

EU Connect 2025 Event Agenda

16–19 November
CCH – Congress Center Hamburg

phuse.global

Agenda subject to change. Correct as of 14 November.

Navigate the Agenda

Stream Codes

Application Development **(AD)**

Analytics & Statistics **(AS)**

Coding Tips & Tricks **(CT)**

Data Handling & Data Engineering **(DH)**

Data Standards & Governance **(DS)**

Data Visualisation **(DV)**

Leadership Through Innovation **(LI)**

Machine Learning, AI & Large Language Models **(ML)**

Open Source Technologies **(OS)**

Professional Development **(PD)**

People Leadership & Management **(PM)**

Poster Presentations **(PP)**

Real-world Evidence **(RE)**

Submissions & Agencies **(SA)**

Software Demonstrations **(SD)**

Standards Implementation **(SI)**

Scripts, Macros & Automation **(SM)**

Trends & Technology **(TT)**

View the Stream descriptions [here](#).

Hands-on Workshops (HoW)

Hands-on Workshops are interactive sessions which allow topics to be explored in greater detail. Find full information [here](#).

Interactive Sessions

The People Leadership & Management Stream will be holding an Interactive Session. This will cover the topics of leadership styles and questioning techniques.

Social & Networking Events

1. Welcome Event

Kick off the Connect with an evening of dynamic networking! This event is your perfect opportunity to connect with a wide range of professionals, all in a relaxed and welcoming atmosphere. Make the most of this chance to expand your network and begin the event with new connections.

2. Connect Dinner

Truly a night to remember, this renowned PHUSE social event gathers all attendees for an evening of celebration where they can enjoy a delicious dinner and dance the night away!






3. Poster Session

Poster Presentations cover Stream topics in a visual manner and allow for 90 minutes of engaging conversation and networking.







4. Social & Wellness

From guided walking tours that explore local highlights, to calming mindfulness activities like meditation and breathwork, there's a range of engaging experiences designed to bring people together, spark creativity, and promote well-being – something for everyone to enjoy.










Sunday 16 November

Time (CET)	X1-2	X3-4	X5-6	Time (CET)
12:00-14:00	Guided Walking Tour – Meet Outside the Connect Venue – CCH			12:00-14:00
From 14:00	Registration – Foyer X			From 14:00
14:30-16:00	Hands-on Workshop Wine & Define: Demystifying Define-XML with Pinnacle 21 – A Workshop to Sip and Simplify 	Hands-on Workshop: Hey! Look at My Shiny App! 	Hands-on Workshop The Digital Protocol and USDM – The Eligibility Criteria Life Cycle  	14:30-16:00
16:15-17:00	Chair & Speakers Meeting			16:15-17:00
17:00-18:30	Welcome Event – Hall Y Sponsored by Atorus Research 			17:00-18:30

