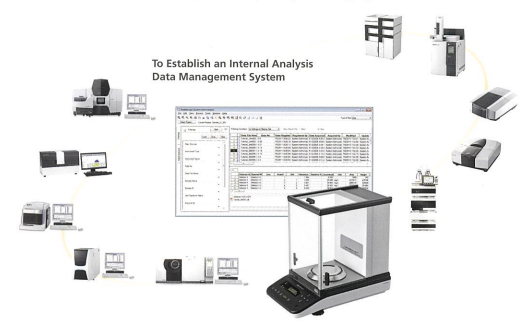


Integrate Analysis Data Acquired from Balances to Analytical Network Data System Compliant with ER/ES Regulations

LabSolutions Balance



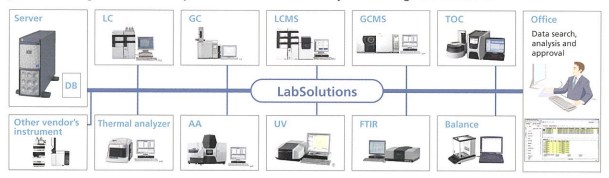
Improves Operational Efficiency and Data Reliability

- Eliminate manual entry and all the weighing data are saved automatically in a safe database without transcription mistakes.
- Reports appropriate for weighing methods, such as the mass variation test, drying weight loss test and particle size test, can be created automatically after the measurement. In addition, customized reports featuring such information as system conformance, content uniformity and elution tests together with the analysis results obtained by HPLC, etc. can be created.



Main Window of LabSolutions Balance

Integrated Management of Analytical Data on Network System Using LabSolutions



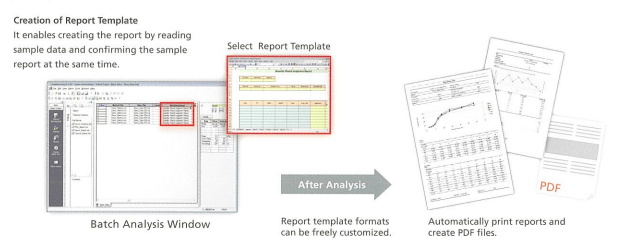
Compliant with the Latest Data Integrity Guidance (U.S. FDA 21 CFR Part 11)

- Weighing results can be automatically saved in the database together with other information, including sample ID, operator name, operation date and series number of instrument used. This enables quick data searching based on sample information.
- It allows setting up user authority to ensure only the authorized user can create a template for weighing.
- It prevents improper manipulation, unintended overwriting and deletion of data. In addition, measurement results, all the operation histories and reasons will be saved in the database as log files.



LabSolutions Data Manager

Integrated Report Creation Function Combines Analysis Results from HPLC and Weighing Results from Balance



Note: Multi-data report creation (optional) is necessary to use this function.

Specifications

OS	Windows 7 Professional (32bit/64bit), Windows 10 Pro
Compatible Instruments	Shimadzu AP, AU, AT and UW/UX series
Other Functions	Controls up to 2 balance units, generation of PDF files, interface supporting linkage to LIMS system (option)



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