

Innovadyne Technologies Announces New Nanodrop™ LT System



www.innovadyne.com

leading the way in high-precision dispensing

Santa Rosa, CA, Monday, August 8, 2005.

Innovadyne Technologies today announced the release of the **Nanodrop™ LT** system, a compact, entry-level liquid handler based on Innovadyne's patented aspirate-and-dispense technology. The affordable Nanodrop LT makes Innovadyne's reliable and precise liquid handling available to smaller organizations such as biotech companies and university research labs.

The Nanodrop LT is configured for immediate use with minimal installation required. The complete package includes user-friendly software, computer and all the necessary hardware for operation. Its small footprint -- 16.5" wide by 27" deep, including pressure reservoir bottle -- makes it ideal for benchtop applications. The LT's fast dispense time makes it particularly well suited for PCR and sequencing applications. A re-circulating reagent refill system is included for high-throughput applications.

The **Nanodrop LT** will debut at Drug Discovery Technology 2005 in August in Boston.

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 for HTS, PCR, bead dispensing, cell dispensing, protein crystallography, MALDI plate spotting, and IC50 applications. The company's proprietary isolated-solenoid non-contact dispense 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.

Innovadyne Technologies, Inc.(USA), 2835 Duke Court, PO 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 Email: info@innovadyne.com