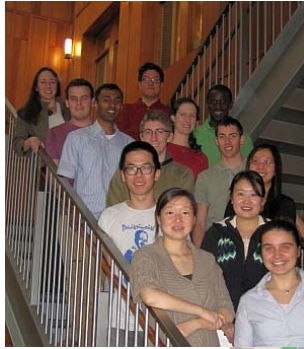


LabSmith, Inc. Tools for Science

LabSmith's Founders and Origins

- **Founded in 1995 by Dr. Eric Cummings and Kirsten Pace**
- **Currently led by President, Kirsten Pace**
- **LabSmith provides alternatives to home-made control systems and equipment for fluid control, high voltage control, electronic timing and testing, and imaging.**

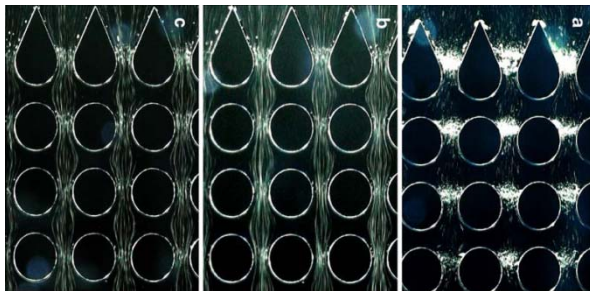
LabSmith's Customers



Herr Lab
UC Berkeley



Wheeler Lab, University of Toronto



Lapizco Lab, ITESM, Monterrey, MX

Dielectrophoretic Trapping images using LabSmith SVM 340

Anal Bioanal Chem (2009) 394:293–302

- **Our Core Customers are Scientists Performing Interdisciplinary Research and Development**
 - **University researchers**
 - **Corporate R&D**
 - **Industrial testing**
 - **Lab Equipment/Assay Manufacturers**

LabSmith's Innovation

- Application Driven
 - Micro/nano fluidics
 - Engine testing
 - Particle Image Velocimetry
 - *In vitro* diagnostics prototyping and breadboarding
- Customer Driven

LabSmith Tools for Science

Customer Need

Multi-channel High Voltage
Power Current Monitoring
and Control

Breadboard for Building Fluid
Circuits

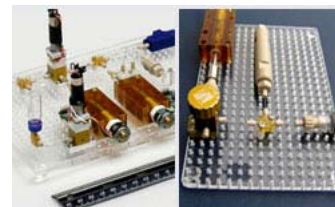
10 nL Resolution Syringe Pumps

Compact, Low Cost Fluorescence
Microscope with Video
Capabilities

LabSmith Solution



High Voltage Sequencer (HVS)



CapTite™
Interconnects,
Valves, Breadboard



SP01
Programmable
Syringe Pump



Synchronous Video
Microscope (SVM)

LabSmith's Future

- New Products from Customer Feedback
 - Microfluidic Kits
 - Automated Valves
- OEM Components
 - Lab Equipment
 - *In vitro* Diagnostics
 - Portable Systems