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Time (CET)	X1-2	X3-4	X5-6	X8	X9	X10	X11	X12	Time (CET)		
From 08:00	Exhibition Hall Open – Welcome Refreshments Hall Y								From 08:00		
09:00-10:30	Keynote Speaker – David McCandless – ‘Data is Beautiful – The Interesting, Unexpected and Sometimes Magical Effects of Visualising Data’ Hall Z (Plenary Room)								09:00-10:30		
10:30-11:00	Morning Break – Mindfulness Meditation – X7 (10:35 – 10:55) Sponsored by Alun Bedding Coaching & Consulting 				Telse's Sketch Portraits To Go – Hall Y, Booth 43 (10:30 – 11:00)				10:30-11:00		
11:00-11:30		Hands-on Workshop: Protocol to Study Live in 15 Mins – USDM, AI and BCs in Action	SI01: Launching CDISC CORE v1.0: A New Standard for Automated Study Conformance <i>Verislan & CDISC</i>	PM04: Neurodriven Mentorship: Recognising and Teaching Different Kinds of Thinkers <i>STATECS</i>	CT01: Hash-ing It Out: Bringing SAS to the Next Level <i>Chrestos</i>	AS01: Fit-For-Purpose Approach of RBQM in Small Clinical Trials <i>Genmab & Johnson & Johnson</i>	DV01: ResponDex – Response Data Exploration Dashboard <i>Armat Analytics</i>	AD01: JazzAIR: Advancing Clinical Study Reporting Through Modern Development Practices and Testing Strategy <i>Jazz Pharmaceuticals & Appslion</i>	ML01: Automated Mock TFL Using an RAG LLM Setup <i>Novo Nordisk</i>	11:00-11:30	
11:30-12:00			SI02: From Standards to Strategy: Customising CDISC Open Rules for the TMF Reference Model <i>Enovalife</i>	PM05: Navigating Anonymous Employee Feedback: A Manager's Guide to Constructive Action <i>PPD</i>	CT02: How Does a Computer Really Process Your SAS Code? <i>Phastar</i>	CT03: Enhancing Clinical Data Analysis: The PROC GREPLAY Advantage <i>Zifo RnD Solutions</i>	AS02: Transforming Study-Specific Reporting (SSR Trends) Through an Innovative Data Pipeline Architecture Approach <i>Johnson & Johnson</i>	DV03: Your Outputs Deserve a Second Set of Eyes – Meet ELARA <i>STATECS</i>	AD02: Overcoming Challenges in Collaborative Spreadsheet Editing with Shiny, SpreadJS and JSON-Patch <i>Cytel</i>	ML02: SAMBA: Bridging the Gap – How GenAI Transforms Analysis Plans into ADaM Specs <i>Merck KGaA</i>	11:30-12:00
12:00-12:30			SI03: The Chicken, the Egg and the ADaM: Cracking the PRE-ADSL vs ADSL Sequence <i>Fortrea</i>	PM06: Essential Conflict Management Tools for Emerging Leaders: From Tension to Transformation <i>MARS</i>	CT15: Building Reusable Precision Logic in SAS Using PROC FCMP <i>BioBrain PRO</i>	CT14: Micro-Decisions, Macro Impact: The Role of Agile Thinking in Every Line of Code <i>Cytel</i>	AS14: GLMM and GEE for Categorical Repeated Measures – Linking SAS and R <i>Veramed</i>	DV02: Elevating Data Advocacy: Transforming Dashboards with React.JS and AI-Powered Innovation <i>Merck KGaA</i>	AD05: Unlocking Efficiency Through Digitisation: Plotting the Journey with Atlas for Clinical Trial Output Generation <i>Roche</i>	ML03: IDD'Ai: Automating the Tedious So You Can Focus on the Genius <i>IDDI</i>	12:00-12:30
12:30-13:30	Lunch Break – Mindfulness Meditation – X7 (13:00 – 13:25) Sponsored by Alun Bedding Coaching & Consulting 				Telse's Sketch Portraits To Go – Hall Y, Booth 43 (12:30-13:30)				12:30-13:30		
