



H&T Press Release

July 2006 Edition

H&T Corporation Adds a Weight Measurement Line to its Distribution of the TOX-LAUNCHER Series

H&T Corporation has completed development and begun sales of its TOX-LAUNCHER Weight Measurement Subsystem for the Japanese market designed to collect data on body and organ weight, food consumption, and water intake measurements TOX-LAUNCHER is a packaged software, which delivers dynamic cost and labor reduction potential to the animal testing stage of pharmaceutical development, while maintaining vital GLP and FDA Part 11 standardization.

The newly released Weight Measurement Subsystem, able to transfer input weight data from electronic scales, creates a safe and accurate monitoring environment that prevents data loss. Whether measurement is planned or extemporaneous, the weight measurement subsystem reads and records data instantiated by its connected input devices. Data input is handled and managed according to GLP standards by the system's Schedule Conduct Management function and FDA Part 11-required audit trails are maintained by a built-in Log Management application.

The Weight Measurement Subsystem follows along the path laid by H&T's landmark Pathology Subsystem, which allows the user to select the necessary features from a variety of provided menus, creating considerable cost reductions. Additionally, H&T's unique auto-validation function allows the Weight Measurement Subsystem to take charge of operational validation throughout the testing process.

H&T Corporation's Weight Measurement Subsystem, designed from a user standpoint, provides solid ,real-world safety testing situations for the global market.

Target Markets: Firms conducting Pre-clinical testing such as pharmaceutical companies, CROs, universities

Price assumed: Non-GLP System \$3-5M, GLP Compliance System \$20-35M

(Prices depend on license number)

H & T Corporation

2-20-4 Morikawachi-nishi, Higashi-Osaka City Osaka 577-0061 JAPAN

TEL: 81-6-6785-3322 / FAX: 81-6-6785-3435

Email: mail@ht21.co.jp

<http://www.ht21.co.jp/english/enews/information.html>