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you make sure your SOP rules are followed and the reports used are correct and valid? Often, to get the final result, the data is manually transferred to an external spreadsheet which is a time-consuming and error-prone process. In addition there is often poor control over this spreadsheet without automatic tracking or versioning available. This webinar is the final part of the Getting It Right First Time series and will showcase how Report Designer Pro at Thermo Scientific™ Dionex™ Chromeleon™ Chromatography Data System (CDS) provides a flexible spreadsheet-based report designer with built-in Report Checking tools. During this presentation, we'll show you how user-defined report templates can be easily created, modified, and checked to meet your reporting requirements with full traceability and without the need to export data to external spreadsheets. Finally we'll bring together all aspects of previous webinars in the series to demonstrate the full suite of tools offered by Cds Chromeleon to ensure you get the analysis right first, at all times. March 18, 11:00 AM EDTGet It The Right First Time, Part 1: The Right First Time, Every Time April 1, 11:00 AM EDTGet It The Right First Time, Part 2: eWorkflows™ May 21, 11:00am EDTGetting it Right First Time, Part 3: Run-Time Ready Check and Smart Startup June 18th, 11:00am EDTGetting it Right First Time, Part 4: Intelligent Run Control July 16th, 11:00am EDTGetting it Right First Time, Part 5: Report Designer Pro Imagine a world where all your analysis goes right for Time, all the time. There will be no more data reprocessing or re-running samples. Now imagine that your CDS can ensure that experienced and inexperienced operators always get it right for the first time, each time, saving you time and money. You. the final part of achieving the right first analysis is ensuring that your results are calculated and reported in accordance with the requirements of your standard operating procedure (SOP). But how do you make sure your SOP rules are followed and the reports used are correct and valid? Often, to get the final result, the data is manually transferred to an external spreadsheet which is a time-consuming and error-prone process. In addition there is often poor control over this spreadsheet without automatic tracking or versioning available. This webinar is the final part of the Getting It Right First Time series and will showcase how Report Designer Pro at Thermo Scientific™ Dionex™ Chromeleon™ Chromatography Data System (CDS) provides a flexible spreadsheet-based report designer with built-in Report Checking tools. 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Request Chromeleon software resources Contact this second post on the recently released, short video displays useful features in our chromatographic data system (CDS) software (Thermo Scientific Dionex Chromeleon CDS software) includes calibration level settings, reporting, and reviewing calibration plots. First post, Chromatographic Software: Videos on Order, Parameters, & Others (1), featuring videos on creating and modifying instrument methods, quickly create component tables, complete, correct sequences with predetermined files and well-defined structures, and set optimal integration parameters. Just click the play button on each video to get started. CDS Software: Setting Calibration Levels When setting up data processing methods with traditional data systems, the correct creation, and population of your calibration levels is often a manual multi-step process. With our Dionex Chromeleon CDS software, you only enter the standard amount. Calibration levels are easily created directly in your injection list and are automatically synchronized to the component tables of your processing method. Dynamic linking ensures the calibration curve and results are updated immediately. CDS Software: SST/IRC settings During running sequences, decisions and actions must often be taken based on the results executed and your chromatographic requirements. These are usually created manually by the user and can, therefore, be subjective and error-prone, causing delays. Our built-in System Conformity Test with Intelligent Run Control (SST/IRC) takes automated actions, in pass and/or fail sequences based on actual chromatographic results. Test criteria and pass/fail actions can be defined by the user. It minimizes analytical errors and improves efficiency with correct analysis for the first time. CDS Software: SmartLink feature When reviewing data, it takes a lot of configuration effort to show the results you want on the screen. For example, if you need to review multiple component calibration plots, the SmartLink feature displays data that is only relevant to the current zoom or selected components. This results in fast and easy data evaluation and saves valuable review time. CDS Software: Creating Final Reports Can be difficult and tedious to find the correct data and reports to create the final report. In our Dionex Chromeleon CDS software, final reports can be created with just two clicks, saving time and effort. CDS Software: Modifying Reports With our flexible Report Designer features, you can quickly change your Report Template. This allows for the quick addition and editing of report formulas. Don't forget to check the channel Our Chromatography Solutions for more video chromatography software. In addition, if you have any questions about any of the features presented here, enter them in the Comments box below; Our experts are looking forward to hearing from you. You. You.

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