12:00-14:00	Portrait Headshot Session – Exhibition Hall (Hall Y)									12:00-14:00	
13:30-14:00		Interactive Session (PM): Invisible Glue: Trust, Influence and The Architecture of Teamwork <i>Cytel & Lightbulb Moments</i>	SM04: More Science, Less Bookkeeping: Our Path to Hyper-Efficient ADaM Program Generation via AI, Process Improvements, and Good Old-Fashioned Programming <i>Novo Nordisk</i>	TT01: Synthetic Data – The Game Changer in Drug Development <i>SAS</i>	CT09: One-Sample Log-Rank Test for One Sample Survival Studies: SAS Code vs R Code <i>MENARINI RICERCHE</i>	AS04: Bayesian Inference for Medical Device Reliability: Improving Safety and Effectiveness Assessments <i>Symbio</i>	DV04: Showcasing a Shiny Tool for Evaluating Biomarkers for Derisking Clinical Trials <i>Roche</i>	AD04: Harnessing the Power of Interactive SAS Outputs Through SASpy in a Flask <i>AstraZeneca</i>	ML04: Neither Magic Wand Nor Terminator: Finding the Sweet Spot in AI-Assisted Coding <i>Chrestos</i>	13:30-14:00	
14:00-14:30			SM05: Admiral-Enhanced Workflow: Automating SDTM to ADNCA Dataset Creation <i>Roche</i>	TT02: Why Wait for Real Data? The Power of Synthetic Data in Modern Clinical Trials <i>GENINVO</i>	CT07: A New Gateway to Open Source in SAS <i>SAS</i>	CT10: Risk.assessr: Extracting OOP Function Details <i>Sanofi</i>	AS03: Blinded & Coordinated: Aligning People and Processes To Prevent Unblinding <i>Fortrea</i>	DV05: Interactive Exploration of Top Line Results: Integrating DaVinci with Teal <i>Boehringer Ingelheim</i>	AD13: Hybrid Way To Develop Patient Narratives <i>Fortrea</i>	ML05: Leveraging Gen AI for R Shiny App Code Development: A Case Study with Event Prediction <i>Bristol Myers Squibb</i>	14:00-14:30
14:30-15:00			SM06: Why I Can't See Myself Coding That Much Anymore <i>Daiichi Sankyo</i>	TT03: Powering Up Programming Milestones: From Chaos to Cohesion <i>AstraZeneca</i>	CT11: RECIStance Is Useless, A Novel Visualisation Of RECISt Data Using Bubbles, On A Time-line. <i>Phastar</i>	CT12: Fun With Figures <i>Veramed</i>	AS06: Multiple Imputations – Overview of Missing Data Problem, Solution Methods and SAS Implementation <i>CSL Vifor</i>	DV06: Cracking the Curve: Unlocking Clinical Insights with Ridgeline Plots <i>BioBrain PRO</i>	AD06: An Integrated J&J Platform To Enable Sustainable Clinical Trial Design <i>Johnson & Johnson</i>	ML06: AI-Native Issue-Risk Intelligence: Connecting Issues to Known Risks and Identifying Emerging Risks <i>Roche & Genentech</i>	14:30-15:00
15:00-15:30		SM07: Code Compare – A Machine Learning Based Framework for Code Plagiarism Analysis and Detection <i>IQVIA</i>	TT04: Twice as Much Ain't Twice as Good: Is Double Programming Really the Gold Standard We Think It Is? <i>Chrestos</i>	CT13: Being a Perfect Programmer: Code Smarter, Review Sharper, and Embrace the Future <i>Catalyst Clinical Research</i>	CT105: Floating Points Are as Easy as 01, 10, 11! <i>Phastar</i>	AS07: Contributions to CAMIS PHUSE Project in 2025: Tobit Regression, Reference-based Multiple