



IDMP-Ontology training



Delivering Data-Driven
Value at Scale



IDMP-Ontology Training



Goal: provide a comprehensive understanding of how the IDMP Ontology addresses complex challenges inherent in the IDMP domain.

Delivered by the creators and contributors of the IDMP Ontology, this training will provide you with expert insights into the ontology's structure, usage, and benefits, enabling you to effectively utilize it to streamline processes, enhance data interoperability, and ensure regulatory compliance within the pharmaceutical industry.

Session 1, **November 19** - Introduction to IDMP

Session 2, **November 25** - IDMP-O overview and benefits

Session 3, **December 5** - Getting started with IDMP-O

Session 4, **December 10** – Use Cases

Session 5, **December 12** - IDMP-O Dependencies and Implementation Guide

On-demand access is available for all webinars.



Session 1

Introduction to IDMP

- IDMP: Identification of Medicinal Products
- Impact of IDMP on patients, industry and regulators
- IDMP in Europe: SPOR
- IDMP in Europe: EMA's agile implementation
- Back to the context: from regulatory documents to data
- ROG: the Regulatory Optimization Group
- How to incorporate IDMP in your business?
- IDMP ontology and implementation challenges



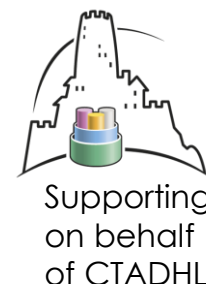
Fabian Muttach

Regulatory Information Manager -
Global Regulatory Affairs
Boehringer Ingelheim



Remco Munnik

Director - Deloitte Life
Science & Healthcare,
Deloitte



Jeanneke Spruit

Junior Manager Regulatory
Information Management,
Deloitte



Session 2

IDMP-O overview and benefits

- IDMP and Regulatory Compliance
- Benefits of IDMP Implementation using IDMP-O
- IDMP Data Elements and Standards addressed with IDMP-O



Joerg Stueben

Head of Regulatory Information
Management and Senior Expert,
Boehringer Ingelheim International GmbH



Sheila Elz

Master Data Manager,
Bayer



Elisa Kendall

Lead Ontologist
EDM Council



Session 3

Getting started with IDMP-O



- Introduction to IDMP-O Project
- IDMP Ontology Development (Methodology)
- How do you implement in your company
- End to end data mapping
- Solving pain points



Aditya Tyagi

Project Manager,
Pistoia Alliance



Elisa Kendall

Lead Ontologist
EDM Council



Max Fink

Associate Data engineer,
Boehringer-Ingelheim



Session 4

Use Cases

- General overview of methodology to build and implement based on pain points / use cases.
- Implemented Case Studies: EMA PoC - Shortages
- Supply Chain Use case
- Structured CMC, PQ/CMC



Raphael Sergent

Head of QA & Pharma
Solutions Lead
Accurids



Max Fink

Associate Data engineer,
Boehringer-Ingelheim



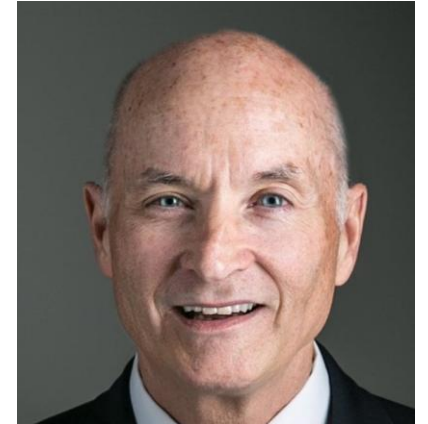
Prity Kumari

Business Consultant Quality
Data Engineer
Boehringer-Ingelheim



Ulrich Kies

Senior 3rd Party Manager
Boehringer-Ingelheim



Norman Schmuff

Associate Director in
FDA

Session 5

IDMP-O Dependencies and Implementation Guide

- Pharma Implementation Guide
- IDMP-O Dependencies – Pistoia Alliance network of ontologies
- Expand global usage of IDMP standards for patient safety, incl. IDMP-O in PRISM, RWE and AI use cases



Sheila Elz

Master Data Manager,
Bayer



Asiyah (Yu) Lin

Senior Data Scientist,
Pistoia Alliance





Session Recording available on-demand

Thank you!