

Waters

2005

For Complete  Confidence

# WE'RE A LOT MORE THAN YOU THINK

SO YOU CAN DO A LOT MORE THAN YOU THOUGHT



**Chemistry. Chromatography. Laboratory Informatics.  
Mass Spectrometry. Support Services.**

At Waters, we have systems and solutions that are right for you. Solutions that will give you more answers.



More time to look for them. More speed and accuracy. More efficiency and productivity. More service. More uptime. More reliability. We're a partner who will work with you to understand your needs and fuel your success. A partner who can give you more confidence in your work than ever before.

## TABLE OF CONTENTS

ACQUITY Ultra Performance LC (UPLC) . . . . .	6
LC, LC/MS and LC/MS/MS Systems . . . . .	8
Qualitative LC/MS Solutions . . . . .	10
Quantitative LC/MS/MS Solutions . . . . .	11
Laboratory Informatics . . . . .	12
Waters Global Services . . . . .	14
Connections . . . . .	15
Compound Confirmation and Purity Assessment . . . . .	16
Physicochemical Property and ADME Analysis . . . . .	17
Metabonomics and Metabolite Identification . . . . .	18
Quantitative Bioanalysis . . . . .	19
Chemical and Pharmaceutical Characterization . . . . .	20
Manufacturing and QA/QC . . . . .	21
Biopharmaceutical Characterization . . . . .	22



Proteomics . . . . .	24
Waters Life Science Solutions . . . . .	26
Food Safety . . . . .	28
Environmental . . . . .	29
Food and Beverage . . . . .	30
Fine Chemicals . . . . .	31
Clinical Research . . . . .	32
Regulatory Compliance . . . . .	33
Compound Purification . . . . .	34
LC Detectors . . . . .	36
Column Technology . . . . .	38
Sample Preparation Solutions . . . . .	40
www.waters.com . . . . .	42
Waters eNews . . . . .	43



# Waters

## **ACQUITY Ultra Performance LC (UPLC)**

UPLC™. Ultra Performance LC™ is a new category of separation science that extends the theories and principles of HPLC. It incorporates small particles, very low system volumes and fast detection for increased peak capacity, sensitivity and throughput. The increased performance capabilities provide advantages that can be leveraged in many labs for a variety of benefits.

The Waters® ACQUITY Ultra Performance LC™ (UPLC) System, the integrated system solution for LC, LC/MS and LC/MS/MS applications that's ushering in a whole new era of speed, sensitivity and resolution.

***Waters ACQUITY UPLC System combines innovative column chemistries, hardware and software, yielding superior data quality for truly higher productivity.***

*Applications:*

- Method development
- Trace analysis
- Complex sample analysis
- QA/QC
- Qualitative and quantitative analysis

*Key Technologies:*

- ACQUITY Ultra Performance LC (UPLC) Systems
- Micromass<sup>®</sup> MS Technologies
- Empower<sup>™</sup> and MassLynx<sup>™</sup> Software
- ACQUITY UPLC<sup>™</sup> Columns and Chemistries
- Connections<sup>®</sup> INSIGHT<sup>™</sup>



## LC, LC/MS and LC/MS/MS Systems

Waters Corporation develops superior quality, value-added systems that improve laboratory effectiveness for pharmaceutical, proteomics, food safety, environmental, industrial and clinical applications. We provide a full line of high performance liquid chromatography products, from configured systems to system components (solvent delivery, sample managers, detectors). Waters UPLC and HPLC technologies, in combination with Micromass MS Technologies, Waters Chemistries, Laboratory Informatics, and Services and Support, provide customers with a total solution to their LC, LC/MS and LC/MS/MS needs.



