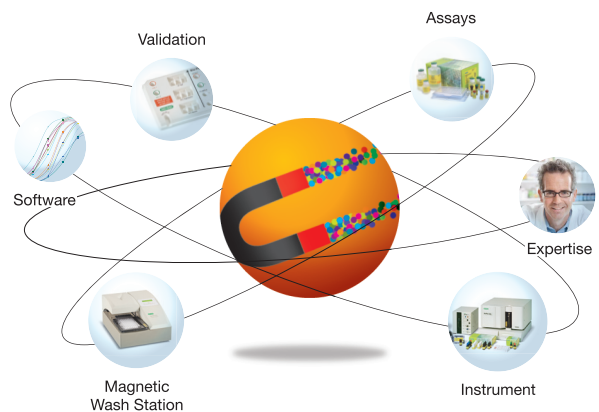


“I get the flexibility I need with
multiplexcellent assays.”



Magnetic bead-based multiplex assays.

Bio-Plex Pro™ Assays now feature revolutionary magnetic assay technology, demonstrating Bio-Rad's commitment to enhancing your experience through innovative improvements of the Bio-Plex® system. Using Bio-Plex magnetic bead-based assays, you get increased assay reproducibility with the flexibility to choose between filtration and magnetic separation.

From cytokines to disease-specific analytes, intuitive software to integrated validation solutions, Bio-Plex provides you with the tools for complete confidence in your results. Visit us at www.bio-rad.com/ad/bio-plex to learn more.

Research. Together.



iCyt is a Sony Group Company

Total Cytometry Solutions

- Advanced Technologies
- Biosafe Cell Sorting
- Expandable Parallel Systems
- Affordable Analyzers
- Comprehensive Reagent Portfolio
- Dedicated Service and Support Team

Eclipse™ Analyzer



Synergy™ Sorter/Analyzer



iCyt Reagents



Reflection® Cell Sorter

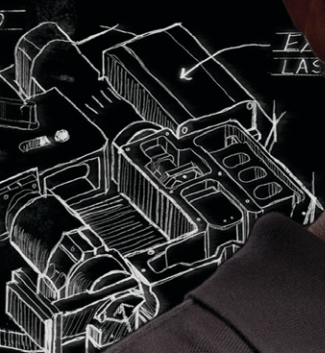


innovation in parallel

www.i-cyt.com

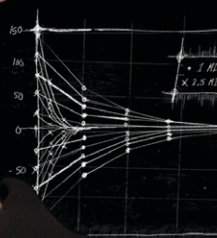
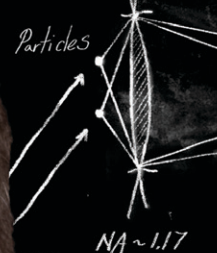
We set out to bring you superior data from a flow cytometer.

Greg Kaduchak, PhD
Director
Instrumentation & Engineering
Flow Cytometry Systems



Attune™
ACOUSTIC FOCUSING
CYTOMETER

COLLECTION
LENS



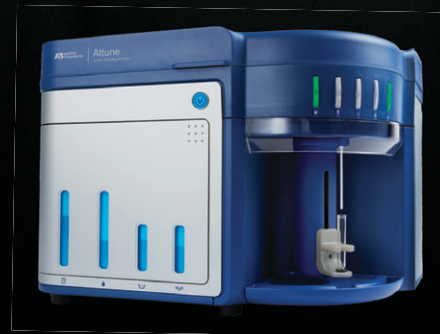
Mike Ward, PhD
Associate Director
Instrumentation & Engineering
Flow Cytometry Systems

**We succeeded...
and changed traditional flow cytometry in the process.**

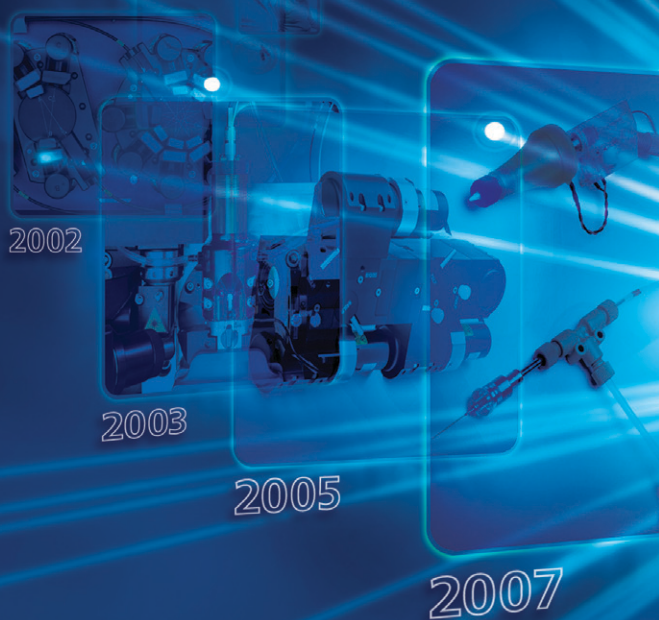
The new Applied Biosystems® Attune™ Acoustic Focusing Cytometer is unlike traditional flow cytometers. It uses high-frequency sound waves to precisely focus cells before they pass through the point of interrogation. Now get:

- Ease of use—without sacrificing complete control of your run
- Better clarity—by providing amazing separation of signal peaks
- Higher sample rates—faster rare-event detection

Find out how acoustics is revolutionizing cytometry. Visit us at
www.appliedbiosystems.com/attune.



Introducing the New BD Influx Cell Sorter



2010

Introducing the new BD Influx

Choice. Flexibility. Control. The BD Influx™ cell sorter offers boundless adaptability to application and environmental requirements without sacrificing speed or accuracy. Available with up to 7 lasers, up to 6-way sorting, and a range of detection configurations, the instrument offers a combination of powerful technology and precision controls for flow cytometry as exacting as your research demands.

Innovative thinking is evident throughout the design of the new BD Influx, with a modular component architecture and hands-on controls that make it ready to adapt to your unique requirements.

bdbiosciences.com/influx

Class I (1) Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2010 BD
23-11743-00



Helping all people
live healthy lives

In addition, the new BD Influx software puts hundreds of parameters under your control with rich analysis capabilities to let you visualize experimental data in a meaningful way—from histograms to contour plots.

Find out how the innovation built in to the BD Influx can keep your lab in a perpetual state of the art at bdbiosciences.com/influx.

***Innovation is built in.
You can depend on it.***

BD Biosciences
2350 Qume Drive
San Jose, CA 95131
bdbiosciences.com