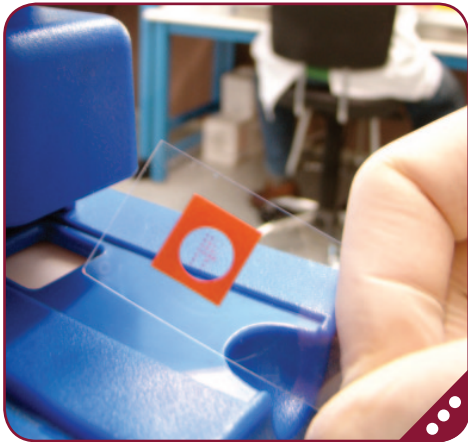




Inspired Life Science Technology



Corporate
Brochure



**Breakthrough
Scientific Tools For
Microbiological
Analysis**

Inspired Technologies For Scientists, By Scientists

InDevR's experienced scientific team understands the issues associated with detection and quantification of viruses and other microorganisms. As a result, we are driven to develop and provide straightforward, cost-effective, and reliable new tools for scientists interested in streamlining microbiological analysis.

PROVEN INNOVATION, PRODUCT DEVELOPMENT, AND CUSTOMER SUPPORT

Since 2003, InDevR has attracted a talented team that includes Ph.D. scientists and engineers to help tackle difficult research and development challenges. InDevR's founding executives, Dr. Kathy Rowlen, Dr. Laura Kuck, and Dr. John Birks, have over 75 years of combined experience in assay and instrument development and research.

In 2005, InDevR acquired majority ownership of 2B Technologies, a leader in the field of analytical instruments for atmospheric and environmental measurements. An ISO 9001:2000-certified manufacturer, 2B Technologies has produced and sold over 2,000 ozone monitors and related instruments. The two companies collaborate to provide high-quality research, manufacturing, sales, and customer service.

OUR EXPANDING LIFE SCIENCE TOOLKIT

InDevR's products and technologies provide elegant solutions to daily challenges in microbiology. Our development efforts have resulted in a strong intellectual property portfolio, including:

- ✓ Virus Counter®, an innovative bio-analytical instrument that counts virus particles more quickly and cost effectively than existing virus quantification techniques
- ✓ Low-density microarrays and other molecular-based assays for pathogen identification
- ✓ Advanced detection technologies for low-density microarrays



“Over the past four years we have worked closely with InDevR scientists, providing evaluation and feedback during development of the Virus Counter. The technology is now mature and we look forward to utilizing the Virus Counter to streamline several processes in vaccine development.”

- Kuldip Sra Ph.D., Principal Scientist, Vaccine Analytical Sciences, MedImmune

“It is enough for me to say that using the Virus Counter was effective in replacing 2 hours of work and 6 days of waiting for results with only 30 min to 1h to get a conclusive result. The Virus Counter has had and will have a great impact on our work stream, specifically when results are needed right away to start the next step of an experiment.”

- Wafaa Mahmoud, Ph.D, Cell Culture Manager, Protein Sciences Corp.

Advanced Tools For Microbiological Analysis

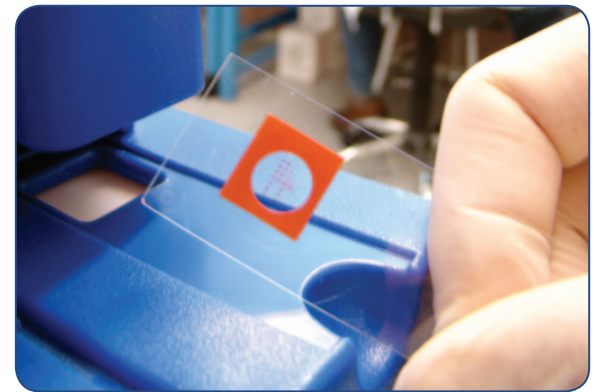
InDevR proudly offers two distinct product lines that enable rapid and cost-effective microbiological analysis. The Virus Counter and related products revolutionize virus quantification. Our line of low-density microarrays combined with our unique photopolymerization-based ampliPHOX detection technology, allow fast and reliable identification of viruses in a wide range of lab settings.

VIRUS COUNTER®

- Delivers a quantitative, non-subjective measure of the number of intact, virus particles per unit volume within minutes
- Streamlines R&D efforts with greater efficiency and faster results
- Provides a cost-effective alternative to TEM, plaque titer assays and immunoassays
- Offers a time-effective alternative or complement to plaque assays
- Provides easy-to-use, intuitive software for real-time data analysis



Virus Counter®



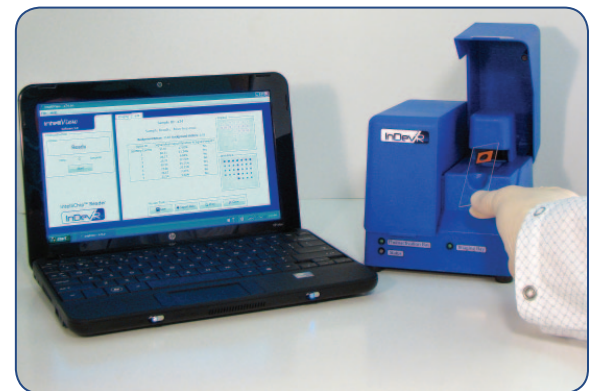
FluChip™

FLUCHIP™

- Fast and reliable low-density microarray that simultaneously detects and discriminates between both seasonal and non-seasonal influenza
- Uses a single test that provides same-day results
- Dramatically less expensive than quantitative PCR with easy-to-interpret results
- Ideal for research and surveillance applications

AMPLIPHOX™ DETECTION TECHNOLOGY

- Proprietary detection technology that provides visual, colorimetric results for low-density microarrays within minutes after hybridization
- InDevR's low-cost ampliPHOX Reader™ is used for detecting and imaging results — no capital equipment required
- Uses inexpensive and user-friendly reagents
- Easy-to-use, cost-effective alternative to fluorescence detection for microarrays



ampliPHOX™

Exceeding Customer Expectations

CUSTOMER SERVICE AS IT SHOULD BE

At InDevR, customer service is a top priority. We will work to answer any questions you may have as quickly and efficiently as possible. We have knowledgeable technical staff members that are dedicated and directly accessible by phone or internet.

In addition, we offer:

- A range of pricing and service options to meet a variety of customer needs.
- Installations, training and repairs performed by qualified InDevR personnel.
- Efficient one-stop shopping for all customer supplies through an easy-to-use automated website.



INDEV R CORE VALUES: PUTTING IDEALS INTO PRACTICE

Integrity: We will be honest and endeavor to “do the right thing” every day with every customer.

Quality: We will take pride in our work and constantly strive for excellence.

Respect: We will treat every person with the respect that each of us would want to receive.

Accountability: We will take responsibility for our products and actions.

Common Sense: We will rely on intelligence and common sense, rather than corporate dogma, to solve problems and make decisions.

Global Environment: We will strive to minimize our footprint on the planet while seeking to improve the health of its inhabitants.

LINKED IN TO LIFE SCIENCES

InDevR personnel are members of several professional organizations, including:

American Chemical Society

American Society for Microbiology

American Association of Clinical Chemists

Colorado Bioscience Association

InDevR, Inc.

2100 Central Avenue, Suite 106 | Boulder, CO 80301

Phone : 303.402.9100 | FAX : 303.402.9300

E-mail : indevr@indevr.com | Website : www.indevr.com

© 2010 InDevR, Inc., R11A