### *Applications:*

- Pharmaceutical (Discovery, Development, QA/QC)
- Industrial (Food Safety, Environmental, Polymers)
- Life Sciences (Proteomics, Genomics)
- Clinical (Drugs of Abuse, TDM, Neonatal Screening)

### *Key Technologies:*

- ACQUITY UPLC and UPLC/MS Systems
- Alliance® HPLC and LC/MS Systems
- nanoACQUITY UPLC™ System
- Breeze™ HPLC System
- Preparative Chromatography Systems
- Solvent Delivery and Sample Handling Modules
- Wide Range of Detectors
- Micromass MS Technologies
- Informatics Solutions
- Columns and Chemistries
- Global Services

***Waters LC, LC/MS and LC/MS/MS Systems provide unsurpassed versatility for your laboratory's qualitative and quantitative experiments.***

## Qualitative LC/MS Solutions

The combination of the LCT Premier™ Mass Spectrometer with the ACQUITY UPLC yields unmatched performance and robustness for all of your qualitative LC/MS needs. With the added exact mass assurance afforded by LockSpray™ MS source technology and high resolution UPLC/MS separations, identifying your compounds has never been easier.

### *Applications:*

- Impurity profiling
- Degradation analysis
- Trace analysis
- Biomarker discovery

### *Key Technologies:*

- ACQUITY UPLC System
- LCT Premier Mass Spectrometer
- Chromalynx™ Application Manager

***Waters ACQUITY UPLC System  
with LCT Premier and  
MassLynx Software.***



## Quantitative LC/MS/MS Solutions

The Quattro family of mass spectrometers combined with the ACQUITY UPLC provides highly sensitive quantitative LC/MS/MS analysis. With the Quattro micro™ and its ESCi™ MS source technology, robust and reproducible results are assured with the flexibility of multi-mode ionization. The new Quattro Premier™ produces unmatched speed, sensitivity, and specificity using advanced T-Wave™<sup>1</sup> (traveling wave) ion optics.

### *Applications:*

- Environmental and food safety analysis
- Pharmaceutical discovery and development

### *Key Technologies:*

- ACQUITY UPLC System
- Quattro micro and Quattro Premier Mass Spectrometers
- QuanLynx™, QuanOptimize™ and TargetLynx™  
Application Managers

***Waters ACQUITY UPLC System  
with Quattro Premier  
and MassLynx Software.***

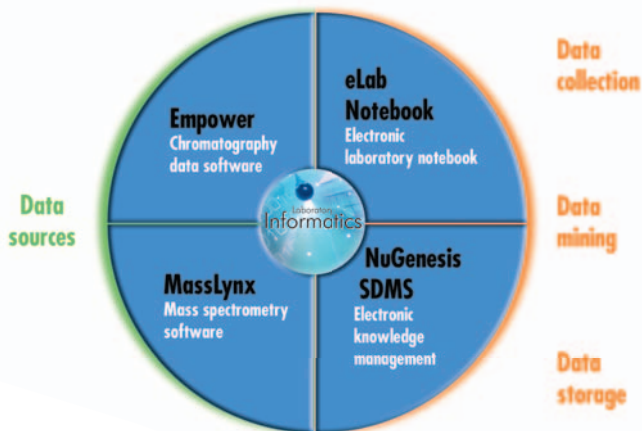


<sup>1</sup>The traveling wave device described here is similar to that described by Kirchner in US Patent 5,206,506 (1993).

## Laboratory Informatics

Waters Laboratory Informatics solutions convert the scientific information generated in your lab into valuable knowledge throughout your organization.

With the Waters Laboratory Informatics suite at the core of your lab, you bring together all of the information management solutions needed to compile, analyze, find and share your data for faster and more effective decision making. For an application-specific solution or a complete data management platform, rely on Waters Laboratory Informatics.



*Applications:*

- Scientific knowledge management
- Enterprise-wide instrument and software integration
- Data capture and analysis for chromatography and mass spectrometry
- Meet compliance and regulatory requirements

*Key Technologies:*

- Empower Software
- MassLynx Software and Application Managers
- Waters eLab Notebook™ Software
- Waters NuGenesis® SDMS Platform

## **Waters Global Services**

Waters Global Services optimize your entire operation and information management process. We help you to achieve new levels of efficiency and productivity by integrating our breadth of knowledge in instrumentation, training, support, compliance and informatics. Waters Global Services include Connections service and support, and our Enterprise Solutions group. With 94 offices in 50 countries, our local customer service teams offer skilled professionals whose mission is to provide you with the level of expertise and responsiveness that you need.