Imputation and Tipping Point Analysis <i>Johnson & Johnson</i>	DV07: Interactive Insights: Leveraging R Shiny for Enhanced Data Visualisation in Clinical Trial Readouts <i>Roche</i>	AD07: Enhancing Clinical Trial Management with Automated Data Integration and Real-Time Analytics <i>OCS Life Sciences & Sopra Steria</i>	ML07: Poseidon: Streamlined Regulatory Screening of HA Websites with AI/ML to Extract Updates and Reduce Manual Efforts <i>Merck KGaA & HMS Analytical Software</i>	15:00-15:30	
15:30-16:00	Afternoon Break – Telse's Sketch Portraits To Go – Hall Y, Booth 43 (15:30 – 16:00)								15:30-16:00		
16:00-16:30		Hands-on Workshop: RBQM Workshop – Building and Collaborating on Open-Source Tools and Best Practices for RBQM	SM08: I Propose Apose! Automating PDFs and Microsoft Office Files <i>Bayer</i>	PM01: The Human Element: Synergising Emotional and Physical Intelligence in Statistical Programming Leadership <i>MSD</i>	PD01: How To Become a More Productive Programmer Using LLMs (Lots of Limb Movements) <i>Phastar</i>	AS08: Is There Really Any Benefit to Stratified Randomisation Compared to Simple Randomisation with Covariate Adjustment? <i>Boehringer Ingelheim</i>	DV08: Visualising the Invisible: Patient Journey with Waterfall, Spider and Swimmer Plots <i>GENINVO & MARS</i>	AD08: USDM Synthetic Test Data Generation <i>Veramed</i>	ML08: From Schedules of Activities (SoAs) to USDM: Automating Protocol Extraction Using Large Language Models <i>data4knowledge</i>	16:00-16:30	
16:30-17:00			SM09: Automating RTF-to-PDF Conversion for BIMO Submissions: A Python-Based End-to-End Solution <i>Bristol Myers Squibb</i>	PM02: Why It's Important To Build a Global Team Spirit – And Some Ideas on How To Do It <i>Roche</i>	PD02: Swarming Success: Optimising Efficiency in Statistical Programming <i>Chrestos</i>	AS09: Strengthening Observational Study Accuracy: Mitigating Bias Using Propensity Score Matching (PSM) <i>Phastar</i>	DV09: Visualising Trends and Bottlenecks: A Python Web App for QC Progress Monitoring <i>Phastar</i>	AD09: No Patients? No Problem – Define Your Study Data with Python at the CORE <i>CORE</i>	ML09: Talk to Your Data: Accelerating Insights with AI-Powered RShiny Dashboards <i>Formation Bio</i>	16:30-17:00	
17:00-17:30		SM10: From Hassle to Harmony: Unifying Code Quality Experience in R and SAS <i>Novo Nordisk</i>	PM03: Leading with Emotions – Positive Leadership and the Power of Optimism <i>HEADSUP!</i>	PD04: The Kids Are All Right: How Investing in Career-Young Talent Can Create Engaged Future Leaders <i>Veramed</i>	AS10: Statistical Endpoints and Analysis in Diagnostic Imaging: The Matrix Has You... and Your Data <i>Blue Earth Diagnostics</i>	DV10: Check Yourself: Edit Checks and Queries Made Easy with Shiny <i>Atorus Research</i>	AD14: Modernising Clinical Data Science: Best Practices for a Unified, Governed SCE <i>Domino Data Lab</i>	ML10: How to Identify and Operationalise GenAI Use Cases Which Really Help You <i>HMS Analytical Software</i>	17:00-17:30		
17:30	Close									17:30	
19:00-23:00	Connect Dinner – Hall 3 Sponsored by Instem 								19:00-23:00		

