

EFSPi/PSi invites you to attend our webinar

Spotlight on the Integrated Data Analysis SIG

Thursday 28th September
(2-3.30pm UK / 3pm CEST / 9am EST)

This webinar reprises the three presentations given during a special session at the PSI 2017 conference devoted to the IDA Special Interest Group. The common theme between them is that they all deal with either collecting, reporting or analysing safety data. Andrew Bate discusses the increasing trend to integrate very large distributed networks of data and how lessons learned from the long history of applying meta-analysis methods could improve the way this is done. Sally Hollis describes a unified framework for the synthesis of individual patient safety data using grouped survival analysis methods that incorporate changes in risk and risk ratios over time intervals. Sally Lettis discusses how the reporting of adverse drug reactions in product labels could be improved and advocates the inclusion of comparator incidence information.

For anyone with an interest in the integration of safety data, this webinar is a must attend event

Lessons from Meta-Analyses of Randomized Clinical Trials for Analysis of Distributed Networks of Observational Databases – Andrew Bate (Pfizer)

A Unified Framework for Synthesis of Safety Data in the Presence of Varying Exposure and Risk – Sally Hollis (Phastar and University of Manchester)

Reporting Adverse Drug Reactions in Product Labels: Suggestions for Improvement – Sally Lettis (GSK)

Q&A session – Chair: Byron Jones (Novartis)

Open to all, no need to register and free of charge. Slides and dial-in details will be available on the EFSPi website (www.efspi.org) prior to the meeting: http://www.efspi.org/EFSPi/Events/Webinar_Items/EFSPi-PSI_IDA_Webinar_Sept_2017.aspx