## **Enterprise Solutions**

Waters Enterprise Solutions incorporate our services for integration, installation, migration, validation, project management and implementation of our Waters Laboratory Informatics solutions.

***Connections INSIGHT is a new service that connects your ACQUITY UPLC System to Waters' technical experts. It remotely monitors your system's performance to allow proactive troubleshooting, ensuring prompt support and maximum uptime.***

## Connections

Waters Connections encompasses our value-added services that are designed to ensure your success with Waters instruments and technologies.

You'll gain uptime, optimized performance, and reliability—while lowering your overall cost of ownership.

The Connections portfolio includes:

- Asset Management
- Relocation Services
- Education and Training
- GxP Compliance Services
- Instrument and Software services
- Connections Elite Online Support Center



## Compound Confirmation and Purity Assessment

Throughout the drug discovery process, compound confirmation and purity assessment by LC/MS is used to assess synthetic reaction progress, determine sample quality, and decide if sample purification is needed. Waters solutions provide robust and intuitive operation required for these fast-paced analyses.

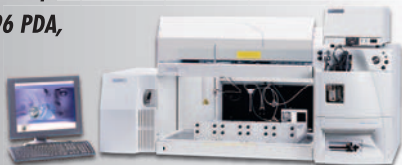
### *Applications:*

- Medicinal chemistry
- Combinatorial chemistry and parallel synthesis
- Synthetic reaction scale-up
- Chemical library maintenance

### *Key Technologies:*

- 1525 $\mu$  Binary HPLC Pump
- ESCi Multi-Mode Ionization Source
- Micromass ZQ™ and LCT Premier Mass Spectrometers
- OpenLynx™ Application Manager

***Waters 1525 $\mu$  Binary HPLC Pump,  
2747 Sample Manager, 2996 PDA,  
ZQ Mass Spectrometer  
and MassLynx Software.***



## Physicochemical Property and ADME Analysis

To bring more successful drug candidates into development, discovery laboratories assess the potential of new chemical entities based on biological activity, physicochemical properties and ADME characteristics. Waters LC/MS and LC/MS/MS systems accelerate early compound profiling and characterization studies by enhancing throughput, automating data processing, and simplifying the review of results.

### *Applications:*

- Protein binding, permeability, solubility and stability
- Absorption, distribution, metabolism and elimination

### *Key Technologies:*

- 2996 Photodiode Array Detector
- ESCi Multi-Mode Ionization Source
- Micromass ZQ and Quattro micro API Mass Spectrometers
- ProfileLynx™ and QuanLynx Application Managers

***Waters 1525 $\mu$  Binary HPLC Pump, 2777 Sample Manager, 2996 PDA, Quattro micro Mass Spectrometer and MassLynx Software.***



## **Metabonomics and Metabolite Identification**

The detection and characterization of metabolites of candidate pharmaceuticals and endogenous biomarkers of disease and toxicity are essential parts of drug discovery and development. Waters LC/MS and LC/MS/MS system solutions combine the benefits of UPLC, Micromass exact mass MS and specialized application managers to rapidly generate and interpret information-rich data.

### *Applications:*

- Identification of toxicity markers
- Metabolic profiling
- Metabolite identification

### *Key Technologies:*

- ACQUITY UPLC System
- Q-ToF Premier™ and LCT Premier Mass Spectrometers
- MarkerLynx™ and MetaboLynx™ Application Managers

***Waters ACQUITY UPLC  
with Micromass Q-ToF Premier  
Mass Spectrometer  
and MassLynx Software.***



## Quantitative Bioanalysis

Accurate quantification of pharmaceutical compounds in biological matrices is necessary for pharmacokinetic, toxicity and bioequivalence studies. The Waters Quantitative Bioanalysis System delivers optimum performance levels and ability to comply with stringent regulatory guidelines.

