Press Release



For Immediate Release

Contact: Hugh Miller, 609-919-9292 hugh.miller@hollyrockmiller.com

Hudson Control Group Introduces SoftLinx for SystemsTM: Software that makes dynamic scheduling, multi-tasking of applications and custom modification easy

Hudson Control Group has recently announced the availability of a new high-powered version of their standard SoftLinxTM scheduling software. The new software, SoftLinx for SystemsTM, enhances standard SoftLinxTM' multi-tasking and optimal scheduling capability with unmatched capability to transport plates between any instruments in an integrated system in any order. This software also optimizes equipment usage by enabling it to be used for different processes simultaneously. SoftLinx for SystemsTM allows users to start and run additional methods, even while others are already running, even using the same instruments, pre-planned or not. Users can write their own, custom interfaces as well. This means that every Hudson system is actually many systems in one and allows lab personnel the flexibility and ease of operation of their lab automation workcell. SoftLinx for SystemsTM takes advantage of Hudson's LabLinx® and PlateCrane EX®plate transport technologies to perform simultaneous operations that far outclass any track-based robot arm or plate-handling pipetting robot on the market.

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

Company Information:

Name: Hudson Control Group Address: 10 Stern Avenue

City: Springfield

State: NJ ZIP: 07081 Country: USA

Phone: 973-376-7400 FAX: 973-376-8265

E-Mail: info@hudsoncontrol.com http://www.hudsoncontrol.com