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Time (CET)	X1-2	X3-4	X5-6	X8	X9	X10	X11	X12	Time (CET)
06:30	PHUSE 5k Run Around Hamburg – Meet Outside the Connect Venue - CCH – All Abilities Welcome								06:30
From 08:00	Exhibition Hall Open – Welcome Refreshments Hall Y								From 08:00
09:00–10:30	Keynote Speaker – Dan Hunt – ‘Creating and Leading High-Performance Teams to Medal Success’ Hall Z (Plenary Room)								09:00–10:30
10:30–11:00	Morning Break – Mindfulness Meditation – X7 (10:35 – 10:55) Sponsored by Alun Bedding Coaching & Consulting  Telse's Sketch Portraits To Go – Hall Y, Booth 43 (10:30 – 11:00)								10:30–11:00
11:00–11:30	 Hands-on Workshop: Developing Enterprise-Grade Web Applications Using No Code, e.g. Write Your Own SCE	SM11: %batchrunprograms: SAS Studio Background Submit on Multiple Programs <i>OCS Life Sciences</i>	TT05: Digital SAP Model Using Biomedical Concepts <i>Veramed</i>	PD03: The Power of Early Careers: Investing in the Next Generation <i>Roche</i>	AS11: Navigating Experimental Arms in Subtype Studies: Strategies for Precision and Clarity <i>STATECS</i>	SD01: Revolutionising Clinical Trial Monitoring and Data Analysis with AR- and VR-Driven Immersive Analytics <i>Tata Consultancy Services</i>	AD11: SAS Viya and Posit Team Integration: Git-Enabled, AI-Driven Clinical Reporting with Azure and Open-Source Technologies <i>Debiopharm International</i>	OS17: End-to-End R: Where To Start? <i>Astellas Pharma</i>	11:00–11:30
11:30–12:00		SM13: Turning Data into Deliverables: Automating Biometrics from Metadata to TFLs <i>GENINVO</i>	TT06: From SDTM to a Graph-Based, Multi-Purpose Interface for Data <i>Capish</i>	PD05: Code, Collaborate, Conquer: The Future-Proof Programmer in an AI World <i>Coronado Research</i>	AS12: Inverse Probability Weighting in Multiple Groups: Balancing Baseline Characteristics and Improving Precision of Average Treatment Effect Estimation <i>Elderbrook Solutions</i>	SD03: A Smarter Way To Track QC: Integrated Workflows in a GxP-Validated Statistical Computing Environment <i>Domino Data Lab</i>	AD12: The Key Features Every Statistical Computing Environment Should Have and Often Lacks. A Presentation About Almost 20 Years of Experiences with SCEs <i>Code2be</i>	OS02: Advancing Automated Non-Compartmental Analysis with R Shiny <i>Lucid Analytics</i>	11:30–12:00
12:00–12:30		SM12: Using the Full Power of SAS To Resolve Algorithmic MedDRA SMQs <i>Elderbrook Solutions</i>	TT07: From Mock to Output: Using Generative AI to Write SAS Code for Standards-Based TFLs <i>Sycamore Informatics</i>	PD06: From Overload to Insight: Personal Knowledge Management for Clinical Data Scientists in the Age of Generative AI <i>Bayer</i>	AS13: New Multiple Imputation Approaches with SAS <i>VALOS</i>	SD02: Turbocharge Your Trials: Transform CRF Creation and the CDISC Standardisation Process with Smart Metadata Repositories and AI/ML Innovations <i>PointCross Life Sciences</i>	AD10: CDISCdataset.com: An AI-Powered Platform for Generating Synthetic CDISC-Compliant SDTM and ADaM Datasets, CRFs, Protocols, TFL Shells, and Specs <i>BioBrain PRO</i>	OS03: Succeed with gridify: Enriching R Visualisations for Regulatory Submissions <i>UCB Biosciences</i>	12:00–12:30