### *Applications:*

- Preclinical safety assessment
- Clinical trials
- Pharmacokinetics

### *Key Technologies:*

- ACQUITY UPLC System
- Micromass Quattro Premier Mass Spectrometer
- Secure MassLynx Software Installation
- Full-System Qualification
- Oasis<sup>®</sup> SPE Products

***Waters ACQUITY UPLC with  
Micromass Quattro Premier  
Mass Spectrometer and  
MassLynx Software.***



## Chemical and Pharmaceutical Characterization

Throughout the development process, drug candidates and their pharmaceutical formulations require careful characterization. Waters ACQUITY UPLC Systems provide the reliable chromatographic performance, consistent quantitation and data integrity required to support these strictly regulated activities.

### *Applications:*

- Method development
- Purity, solubility and stability testing
- Safety assessment
- Formulation development

### *Key Technologies:*

- ACQUITY UPLC and Alliance HPLC Systems
- Empower Software
- Connections Instrument & Software Qualification Services

***Waters ACQUITY UPLC System  
with Photodiode Array Detector  
and Empower Software.***



## Manufacturing and QA/QC

Raw material analysis, process monitoring, and purity and stability assessment are essential for providing safe and effective pharmaceutical products. Waters compliant-ready LC systems and software, together with our qualification and performance maintenance services, are designed for such QA/QC laboratories.

### *Applications:*

- Raw material analysis
- Process monitoring
- Purity and stability
- Final product test and release

### *Key Technologies:*

- Alliance HPLC, Dissolution and AMDS
- Broad Detection Capabilities
- Empower Software
- Connections Instrument & Software Qualification Services

***Waters Alliance HPLC System with  
2487 Dual  $\lambda$  Absorbance Detector  
and Empower Software.***



## Biopharmaceutical Characterization

Biopharmaceuticals are a class of therapeutics derived from biological processes and prescribed for a wide variety of diseases such as arthritis, breast cancer, diabetes, anemia and multiple sclerosis. Waters developed the BioSuite™ family of systems specifically to meet the needs of biopharmaceutical characterization scientists involved with determining protein identity, purity, potency and stability. These systems combine the power, accuracy and resolution of the Micromass MS Technologies' mass spectrometers with the precision and reliability of Waters LC's, reproducible column chemistries and world renowned support services. Easy-to-learn and use, MassLynx Software provides system control and data management to give you complete confidence in your results.

***Waters BioSuite Columns for protein and peptide separations contain novel high performance chemistries that provide excellent resolution and recovery.***



*Applications:*

- Peptide mapping
- Amino acid analysis
- Intact protein analysis

*Key Technologies:*

- Alliance Bioseparations System
- 2487 Dual  $\lambda$  Absorbance Detector
- Micromass LCT Premier Mass Spectrometer
- MassLynx Software
- BioSuite Columns
- Oasis Sample Extraction Products
- RapiGest™ SF Reagent
- MassPREP™ Standards



***Waters BioSuite Intact Protein LC/MS System  
includes BioSuite Columns.***

## Proteomics

Proteomics is increasingly focused on elucidating disease mechanisms, drug target discovery, biomarker discovery and targeted treatment solutions. For today's researchers, Waters integrated system solutions deliver critical mass in proteomics. Our analytical systems allow proteins of biomedical significance to be isolated, identified and quantified with greater sensitivity, selectivity and speed than ever before. These complete systems offer the high performance and reliability you need for maximizing productivity in proteomics—from the separation of complex protein mixtures and powerful MALDI-TOF PSD MX™ protein identification to the most technologically advanced analyses with new exact mass-powered nanoUPLC™/MS/MS and MALDI/MS/MS technology.



*Applications:*

- Label-free quantitative proteomics/biomarker discovery
- Protein separations, identification and characterization
- Ultra-sensitive PTM analysis
- Exact mass protein interaction analysis

*Key Technologies:*

- Waters Protein Expression System
- nanoACQUITY UPLC System
- Q-ToF Premier MALDI/API Mass Spectrometer
- MALDI micro MX™ Mass Spectrometer
- Q-ToF micro™ Mass Spectrometer
- LCT Premier Mass Spectrometer
- Alliance Bioseparations System
- RapiGest SF Reagent, NanoEase™, nanoACQUITY UPLC, Atlantis® and Symmetry® Columns
- ProteinLynx™ Global SERVER 2.2 Bio-Informatics Software

***Waters Multiplexed Protein Expression System features the Waters nanoACQUITY UPLC System, Q-ToF Premier Mass Spectrometer, MassLynx Software, Protein Expression Informatics, Optimized Chemistries, Standard Operating Procedures and Comprehensive Training.***

## Waters Life Science Solutions

Biotechnology is revolutionizing the diagnosis and treatment of disease.

