

# Press Release



---

**For Immediate Release**

**Contact: Phil Farrelly, 973-376-7400, Ext. 202**  
**Hudson Control Group**  
**[pfarrelly@hudsoncontrol.com](mailto:pfarrelly@hudsoncontrol.com)**

## **HUDSON CONTROL GROUP ENTERS INTO PARTNERSHIP AGREEMENT WITH GUAVA TECHNOLOGIES**

Springfield, NJ (August 19, 2008) - Hudson Control Group, Inc. recently announced that they have entered into a partnership with Guava Technologies to provide scientists with an automated sample acquisition system for Cellular Analysis Research. This integrated platform combines the Guava® EasyCyte™ Plus Flow Cytometer with Hudson's PlateCrane EX® microplate robot arm and micro10™ High Volume Liquid Dispenser. This benchtop flow cytometry system is capable of automating the set-up and analysis of Guava's mix and read assays resulting in continuous unattended operation for cell counting and viability analysis in a 96-well format.

"Hudson is very excited to be working with Guava Technologies on developing innovative solutions that will accelerate results for researchers working in cellular analysis. Hudson's microplate automation products, combined with our liquid-handling and scheduler products will enable practical applications of Guava's cytometry that have not been available before. The cooperation between our two companies should have a dramatic symbiotic effect on both companies' value to the life-sciences research community," said Phil Farrelly, Hudson President and CEO.

This cost-effective workcell offers small footprints for mobility and flexibility, and easy-to-use Softlinx™ software for data tracking and scheduling.

### **About Hudson Control Group**

Located in Springfield, New Jersey, Hudson Control Group is a leader in microplate automation, robotics and customized software-driven solutions. The company works with customers in the drug discovery, high throughput screening, proteomics and genomics markets to develop strategies that best meet their unique needs, whether for an integrated system of automated laboratory equipment or for automating a single instrument.

For more information, go to [www.hudsoncontrol.com](http://www.hudsoncontrol.com).

###