

up to data

Automation of Chromatogram Reporting





Modern LIMS include well-established modules to efficiently interface with devices like mass spec, HPLC or gas chromatograms.

However, the requirement of regulatory authorities to embed "typical" chromatograms within the submission documentation ends-up in manual elaborative handling of output files from the involved analytical software. With its ABSciex Analyst® interface to automatically import relevant output files (like chromatograms) into regulatory submission documents for bioanalytical and validation studies, iStudyReporter is elevating the report automation to a new level.



FEATURES

- Off-the-shelf interface to ABSciex Analyst[®] Software
- On-the-fly selection of relevant worksheets and chromatograms during report definition
- Full control on selected chromatograms update with more recent version at any time
- No ABSciex Analyst[®] knowledge required
- Embedding of chromatograms into Word documents as protected graphics

up to data professional services GmbH Schornsheimer Chaussee 7 55286 Woerrstadt Germany

Phone: +49 (0) 6732 - 9490 - 0 Fax: +49 (0) 6732 - 9490 - 94

e_contact@uptodata.de www.uptodata.com

