

“Automating the lab with no disruptions to operations and business activities was foremost on my mind. Next was the ROI, and Baylor College of Medicine saw an immediate return after implementing Stone Bond’s EE-LIMS™. Researchers were able to quickly streamline administrative processes, elevate the accuracy level of data, and simplify Grant Applications.”

Lisa White, Ph.D., Director, Microarray Core Facility, Baylor College of Medicine



Core Research Facility Client List:

Microarray Core:

Baylor College of Medicine
Cornell University
MD Anderson Cancer Center

Other Core Labs:

Histology/Pathology
Tissue Culture
Microscopy
Transgenic Mouse
Mass Spectrometry

1990 Post Oak Boulevard
Suite 900
Houston, Texas 77056
Phone: 713.622.8798
www.stonebond.com

Changing the way you think about integration... And the way integration thinks about you.

Stone Bond Technologies' has released the latest in the Enterprise Enabler™ Laboratory Information Management System (EE-LIMS) family of products, *Microarray Quick Start*. EE-LIMS' *Microarray-QS* is a out of the box solution for Microarray Core Research Facilities that automates entire workflows as well as streamlines laboratory administration, and can be implemented in a matter of days.

Efficient laboratory operations requires quick access to secured data and the ability to share critical information so that reporting and processing becomes faster and more accurate. *Microarray-QS* enables researchers to better manage critical data and workflows with its pre-built structures specifically made for Microarray Cores. *Microarray-QS* helps to eliminate the administrative burdens that can slow discovery.

Microarray-QS has a pre-built data management system that can be implemented in days, resulting in increased reliability of data and improved operations for Microarray Cores. Its tight security ensures that confidential and valuable data will be viewed and used only by appropriate individuals. Researchers can efficiently and accurately track samples and resources at every stage of research, from initiation to the final output stage, providing clear audit trails.

Stone Bond Technologies EE-LIMS™ Winner of BIO-IT Award “Best Practices”



Bio-IT World magazine named the Baylor College of Medicine Microarray Core Facility as the Grand Prize winner of its annual Best Practices awards for 2004. The award, in the category of IT Infrastructure and Informatics, recognizes the lab's process automation system that employs Stone Bond Technologies' Enterprise Enabler™.

Microarray Quick Start Laboratory Automation Benefits:

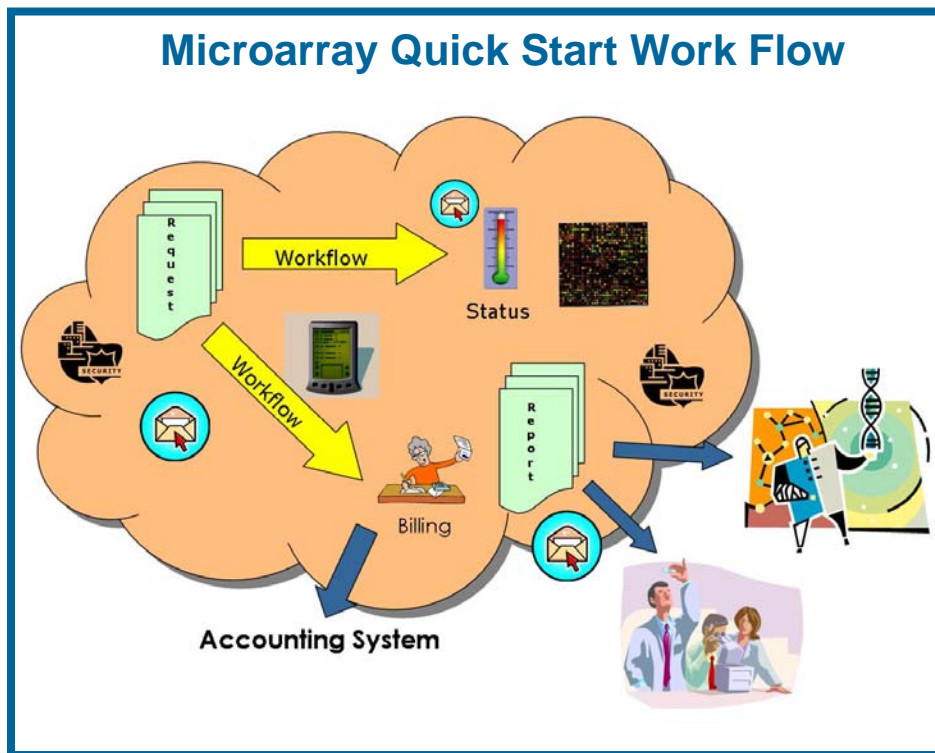
Microarray Quick Start is a fast, inexpensive, out of the box, and proven Microarray Core automation solution.

- Fast Implementation – up and running in 2-5 days.
- Affordable software solution – a fraction of the cost compared to others.
- Faster and improved quality of client services.
- Remote data input and access using PDA's and internet browsers.
- Permanent storage of data for broader, shared usage.
- Streamlined grant application submittals.
- Quicker billing and receivables.
- Timely transfers for publications.
- Reduced overall administrative support - hours vs. days or weeks.

MICROARRAY QUICK START TECHNICAL FEATURES & CAPABILITIES

- **Increases Reliability and Security of Data:** Research data is shared across lab functions, eliminating the need for multiple entries and potential errors. Automated safeguards, built into *Microarray-QS*, further reduce human error.
 - **Secure, Internet Access:** Researchers will have secure instant access via internet to check the status of their request.
 - **Automates Billing:** *Microarray-QS* improves cash flow by automating and speeding billing processes, while eliminating cumbersome paper-based tasks.
 - **Materials Tracking:** Automates tracking of materials and services for accurate billing that prevents loss of revenue.
 - **Load Balancing:** *Microarray-QS* process management balances the workload across technicians, increasing productivity and eliminating workflow bottlenecks.
 - **User-Controlled, Secure Access:** A multi-level security system identifies authority levels of defined users, such as PI's, lab managers, administrators, and lab technicians that are involved in the workflow.
- **Streamlines Operations:** By automating all processes, *Microarray-QS* creates a single, integrated system that handles administrative and research functions.
 - **Facilitates Sample History Traceability:** *Microarray-QS* tracks the entire history of each sample, from acquisition to final output, providing an auditable trail between studies or projects.

Affordable and Proven Microarray Core Laboratory Automation



Quickly Automate Your Laboratory Management with Microarray Quick Start

To learn more about Stone Bond's *Microarray Quick Start* and how it can help you to quickly automate and integrate the business processes that drive your lab, please visit www.stonebond.com/eelims, or call 713.622.8798.