12:30–13:30	Lunch Break – Mindfulness Meditation – X7 (13:00 – 13:25) Sponsored by Alun Bedding Coaching & Consulting  Telse's Sketch Portraits To Go – Hall Y, Booth 43 (12:30–13:30)								12:30–13:30
13:30–14:00	Panel Discussion: Reimagining Statistical Programming: AI, Standards & the Talent of Tomorrow <i>Johnson & Johnson, UCB, GSK, Bayer, Merck KGaA, SAS, CDISC & Cytel</i>	SM14: SAS Code Hidden in Plain Sight <i>Yabwon</i>	TT08: Blockr: Advancing Data Pipelines with DAG-Based Workflows and LLM Orchestration <i>Bristol Myers Squibb</i>	PD07: Busy ≠ Productive: Breaking the Myth of Multitasking <i>SGS Pharma Clinical Research</i>	DS01: Enabling Standardised Data Collection Through Governance Processes and Automation <i>Novo Nordisk</i>	SD04: Reinventing the Deliverable Tracker – from Excel to Dashboard <i>Veramed</i>	DH01: A Splash in Time – Insights into a Data Pooling Time Machine <i>Bayer</i>	OS06: Let's Not Get Lost in Translation: Open-Source Adoption at Novartis <i>Novartis</i>	13:30–14:00
14:00–14:30		SM15: Smarter SAS Logging – With a Macro AI Hasn't Mastered (Yet) <i>OCS Life Sciences</i>	TT09: Leveraging Generative AI for SAS Macro Testing and Test Data Preparation <i>AstraZeneca</i>	PD10: Disruption in Clinical Trials: How Conventional Roles Are Set to Change <i>Sycamore Informatics</i>	DS02: Using CDISC USDM and BCs to Select Data from Alternative Data Sources for Regulatory Purposes <i>ClinLine</i>	SD05: Positron Assistant – LLM Integration in Positron <i>Posit</i>	DH02: The Value of Clinical Trial Data: From Submission to Innovation <i>Novo Nordisk</i>	OS05: Leveraging on R Packages for HTA Analysis & Reporting: Our Developer Journey <i>MSD</i>	14:00–14:30
14:30–15:00		SM16: On the Right Track: Managing Platform Modular Studies with a Central Metadata Switchboard <i>Fortrea</i>	TT10: From Static Archives to Analysis Results Standards – Maximising the Utility of Statistical Analyses <i>Beaconcure</i>	PD09: Becoming an Independent Consultant – And Stepping into the Fourth Dimension <i>Qualiance</i>	DS03: Qualitative ADaM Datasets and Define-XML Without Using ADaM Specs <i>SGS Pharma Clinical Research</i>	SD06: AI Chatbot in an SCE <i>Entimo</i>	DH03: Blockchain for Secure and Transparent Clinical Trials <i>Sycamore Informatics</i>	OS04: Guiding the Direction of Open-Source Development for Faster End-to-End HTA Submissions <i>Novo Nordisk & Daiichi Sankyo</i>	14:30–15:00