Waters is playing an important role in this exhilarating time of discovery and is dedicated to enabling life science research from proteomics, metabonomic, and biomarker research to the development of well-characterized biopharmaceuticals and validation of novel molecular diagnostics reagents.

Our life science chemistry consumables and reagents are the product of more than 30 years of commitment to excellence in separation sciences.



## Innovations for BioSeparations

- Increase the quality of in-gel and in-solution protein digestions with RapiGest SF
- Obtain improved resolution and reproducible results with BioSuite Peptide Analysis Columns
- Improve MS-TOF or LC/MS results with MassPREP MALDI Matrices or NanoEase Capillary, Nano, and Trapping columns
- Help ensure the quality of analytical results with MassPREP Peptide, Protein Digest and Calibration Standards
- Achieve accurate amino acids analyses with AccQ•Tag™ and Pico-Tag® chemistries

For more product information and applications, visit [www.waters.com/lifesciences](http://www.waters.com/lifesciences)

## Food Safety

Testing of foodstuffs for a variety of contaminants is a requirement for exported, imported and domestic products. The use of a selective and robust detection method offers the opportunity to reduce sample cleanup—reducing costs and increasing productivity. Waters solutions offer a one-step solution to requirements for quantitation and confirmation as specified by regulatory methods.

### *Applications:*

- Veterinary drugs
- Pesticides
- Mycotoxins
- Acrylamide

### *Key Technologies:*

- Micromass Quattro Premier Mass Spectrometer
- TargetLynx Application Manager
- Oasis HLB, MCX, MAX, WCX, WAX Chemistries

***Waters Alliance System with the Quattro Premier Mass Spectrometer and MassLynx Software.***



## Environmental

Waters offers the total solution for environmental analysis. From LC to LC/MS/MS to GC/MS/MS, our systems are optimized for the analysis of your environmental samples. With Waters, you will receive a complete solution— instruments, software, columns and chemistries, and services that you need to be successful.

### *Applications:*

- Perchlorate
- Explosives
- Dioxins and related POPs
- Multi-residue pesticides
- Endocrine disruptors

### *Key Technologies:*

- Quattro micro API and LCT Premier Mass Spectrometers
- AutoSpec Premier™
- GPC Cleanup System
- Alliance System for Carbamate Analysis

***Waters Quattro micro GC™  
Mass Spectrometer for the  
analysis of trace  
components in  
complex matrices.***



## Food and Beverage

Whether you are analyzing preservatives in your soft drinks or carbohydrates in your chocolate, Waters has a complete solution that will help you find the answers you are looking for, when you need them. Our systems, software, chemistries and services are all aimed at making sure you know what's in your sample, ensuring a quality product, consistently.

### *Applications:*

- Vitamins
- Organic acids
- Fatty acids
- Natural products

### *Key Technologies:*

- 2996 Photodiode Array Detector
- ZQ Mass Spectrometer
- Connections University

***Waters Breeze HPLC system  
is a turnkey solution for Food  
and Beverage QA/QC labs.***



## Fine Chemicals

Gel Permeation Chromatography (GPC) is one of the most powerful and versatile analytical techniques available for understanding and predicting polymer performance.

Waters has the system solution you need for polymer characterization applications using room temperature GPC, gradient HPLC and high temperature GPC.

### *Applications:*

- Polyolefins
- Copolymers
- Polymer blends
- Elastomers
- Aqueous polymers
- Polymer additives

### *Key Technologies:*

- Alliance GPC 2000 Series Systems
- Empower Light Scattering Software
- HSPgel™ High-Speed Columns

***Waters Alliance GPC 2000 Series System with Empower Software and the PDI 2040 Light Scattering Detector.***



## Clinical Research

Many of the assays performed in clinical research laboratories involve the identification and quantification of chemical species in complex biological matrices. By seamlessly integrating HPLC, mass spectrometry, software, chemistries and support services, Waters offers a total LC/MS/MS system solution for clinical research facilities.

