

## Velocity11 and Innovadyne Technologies Collaborate on Automated System for Broadcast Dispensing



[www.innovadyne.com](http://www.innovadyne.com)

*leading the way in high-precision dispensing*

### **Santa Rosa, CA and Palo Alto, CA - September 6, 2004**

Velocity11 and Innovadyne Technologies announce a collaboration on a fully automated, HTS broadcast-dispensing system. The dispensing system combines the plate storage and handling capabilities of Velocity11's BioCel® Laboratory Automation platform with the low-volume, reagent-dispense technology of Innovadyne's Nanodrop platform. The robust Nanodrop architecture enables a variety of fluid types and wide range of volumes to be dispensed with excellent precision and accuracy. Using non-contact, solenoid-based dispense technology, the Nanodrop can deliver 1  $\mu$ L of reagent to a 1536 format in less than 12 seconds. Low dead volumes and the patented aspirate-and-dispense design make the instrument ideal for both screening and assay development.

### **About Innovadyne**

Innovadyne Technologies, Inc., headquartered in Santa Rosa, CA, is a rapidly growing, privately-held company that provides robust fluidics solutions to life science researchers in HTS, Genomics and Proteomics markets. The Company's proprietary technology offers tools that enable increases in throughput, sensitivity and flexibility for assays, while significantly lowering reagent and other related costs. For additional information, please visit [www.innovadyne.com](http://www.innovadyne.com).

### **About Velocity11**

Velocity11 is a California-based automation technology company focused on pioneering solutions for life science laboratories. Combining innovative engineering with high standards of quality, Velocity11 designs and manufactures high-performance automation solutions for processes that are transforming the industry. Through high-quality consumables, benchtop instrumentation, and fully-integrated automation platforms, Velocity11 teams its creative approach with personalized customer service to provide complete solutions for any laboratory. For more information, visit the company's website, [www.velocity11.com](http://www.velocity11.com).

Innovadyne Technologies, Inc. (USA), 2835 Duke Court, PO Box 7329, Santa Rosa, CA 95407-7329 Ph: 707-547-2500 Fax: 707-547-2501

Innovadyne Technologies, Inc. (Europe), PO Box 360, Chorley, PR6 7WW, UK Ph: 44(0) 1772-698948 Cell: 44(0) 7966-079154

Fax: 44(0) 1772-698948 Web: [www.innovadyne.com](http://www.innovadyne.com) Email: [info@innovadyne.com](mailto:info@innovadyne.com)