

Achieving an Automated, Integrated Laboratory Informatics Solution



Lindner Hotel & City Lounge, Lange Kievitstraat 125 BE-2018 Antwerpen

Tuesday 13th October, 2015

10.00 - 16.00

Time	Topic	Abstract
10.00 - 10.30	Coffee & Registration	
10.30 - 11.00	Welcome & Introductions	Meet the team and get an overview of discussion topics for the day.
11.00 - 11.45	Informatics User Insight - Customer case studies detailing the benefits realised as a result of intelligent Laboratory Software Solutions	A number of real life examples of how customers use our systems to improve their laboratory operations
11.45 - 12.15	The Business Benefits of a LIMS - Achieving improvements in Quality, Productivity, Compliance and Cost Reduction	Laboratory Information Management Systems (LIMS) provide a host of benefits to streamline processes and ensure profitability – we will explore these capabilities and discuss examples of organisations who have implemented such solutions and the Return On Investment realised as a result.
12.15 - 13.15	Lunch & Networking	
13.15 - 14.00	Dionex™ Chromeleon™ Chromatography Data System - Getting it Right First Time	Increase productivity by avoiding data reprocessing or repeat analysis. Deliver an analytical result that's right the first time. Discover the industry leading tools within Chromeleon CDS that work to ensure every analysis delivers high quality results
14.00 - 14.30	Applying a Laboratory Execution System (LES) to Execute Your Lab Methods Electronically	Manage SOPs and method execution directly through a comprehensive LES. Guide analysts through procedures and ensure complete traceability & data integrity to facilitate regulatory compliance
14.30 - 15.00	Coffee Break	
15.00 - 15.45	Automating Laboratory Processes & Achieving Secure & Compliant Data Management	Use workflows to expedite data review and ensure fast, informed decision making. Ensure your data is securely archived and future proofed, facilitating collaboration, reducing overheads & facilitating compliance to strict industry and regulatory requirements
15.45 - 16.00	Q&A, Meeting Close	