### *Applications:*

- Therapeutic drug monitoring
- Inborn errors of metabolism
- Disease markers
- Drugs of abuse
- Bacterial identification

### *Key Technologies:*

- Quattro micro and Quattro Premier Mass Spectrometers
- ChromaLynx, NeLynx™ & QuanLynx Application Managers
- Alliance LC/MS/MS System

### ***Waters Alliance HT System with the Micromass***

### ***Quattro micro Mass Spectrometer***

### ***and MassLynx Software.***



## Regulatory Compliance

Compliance is not something that can be bought. It can be achieved through the use of compliant-ready solutions and owner-managed Standard Operating Procedures (SOP's). Compliant-ready solutions are systems and software that have a documented system development life cycle (SDLC). Waters offers a portfolio of compliant-ready solutions that will help your company meet regulatory challenges.

### *Waters Compliant-Ready Solutions—GxPs and 21 CFR Part 11:*

- Compliant-Ready Systems and Software
- Software and System Qualifications  
by Certified Compliance Specialists
- Self-Directed Qualification Tools and Accessories
- Methods Validation Software and Systems
- Training and Education
- Performance Maintenance (PM) Services
- On-Site Vendor Audits



## Compound Purification

Whether you run a few samples a day or a few hundred, Waters offers a range of complete, scalable systems to meet your isolation and purification requirements. A combination of high-performance instrumentation, robust chemistry, easy-to-use software and world-renowned support services, Waters Preparative Chromatography Systems reliably isolate and purify microgram to multigram quantities of your compound of interest. Waters Preparative Chromatography Systems are built from modules designed and tested as systems, so they provide a level of confidence and productivity multi-vendor systems can not match. And, they are easy to upgrade as your workload changes.



***Waters Mass-Directed Purification System.***

*Applications:*

- Drug discovery
- Metabolite isolation
- Natural products
- Impurity isolation

*Key Technologies:*

- Manual and Automated Injection Options
- Multiple Detection Options
- OBD™ Preparative Columns
- FractionLynx™ Application Manager
- UV and Mass-Directed Collection



***Waters innovative chemistries (XTerra®, Atlantis, and SunFire®) are available in Optimum Bed Density (OBD) design for maximum preparative column performance in both scalability and column lifetime.***

## LC Detectors

Waters has an array of LC detectors to assist with analyzing a wide variety of compounds. By using a suite of Waters' detectors and their accessories, such as multiple flow cells or nebulizers, scientists are able to obtain more information per run, fulfilling the multiple detection strategy requirements. The workload becomes manageable as each unit can be fully programmed and methods documented by robust lab automation software. These detectors can be matched to high speed column technologies by virtue of their low dispersion characteristics, high data acquisition rates, and reliable performance with straight-forward, cost effective maintenance support and parts. In most cases, there is no need for extra bench space as Waters' detectors have a small footprint and are stackable. All Waters' LC detectors are compliant-ready.

***Waters ACQUITY UPLC with  
Tunable UV Detector.***



## Absorbance Detector Products

### *UV/Vis*

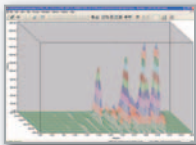
- ACQUITY UPLC Tunable UV Detector
- 2487, CapLC® 2487 Dual  $\lambda$  Absorbance Detector
- 2488 Multichannel Absorbance Detector

### *Photodiode Array*

- ACQUITY UPLC 2996 Photodiode Array Detector
- 2996, CapLC 2996 Photodiode Array Detector

## Additional Detector Products

- New ACQUITY UPLC Evaporative Light Scattering Detector
- 2420 Evaporative Light Scattering Detector
- 2475 Multi  $\lambda$  Fluorescence Detector
- 2414 Refractive Index Detector
- 2465 Electrochemical Detector
- 432 Conductivity Detector
- ZQ 2000 Mass Detector



***Waters 2475 Fluorescence  
Detector enables  
3-dimensional  
spectral scanning.***



## Waters Column Technology

Waters HPLC column portfolio extends from state-of-the-art silica phases in the SunFire line to state-of-the-art Hybrid Particle Technology in the XTerra line, with many significant chromatographic product milestones achieved along the way.

