



Agilent's best-in-class portfolio of molecular spectroscopy has grown — in breadth as well as capabilities. With leading innovations like the Cary 630 FTIR, the Cary 7000 UMS and the 4300 Handheld FTIR, we're more qualified than ever to equip you with the precise instrument of your specific challenge.

#### PERFORMANCE. ACCURACY. FLEXIBILITY.





#### **UV-Vis**

### Flexible, accurate and intuitive; designed to meet your application.

- Agilent Cary 8454 photodiode array captures the complete UV-Vis spectrum (190—1100 nm) in less than one second.
- Agilent Cary 60 with unique xenon flash lamp technology is the world's fastest scanning UV-Vis. With an exceptionally long lifetime of 3 billion flashes, the lamp typically lasts 10 years.
- Agilent Cary 100 double beam UV-Vis has a working range past 3.5 Abs, and is ideal for routine and research laboratory work.
- Agilent Cary 300 double beam UV-Vis, with a working range past 6.0 Abs and resolution better than 0.24 nm, is ideal for the analysis of highly turbid biological samples or highly absorbing solid materials.



#### **UV-Vis-NIR**

### Proven record of optical design excellence and innovation.

- Agilent Cary 4000 sets the standard for photometric noise, range and linearity, providing excellent resolution across the UV-Visible spectrum.
- <u>Agilent Cary 5000</u> combines PbSmart detector technology with the unparalleled optical design and performance of all Cary UV-Vis-NIR instruments.
- Agilent Cary 6000i with a highperformance InGaAs detector is optimized for the shortwave NIR, delivering superior resolution in the 1200—1800 nm region. No instrument can match the NIR performance of the Cary 6000i.



# Cary 7000 UMS A revolution in solid sample measurement.

The <u>Agilent Cary 7000 UMS</u> will satisfy all your solid sampling needs. Measure virtually any sample; measure absolute reflectance and transmission at any angle; and measure them all unattended.

- Achieve complete sample characterization, measuring both absolute reflection and transmission in a single sequence at variable angles and polarization without moving or disturbing the sample.
- Achieve record collection times reducing your analysis from days to hours or hours to minutes — with direct-view detection and single baseline productivity.
- Obtain new insights into advanced materials with an unprecedented 10 Abs range.

For more information visit: www.agilent.com/chem/molecularspec



## MOBILE AND ROUTINE FTIR

The world's smallest, robust benchtop FTIR and portable analyzers offer a simplified workflow.

- Agilent Cary 630 FTIR provides superior quantitative and qualitative information for routine analysis of solids, liquids, and gases.
   With high performing optics and a wide range of sample interfaces.
- The Agilent 4100 ExoScan, 4200 FlexScan, 4300 DTGS Handheld FTIR and 4300 MCT Handheld FTIR enable you to take measurements wherever they are needed – regardless of the physical size or location of the object. They deliver immediate, real-time results.
- Agilent 5500 and 4500 are dedicated analyzers that offer a simplified, on-the-go, workflow.



# FTIR IMAGING & MICROSCOPY

The highest performing, FTIR microscopes and imaging systems available.

- Agilent Cary 610 microscope is a single element detector FTIR microscope ideal for characterizing small and heterogeneous samples.
- Agilent Cary 620 microscope extends microscopy to true Focal Plane Array (FPA) imaging, enabling you to collect hundreds to thousands of spectra simultaneously.
- The Agilent Cary 620 FTIR Imaging
   Microscope provides the widest field of view
   (FOV), with the highest spatial resolution in
   the fastest time. Multi-measurement modes
   including transmission, reflection, Attenuated
   Total Reflectance (ATR) and grazing angle,
   extend traditional imaging measurement to
   new boundaries.



#### **FLUORESCENCE**

Sensitive, accurate and flexible; designed to meet your application.

 Agilent Cary Eclipse with unique xenon flash lamp technology delivers superior sensitivity with fiber optics. Combined with a wide range of options including polarization, temperature control and a microplate reader, the Cary Eclipse is the ideal workhorse for all your analytical needs.

#### For more information

Find out how Agilent's Molecular Spectroscopy Solutions can deliver more possibilities for your lab.

www.agilent.com/chem/molecular

Buy online:

www.agilent.com/chem/store

Find an Agilent customer center in your country:

www.agilent.com/chem/contactus

U.S. and Canada

1-800-227-9770

agilent\_inquiries@agilent.com

Europe

info agilent@agilent.com

Asia Pacific

inquiry\_lsca@agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc. 2014 Printed in the Printed in USA – March 10, 2014 5991-4303FN

### Trust Agilent to keep your lab running at peak productivity

Agilent's Advantage Service protects your investment in Agilent instruments and connects you with our global network of experienced professionals who can help you get the highest performance from every system in your lab. Count on us for the services you need at every stage of your instrument's life — from installation and upgrade, to operation, maintenance and repair.

For customers who require full system validation, Agilent offers complete qualification services for most Molecular Spectroscopy instruments.



And if ever your Agilent instrument requires service while covered by an Agilent service agreement, we guarantee repair or we will replace your instrument for free. No other manufacturer or service provider offers this level of commitment.

