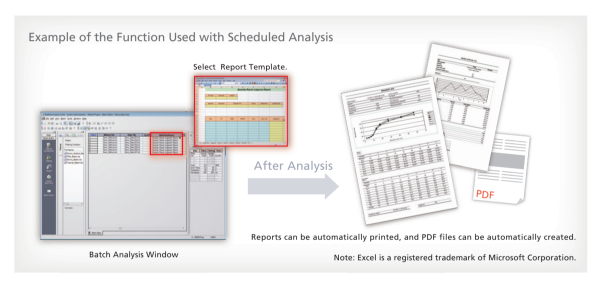


— Enables Report Creation for Various Instruments —

LabSolutions Multi-Data Report

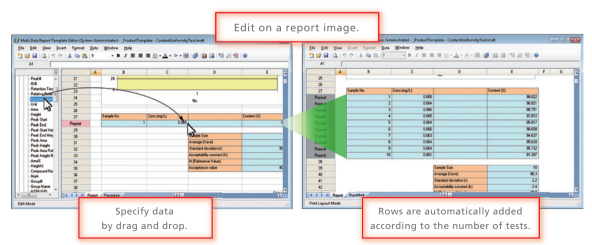
In addition to the normal analysis report creation function, LabSolutions offers the multi-data report creation function that allows the user to prepare reports with combined data from various instruments. It provides report templates for system conformance, content uniformity, elution, and other standard tests as standard. The operational environment is the same as for Excel, making it easy to prepare report formats for various standard tests. In addition, this function supports automatic report printing and automatic generation of PDF files.



Features simplified preparation of free formats and a reduced validation workload using change control.

Allows the user to:

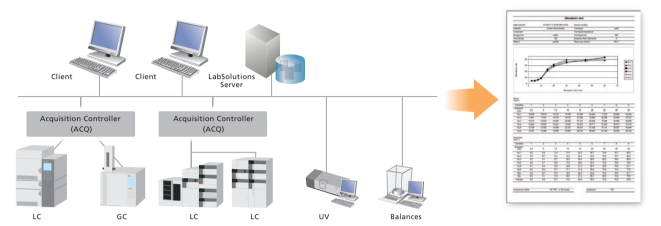
- ▶ Save time and effort when creating simple templates and using Excel.
- ▶ Print out reports for various instruments using LabSolutions only.
- ▶ Create report templates for various standard tests with ease.



Enabling Report Creation for Various Instruments

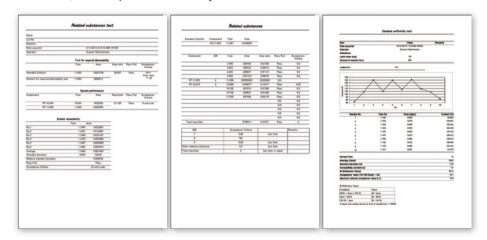
LabSolutions' Data Manager can prepare integrated reports using analysis data and results obtained from various instruments. Not only can reports be created for HPLC, GC, MS, FTIR, UV, balances, and other instruments individually, but they can include combined data from several instruments.

Enables automatic printing of prepared reports and automatic generation of PDF files.



Report Templates for Various Standard Tests Provided as Standard

Verified templates for system conformance, content uniformity, elution, purity (structural analogs), and other standard tests are provided as standard. Also, free templates can be easily customized.





Company names, product/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation or its affiliates, whether or not they are used with trademark symbol "TM" or "®".

Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services. Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

For Research Use Only. Not for use in diagnostic procedures.
The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.