Our column family includes:

**XTerra Columns**—with patented hybrid particle technology and the optimal combination of attributes needed for drug discovery, drug development, and isolation and purification.

[www.waters.com/xterra](http://www.waters.com/xterra)

**Atlantis Columns**—the industry's solution to polar compound retention, designed to retain and separate difficult-to-analyze polar compounds, fully LC/MS compatible and available in two chemistries:  $dC_{18}$  and HILIC Silica.

[www.waters.com/atlantis](http://www.waters.com/atlantis)

### *Waters Column Family.*



**SunFire Columns**—the new performance standard in silica based HPLC technology. A new state-of-the-art reversed-phase C<sub>18</sub> and C<sub>8</sub> bonded silica, SunFire provides the best peak shape, low pH stability, efficiency and batch-to-batch reproducibility. In addition, the greater mass loading capability combined with the unique patent-pending Optimum Bed Density (OBD) design make SunFire Prep Columns unmatched in performance, scalability and column lifetime.

[www.waters.com/sunfire](http://www.waters.com/sunfire)

**Waters Preparative Columns**—incorporating new Optimum Bed Density (OBD) design for maximum peak efficiency, column stability and lifetime while maintaining the integrity of a separation developed on the previous format. Waters Prep OBD columns are available in a wide variety of chemistries, particle sizes and dimensions. [www.waters.com/prepcolumns](http://www.waters.com/prepcolumns)

**Waters Intelligent Speed (IS™) Columns**—designed with 20 mm column length hardware that can run at higher flow rates and lower backpressures without sacrificing resolution. The new IS columns are available in all Waters innovative chemistries including XTerra, Symmetry and Atlantis.

[www.waters.com/intelligentspeed](http://www.waters.com/intelligentspeed)

**Symmetry Columns**—setting the standard for column-to-column reproducibility, as a result of our commitment to maintain the most stringent manufacturing specifications in the industry.

## Waters Sample Preparation Solutions

Waters now has a comprehensive solution for a wide range of sample preparation challenges, regardless of your preferred sample preparation technique. Waters Oasis family of SPE products (covered by nine U.S. patents) is Waters' SPE brand offering a unique selection of water-wettable sorbent chemistries.

**Oasis HLB**—fast, and generic SPE protocol for rapid method development

**Oasis MCX and MAX**—highly selective and sensitive SPE methods for basic and acidic compounds, respectively

**Oasis WCX and WAX**—ability to retain and release strong bases and quaternary amines, and strong acids, respectively

**Waters on-line SPE system and Oasis columns**—on-line SPE solutions for LC/MS users

**Prospekt/Symbiosis cartridges**—guaranteed high throughput

**Waters Sep-Pak® family of SPE products—**

available in a wide variety of chemistries (reversed-phase, normal phase, ion-exchange and other specialty SPE applications), as well as configurations (including high throughput 96-well plates).

**New Sirocco™ 96-well filtration plate—**revolutionizes the automation and throughput of protein precipitation in drug discovery and development laboratories.

**New Certified Vials—**Waters has introduced a new line of vials—certified for cleanliness by both LC and GC testing.



## **www.waters.com**

At [www.waters.com](http://www.waters.com), you have the ability to find information about Waters, our products, education and services.

Register today at [www.waters.com](http://www.waters.com) to gain access to all that [waters.com](http://www.waters.com) has to offer. With your registration, you can download applications and product literature. Shop in our e-commerce area, [c.shop™](http://c.shop™). Find the latest information about your products and application interests at My Waters. You'll also be able to participate in informative web seminars through [c.talk™](http://c.talk™).

If you are a Total Assurance Plan holder, you will be able to access the Connections Elite Support Center. You can also register your products so that we can inform you of future updates.



