

LIVE VIRTUAL LEARNING SERIES

Virtual Safety Systems Seminar 2021

Week 1: September 14-16, 2021

TUESDAY / WEDNESDAY / THURSDAY

ALL SESSIONS ARE ONE HOUR UNLESS NOTED OTHERWISE

EACH DAY WILL ALSO INCLUDE TIME TO VISIT OUR VIRTUAL EXPO CENTER

TUESDAY, SEPTEMBER 14

WELCOME AND WHAT'S NEW IN ARGUS 8.2.3 // AXEL HAGEL

Argus and Argus-J, Regulatory background and release approach & roadmap, major enhancements and bug fixes

NEW REGULATIONS AND WHAT THESE MEAN FOR YOU // UWE TRINKS

A look at emerging regulations such as FDA CDER Combo Products, FDA IND Safety reporting via E2B R2, EMA EDQM integration, China, Korea, Japan and the preparation required

WEDNESDAY, SEPTEMBER 15

DID YOU KNOW ARGUS COULD DO THIS? // AXEL HAGEL & SAURABH KHURANA

Hidden functionalities that you may not be aware of regarding Argus

CASE STUDIES

Refer to registration page for session details

THURSDAY, SEPTEMBER 16

ASK THE EXPERTS // AXEL HAGEL, SAURABH KHURANA & UWE TRINKS

Q&A with audience (90 minutes)

For more information on Safety Systems Seminar,
visit safetyssystemseminar.com



LIVE VIRTUAL LEARNING SERIES

Virtual Safety Systems Seminar 2021

Week 2: September 21-23, 2021

TUESDAY / WEDNESDAY / THURSDAY

TUESDAY, SEPTEMBER 21

REIMAGINING SAFETY AND NEW WAYS OF PRODUCT SURVEILLANCE

// UPDESH DOSANJH

An overview of the latest technologies and tools that help automate and support Safety. Tools like Voice AE detection, automated coding and AE extraction are all helping companies reduce workloads while providing new ways to analyze data

TECHNOLOGY INNOVATIONS IN IQVIA VIGILANCE PLATFORM //

MIRANDA GREENHALGH & ANDREW MITCHELL

How IQVIA Vigilance Platform covers the entire safety process, from detecting adverse events through processing, data analysis and Signal Detection. This session will explore some of the key innovations in the platform that allow you to optimize every aspect of Safety

WEDNESDAY, SEPTEMBER 22

SAAS SAFETY SYSTEMS: HYPER-RESILIENCE AND SECURITY //

BALAJI GOPINATHAN & KEVIN SAYLOR

Hyper-resilience is common in other industries but unique to IVP in Safety. Understand how a three tier, multi-resilient architecture ensures we can achieve the most reliable system in the industry while managing security and validation

DETECTION OF AES IN SOURCE DATA // ALISON SLOANE & AMIRA MODI

Voice and web are the fastest growing channels for receiving AEs. New technology offers the opportunity to simplify the capture and analysis of everything from patient reporting to automated voice AE identification

THURSDAY, SEPTEMBER 23

CASE COLLECTION SYSTEMS // ANDREW DONALDSON

Case collection systems allow companies to reduce the space between the AE reporter and the PV Experts. Collection systems allow patients to report in their own language directly into a web site or a mobile device and have their words transferred directly to the safety system. The solution offers the ability to pose questions directly to the reporter as they enter the case, depending on the event and product being entered. This is more efficient than traditional outgoing query processes.

USING NATURAL LANGUAGE PROCESSING (NLP) TO CODE AND EVALUATE CASES // JANE REED

This talk will focus on the use of Natural Language Processing (NLP) to support Medical Coding. When processing adverse events, the verbatim provided by a reporter has coded into a standardized format to allow database processing. Most coding is manual and time consuming, because only an exact match against MedDRA is typically automatic. NLP allows automated recognition of the verbatim and associated coding even when the term is not exact, significantly reducing effort but also improving quality

NEW SAFETY PARADIGMS AND THE BUSINESS CASE // UPDESH DOSANJH

How are these technologies changing the way clients work and what are the benefits they are seeing? We will present some short case studies of how clients have changed their processes and the FTE and Financial Benefits (20 minutes)

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