15:00–15:30		SM17: Towards Managing Macro Libraries in an SCE: A Vision for Reproducibility Through Version Locking <i>Sycamore Informatics</i>	TT11: An Evaluation of Data Formats for Clinical Reporting in a Multilingual Environment <i>Novartis</i>	PD08: From Statistical Programming to AI Automation in Data Management: A Cross-Departmental Tech Journey <i>Roche</i>	DS04: ADaM Conformance Rules: Bridging the Gap Between Standards and Practice <i>BioBrain PRO</i>	SD07: Developing a Compliant and Scalable Statistical Computing Environment Based on PHUSE SCE Guidelines <i>Atorus Research</i>	DH04: Framework for Integrating Omics Data with Other Clinical and NonClinical Data Sources <i>Bristol Myers Squibb</i>	OS07: Building a Custom Open-Source Statistical Programming Curriculum <i>Posit</i>	15:00–15:30
15:30–16:00	Afternoon Break – Telse's Sketch Portraits To Go – Hall Y, Booth 43 (15:30 – 16:00)								15:30–16:00
16:00–16:30	Hands-on Workshop: Enhancing Performance with In-Memory Enabled Statistical Processes	SM01: A Git-Driven Automated Workflow for Efficient ADaM and TFL Validation and Quality Control Documentation <i>Sanofi</i>	TT12: Pooling Studies Through Code Traceability <i>Bayer</i>	PD11: From Zero to Programming Hero: How Internships Shape Statistical Programmers in CROs <i>Cytel</i>	DS05: 360i in Action: Demonstrating the Shift to Fully Digital Standards <i>CDISC, Novo Nordisk & Oxford University</i>	LI04: What a Good One Looks Like – Building a Team of Internal R Experts <i>Pfizer</i>	DH05: Pharmacokinetics Is Simple... Sometimes <i>Roche</i>	OS08: The {teal} Framework Updates: How Open Source and Cross-Industry Collaboration Benefit Everyone! <i>Johnson & Johnson & Janssen Research & Development</i>	16:00–16:30
16:30–17:00		SM02: Which Macros Are Used in the Study? <i>Cytel</i>	TT13: Validated Statistical Computing: A Kubernetes Framework for Regulatory-Compliant R, Python and SAS Deployments <i>AltaIR</i>	PD12: Debug Your 'Work Language' <i>Plus-Project</i>		LI02: Closing the Knowledge Gap with a Knowledge Management Strategy Empowered by Dashboards and AI <i>Novo Nordisk</i>	DH06: FAIRchive – Cloud-Based and GxP-Compliant Long-Term Archiving for Clinical Trial Data <i>Entimo</i>	OS09: May the Code Be with You: Entering the pharmerverse Galaxy <i>Atorus Research</i>	16:30–17:00
17:00–17:30		SM03: Untangling the Dependencies Web <i>Phastar</i>	TT14: Human in the Middle: Accelerating with AI, Anchored in Quality <i>Formation Bio</i>	PD13: Beyond the Code: Evolving from Clinical Programmer to Strategic Partner in Clinical Trials <i>Intego Clinical</i>		LI03: Beyond the Code: Leading Innovation from the Heart of Statistical Programming <i>Syneos Health</i>	DH07: Mind the Gap: Imputing Missing Dosing Times in QD & BID Regimens Using ADPPK Guidelines <i>Certara</i>	OS10: (Admiral)Metabolic): A Collaborative Journey To Develop an Admiral Extension Package for Metabolic Data <i>Novo Nordisk & Boehringer Ingelheim</i>	17:00–17:30
17:30–19:00	Poster Session – Hall Y Sponsored by Novo Nordisk 								17:30–19:00
19:00	Close								19:00
19:00	Social Events – Sip & Paint – X3-4 (19:00–21:00) Sponsored by Sycamore Informatics  Sycamore Informatics Poker Night – X1-2 (19:00–23:00) Hosted by Vita Global Sciences  Breathwork Workshop – X7 (19:15–20:00) Sponsored by Alun Bedding Coaching & Consulting 								19:00