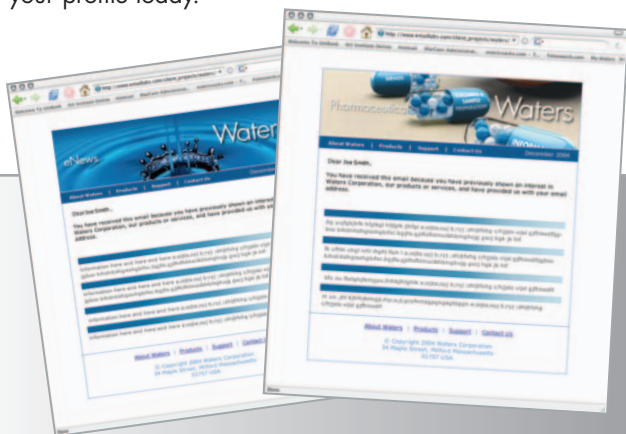
## Waters eNews

More applications information. More updates on events and seminars. More new product information. With Waters eNews, you will receive information based upon your profile and area of expertise.

Choose from:

- Pharmaceutical
- Proteomics
- Industrial
- Informatics
- Clinical

With each registration, you will also receive Waters corporate newsletter, keeping you up-to-date with the latest information about Waters. Visit [www.waters.com](http://www.waters.com) to register or update your profile today.



## Sales Offices:

**AUSTRIA** 43 1 877 18 07 **AUSTRALIA** 61 2 9933 1777  
**BELGIUM AND LUXEMBOURG** 32 2 726 1000 **BRAZIL** 55 11 5543 7788  
**CANADA** 800 252 4752 X2205 **CZECH REPUBLIC** 420 2 617 11384  
**DENMARK** 45 46 59 8080 **FINLAND** 358 9 506 4140  
**FRANCE** 33 1 3048 7200 **GERMANY** 49 6196 400600  
**HONG KONG** 852 29 64 1800 **HUNGARY** 36 1 350 5086  
**INDIA** 91 80 2837 1900 **IRELAND** 353 1 448 1500  
**ITALY** 39 02 27 4211 **JAPAN** 81 3 3471 7191  
**KOREA** 82 2 820 2700 **MEXICO** 52 55 5524 7636  
**THE NETHERLANDS** 31 76 508 7200 **NORWAY** 47 6 384 6050  
**PEOPLE'S REPUBLIC OF CHINA** 86 10 8451 8918  
**POLAND** 48 22 833 4400 **PUERTO RICO** 787 747 8445  
**RUSSIA/CIS** 7 095 931 9193 **SINGAPORE** 65 6278 7997  
**SPAIN** 34 93 600 9300 **SWEDEN** 46 8 555 11 500  
**SWITZERLAND** 41 62 889 2030 **TAIWAN** 886 2 2543 1898  
**UK** 44 208 238 6100 **US** 800 252 4752

## WATERS CORPORATION

34 Maple St., Milford, MA 01757 U.S.A.

T: 508 478 2000 F: 508 872 1990

AccQ•Tag, ACQUITY Ultra Performance LC, ACQUITY UPLC, Alliance, Atlantis, AutoSpec Premier, BioSuite, Breeze, CapLC, ChromaLynx, c.shop, c.talk, Connections, Connections INSIGHT, eLab Notebook, Empower, ESCi, FractionLynx, HSPgel, IS, LCT Premier, LockSpray, MALDI micro MX, MarkerLynx, MassLynx, MassPREP, Metabolynx, Micromass, nanoACQUITY UPLC, NanoEase, nanoUPLC, Neolynx, NuGenesis, Oasis, OBD, Openlynx, Pico-Tag, ProfileLynx, ProteinLynx, PSD MX, Q-ToF micro, Q-ToF Premier, QuanOptimize, QuanLynx, Quattro micro, Quattro micro GC, Quattro Premier, RapiGest, Sep-Pak, Sirocco, SunFire, Symmetry, T-Wave, TargetLynx, UPLC, Ultra Performance LC, Waters, XTerra and ZQ are trademarks of Waters Corporation.

All other trademarks are property of their respective owners.

©2005 Waters Corporation Printed in the USA February 2005 720000816EN LW-CV

Waters

www.waters.com