

# The pathway to discovery begins here

Our Life Sciences businesses provide scientists with sophisticated research tools and services to gain a better understanding of biological and chemical matters.

## Life Sciences Product Solutions

- Automated Liquid Sample Handling
- Capillary Electrophoresis
- Cell Counting, Sizing and Viability
- Centrifugation
- Electrochemistry
- Flow Cytometry
- Genomics Products
- High Throughput Screening
- High Content Screening
- Immunohistochemistry
- InSitu Hybridization
- Ion Mobility Spectrometry
- Lab Automation
- Liquid Chromatography
- Mass Spectrometry
- Microscopy
- Microplate Readers
- Optical Imaging Systems
- Particle Characterization
- Spectrophotometry



If you'd like to know more  
about what our Life Sciences companies can  
do for you, contact us at:



[www.absciex.com](http://www.absciex.com)



*Life Sciences*

[www.beckmancoulter.com](http://www.beckmancoulter.com)



[www.leica-microsystems.com](http://www.leica-microsystems.com)



[www.moleculardevices.com](http://www.moleculardevices.com)

\* All trademarks are the property of their respective owners.

[www.danaher.com](http://www.danaher.com) © 2012 Danaher Corporation.

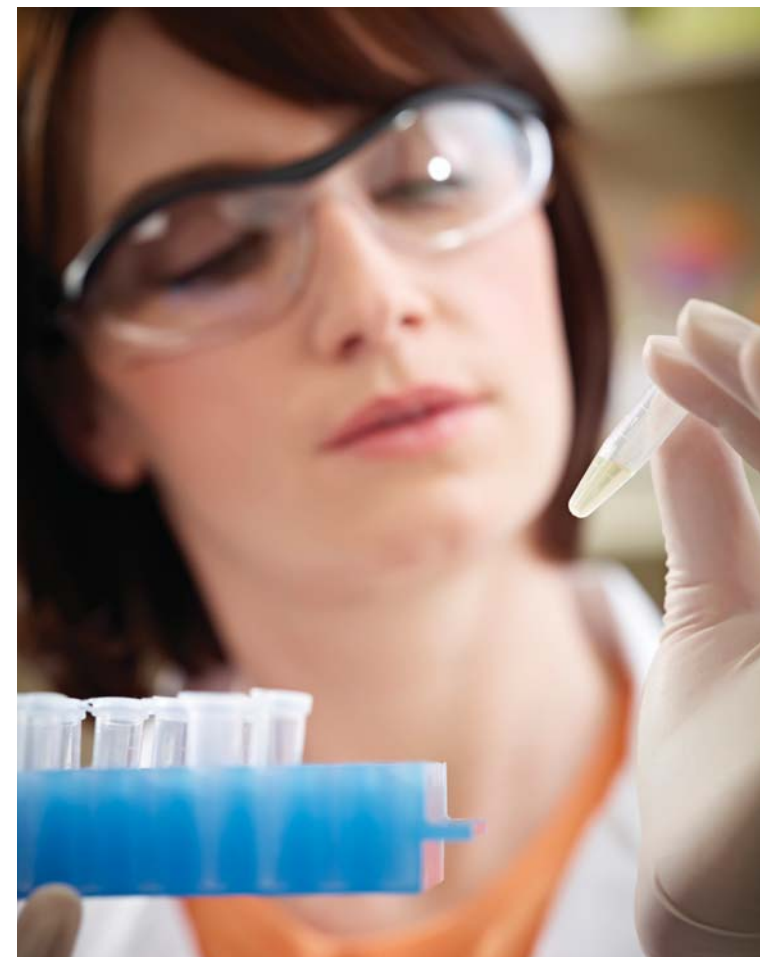
B2012-13581-DG-1K

PRINTED IN U.S.A.



# Better, together

Welcome to the Life Sciences Platform of  
Danaher Operating Companies



BR-17445A



## It's our focus on core values that drives our customer-centric approach

The best team wins  
Continuous improvement is our way of life  
Customers talk, we listen  
Leading edge innovation defines our future  
We compete for shareholders

### Achieving our core values is not simply a mantra

It's part of our culture. Our commitment to continuous improvement, or 'Kaizen', implemented through the Danaher Business System, establishes processes to improve quality, accelerate product development cycles and deliver value-added, innovative solutions that exceed our customers' expectations.

### A great combination

Our Life Sciences companies increasingly offer highly sophisticated technologies designed to work synergistically for faster answers and more accurate results. For example:

- The development of a new capillary electrophoresis system\* by **Beckman Coulter Life Sciences** to extend the reach of mass spectrometry applications will complement the mass spectrometry products from **AB SCIEX**. Together they are creating comprehensive solutions to ensure much greater levels of sensitivity than traditional methods.
- To save both time and costs, **Molecular Devices'** microplate readers are being tightly integrated with our widely-acclaimed **Beckman Coulter Life Sciences'** liquid-handling devices, resulting in dramatic savings through more automated and efficient research.
- **Leica Microsystems** enables researchers to identify new microstructures in biological tissue. This research drives the development of standard tests within the markets served by **Leica Microsystems, AB SCIEX, Beckman Coulter Life Sciences** and **Molecular Devices**.

Individually, each of our companies is a leader in its field. And when you put them together, it's not just a harmony, it's a synergy.

\*In development

## We're at the leading edge of science

If you're looking for more powerful solutions that can help enable scientific advancements, Danaher Life Sciences companies are where the world's leading experts look first.

### AB SCIEX

**AB SCIEX** is helping to improve the world through the development of a broad portfolio of workflow tools based on mass spectrometry and liquid chromatography technologies. These reduce complexity, accelerate results and enable scientists to push the limits of complex analytics. A global leader with world-class service and support, **AB SCIEX** is a trusted partner in protecting the world's food supply; enabling clinical researchers to improve tests; better understand diseases; protect the environment; and help pharmaceutical companies develop more effective drugs faster — all at a lower cost.



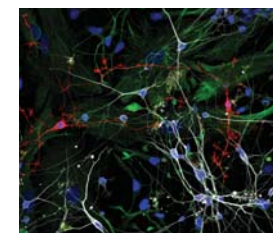
### Beckman Coulter Life Sciences

**Beckman Coulter Life Sciences'** mission is to improve the health of people around the world. A global leader in research automation, flow cytometry, centrifugation, cellular analysis, genomics products, particle characterization and capillary electrophoresis, they provide sophisticated tools for basic biological research, including: causes of disease; potential new drug development and advancing clinical research. **Beckman Coulter Life Sciences** delivers the highest quality solutions and customer support — a commitment to excellence that's evident in everything they do.



### Leica Microsystems

**Leica Microsystems** powers the imaging needs of a broad scientific, medical and industrial user community. Its optical instruments and system solutions are designed with superior technical expertise in visualization, measurement and analysis of microstructures. Recognized for its close collaboration with its user base, **Leica Microsystems** achieves award winning innovations to further drive scientific discoveries and customer success.



### Molecular Devices

**Molecular Devices** has a single focus — its customers. Understanding laboratory workflow is its top priority, and all product development is directed towards solving each user's unique issues to improve productivity and streamline protocols. With products that support high-throughput screening, genomic and cellular analysis, colony selection and microplate detection, **Molecular Devices** delivers highly relevant analytical products to accelerate research and the discovery of new therapeutics within life science research, pharmaceutical and biotherapeutic development.