Agenda is subject to change. Version correct as of 14 November.

Time (CET)	X1-2	X3-4	X5-6	X8	X9	X10	X11	X12	Time (CET)
From 08:00	Exhibition Hall Open – Welcome Refreshments Hall Y								From 08:00
09:00–10:30	Keynote Speaker – James Logan – ‘Unlocking the Hidden World of Odours: A New Era in Clinical Data and Diagnostics’ Hall Z (Plenary Room)								09:00–10:30
10:30–11:00	Morning Break – Telse’s Sketch Portraits To Go – Hall Y, Booth 43 (10:30 – 11:00)								10:30–11:00
11:00–11:30	Hands-on Workshop: Interactive Data Visualisation Using the Teal Framework <i>Appsilon</i>	SI04: What We Gained (and Lost) by Using Python in SDTM Conversions <i>SGS Pharma Clinical Research</i>	PM07: The Power of Embracing the Unknown for Personal Growth <i>Novo Nordisk</i>	RE01: Close Encounters with Real-World Data <i>Certara & IBM</i>	SA08: Efficient Conversion of SDTM/ AdaM Specifications from Excel to Define-XML v2.1 Using Pinnacle 21 <i>Community Japan Tobacco</i>	LI01: ‘Human in’ or ‘Human out’ of the Loop: Impact and Things To Consider While Deploying AI <i>SAS</i>	ML11: Leveraging AI for Seamless SAS to R Migration: Challenges and Opportunities <i>HMS Analytical & Boehringer Ingelheim</i>	OS13: Leveraging Open-Source Python Tools to Improve Efficiency and Transparency in Clinical Trials <i>GENINVO</i>	11:00–11:30
11:30–12:00		SI05: JSON for Submissions: Why You Should Care, What You Need To Know, and What To Do Now <i>Sycamore Informatics</i>	PM08: Leading Through Talents <i>Elderbrook Solutions</i>	RE03: Beyond Tokenisation: Considerations for Linking Healthcare Data Sets for Scientific Research <i>Graticule</i>	SA02: The Art of Timely Deliverables: How We Learned To Stop Worrying and Love the Deadline <i>Novo Nordisk</i>	LI05: Think Like a Quarterback: Deliver Projects, Not Fumbles <i>Plus-Project</i>	ML12: From Breaking Bad to Breaking Data: Unlocking TFL PDFs <i>UCB Biosciences</i>	OS12: Bridging Languages: Building Integrated Analytical Tools with SAS Language, R and Python for Clinical Data <i>Altair</i>	11:30–12:00
12:00–12:30		SI06: From XPT to Dataset-JSON: Enabling Real-Time Validation and Streamlined Submissions <i>Cytel</i>	PM09: Beyond Authority: Navigating Challenges, Earning Trust and Building High-Performance Teams in FSP and Outsourced Delivery Models <i>Vita Global Sciences</i>	RE02: FHIR for RWD Submissions: Why a US Regulation Signals a Global Shift – And What You Need To Do Now <i>Sycamore Informatics</i>	SA03: Oh Dear, Another Crisis? A Programmer’s Guide to Surviving and Thriving Through the FDA ODAC <i>AstraZeneca</i>	LI06: Quality as an Innovation Catalyst: Transforming Tech-QA Dynamics <i>Formation Bio</i>	ML13: Rethinking Automation in the AI Era <i>MMS Holdings</i>	OS11: Aspirations of Language Agnosticism – Experience of Expanding the Programming Stack with Python <i>Novo Nordisk</i>	12:00–12:30
12:30–13:30	Lunch Break – Telse’s Sketch Portraits To Go – Hall Y, Booth 43 (12:30–13:30)								12:30–13:30
13:30–14:00	Hands-on Workshop: Next Generation Clinical Workflows in R and GenAI with Posit Team <i>Posit</i> 	SI07: A Collaborative Fast Track to Clinical Data Flow Modernisation and Standards Governance Implementation <i>Danone Research & Innovation & Qualiance</i>	PM11: Tried and Tested Principles for Building, Managing and Leading High-Performing Teams Through Challenging Initiatives <i>Altair</i>	RE06: Unlocking Healthcare Insights: Graph-Based Modelling and Analysis of Synthetic Patient Data <i>Pfizer</i>	SA04: From Outsourced to Open Source: Denali’s R-Driven Transformation in Biometrics <i>Denali Therapeutics</i>	LI09: R Adoption and Change Management – A Large CRO Perspective <i>Thermo Fisher</i>	ML14: Large Language Models as Medical Writers: Challenges and Solutions <i>IQVIA</i>	OS14: Collaborative Industry Open-Source Solutions for Clinical Trial Quality Management <i>Roche & Boehringer Ingelheim</i>	13:30–14:00
14:00–14:30		SI08: Simplify, Automate, Submit: An In-House Framework for Seamless Metadata Flow from (Pre)Production to Submission <i>Ascendis Pharma & TGU Consult</i>	PM10: Embracing the Fear of Change in an Ever-Changing Industry <i>IQVIA</i>	RE05: Keeping it Real: A Tiered Approach to Real-World Data Quality by Leveraging Synthetic Data <i>SAS</i>	SA05: The Show Must Go On: Best Practices for Submitting SDTM Data for Ongoing Studies <i>Certara</i>	LI08: R-Burst: The User Support Approach Shaping GSK’s Open-Source Strategy <i>GSK</i>	ML15: Everyday AI for Statistical Programmers: Global Implementation of a Clinical Analysis Assistant <i>Roche</i>	OS15: An Evolving Role of Statistical Programmers: Leveraging New Capabilities in Open-Source Environments <i>MSD</i>	14:00–14:30
14:30–15:00		SI09: Add More MSG to Your Annotations <i>IDDI</i>	PM12: SAIL.R: Navigating Change Together in Clinical Analytics! <i>Johnson & Johnson</i>	RE04: Enhancing the Validation and Simulation of Real-World Multi-Site Data with R <i>IQVIA</i>	SA06: Diversity, Inclusion and Equality – It’s Just Good Science! <i>Veramed</i>	LI07: Landing Moonshots <i>Roche</i>	ML16: Detecting Logical Errors in Clinical Programming by Applying ChatGPT <i>Intego Clinical</i>	OS16: Open-Source Practicalities and the Legal Side <i>Katja Glass</i>	14:30–15:00
15:00–15:30	Closing Remarks & Awards Hall Z (Plenary Room)								15:00–15:30
15:30	Close								15:30

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