*

Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2007

Printed in USA July 13, 2007  
5989-7033EN



**Agilent Technologies**