



For immediate release:

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Andrew Infante
Distek, Inc.
121 North Center Drive
North Brunswick, NJ 08902
T: 732 422 7585
F: 732 422 7310
E: info@distekinc.com

Distek, Inc. Releases New Dosage Delivery System (DDS)

North Brunswick, NJ – Distek, Inc., an industry leader in dissolution testing products and validation services, is pleased to introduce the new Dosage Delivery System (DDS). The Dosage Delivery System (DDS) allows for the unattended introduction of dosage forms at the start of a dissolution test.

The Dosage Delivery System (DDS) by Distek can simultaneously or stagger the introduction of dosage forms at a defined temperature or specified date and time. Unattended dosage delivery saves analysts valuable time and ensures dosage introduction consistency between analysts.

Control of the electromagnetically actuated delivery system is integrated through the user interface of Distek's Symphony 7100, Model 2500, and Evolution 6100/6300. If preferred, the system can also be manually triggered and is compatible with older Distek models as well as non-Distek dissolution systems.

“Precise dosage introduction is an essential component of any successful dissolution test.,” says Jeff Seely, Global Manager - Sales, Marketing & Technical Service, Distek, Inc. “The Dosage Delivery System by Distek eliminates all variables associated with traditional manual dosage introduction.”

For further information on this or any of Distek's industry leading dissolution products and validation services contact your local representative, Distek's Headquarters at T:+1 732 422 7585, E: info@distekinc.com or visit www.distekinc.com.

ABOUT DISTEK, INC.

Distek, Inc., (www.distekinc.com) headquartered in North Brunswick, NJ, is a leading manufacturer of pharmaceutical laboratory test equipment, specializing in dissolution products and services. Distek also provides solutions for UV fiber optics, media preparation, physical testing, disintegration, and validation services.