

January 5, 2006

New Spectrophotometer Software Introduced by NanoDrop Technologies

Wilmington, DE -- NanoDrop Technologies introduces dynamic, new software for the NanoDrop® ND-1000 UV/Vis Spectrophotometer, making it an even more powerful and convenient tool for measuring 1 ul samples.

The most significant change in the ND-1000 version 3.2 software is the integration of a new data management tool. This new data viewer is similar to that already in use for the NanoDrop® ND-3300 Fluorospectrometer, a recently-introduced instrument that uses the same 1 ul sample retention system for measuring fluorescence emission spectra. The data viewer enables the user to overlay current and archived spectra, plot data from archived files, choose which fields will be displayed, change incorrect sample names, and save user-configured reports.

NanoDrop instruments are based on a unique and proprietary cuvette-less technology that allows one microliter samples to be pipetted directly onto the fiber optic measurement surface. Once the upper optical surface contacts the sample, a liquid bridge forms and a spectral reading is taken. Preparation for the next measurement simply requires wiping the sample off with an ordinary lab wipe. The small sample volume, broad spectral output, small footprint and remarkable ease-of-use, make NanoDrop instruments ideal for today's research environment.

Evaluating the power and convenience of NanoDrop instruments is made easy through the NanoDrop demo program. Instruments are shipped free of charge directly to interested labs for a one week evaluation. See www.nanodrop.com for details.

NanoDrop Technologies Inc., a Delaware corporation established in 2000, develops, manufactures and sells unique analytical instruments for bioresearch. NanoDrop Technologies Inc. holds exclusive rights to its patented sample retention technology. For more information, contact Lynne Kielhorn or Philippe Desjardins at 302-479-7707.