

## 2024 PDA Visual Inspection Forum

 $15:00-18:00 \mid \textbf{Registration Open}$ 

### Tuesday, 9 April

08:00 - 17:30

### Registration Open

Eventfoyer

09:00 - 09:05

#### Welcome and Introduction

Room Ludwig-Alois

Committee Member: Falk Klar, PhD, Parenteral Drug Association

09:05 - 09:15

#### Welcome from the Co-Chairs

Room Ludwig-Alois

Co-Chair: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

Co-Chair: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

09:15-11:15

### Opening Plenary: Particles: A Pharmacy and Regulatory Perspective

Room Ludwig-Alois

This session focuses on particles in parenteral drugs and how and where they are seen. It will provide both a new understanding of the size and types of particles that can be routinely detected during visible inspection and what is seen by pharmacists in clinical practice. It concludes with an update on current regulatory experience and expectations from the U.S. Food and Drug Administration.

Moderator: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

09:15 - 09:45

Visible, Subvisible, and Microparticles in Parenteral Drugs - Facts and Figures in Daily Clinical Practice

Academic Presenter: Irene Kraemer, PhD, Director Department of Pharmacy, University Medical Center, Johannes Gutenberg-University Mainz

09:45 - 10:15

From Blur to Clarity: Definition of Particle Visibility Threshold in Parenteral Drug Products

Co-Presenter: Felix Nikels, Senior Principal Scientist, Boehringer Ingelheim

Co-Presenter: Atanas Koulov, PhD, Chief Scientific Officer, Clear Solutions Laboratories AG

10:15-10:45



## 2024 PDA Visual Inspection Forum

Control of Visible Particulates in Injectable Pharmaceutical Products: A Life-Cycle Approach

Regulatory Presenter: Rukman S De Silva, PhD, Policy Lead, OPQ/OPPQ/CDER, U.S. FDA

10:45 - 11:15

Q&A, Discussion

Moderator: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

Panelist: Irene Kraemer, PhD, Director Department of Pharmacy, University Medical Center, Johannes Gutenberg-University Mainz

Panelist: Felix Nikels, Senior Principal Scientist, Boehringer Ingelheim

Panelist: Atanas Koulov, PhD, Chief Scientific Officer, Clear Solutions Laboratories AG

Regulatory Panelist: Rukman S De Silva, PhD, Policy Lead, OPQ/OPPQ/CDER, U.S. FDA

11:15 - 11:45

Networking Coffee Break, Poster Session & Exhibition

Eventfoyer

11:45 - 13:05

### Session 1: Particle Identification and Life Cycle Case Studies

Room Ludwig-Alois

Understanding the source and composition of particulate matter provides the necessary substrate for the development of adequate control strategies and particle life cycle management. This session will discuss the development of analytical methods and tools for particle ID at manufacturing sites as well as a case study of the investigation of intrinsic particulates in early-stage development. Finally, the successful implementation of a visual inspection and particle life cycle management program will be highlighted.

Moderator: Markus Lankers, PhD, Managing Director, MIBIC GmbH & Co KG

11:45 - 12:00

Company-Wide Particle Life Cycle Management - A Success Story

Presenter: Antonio Burazer, Global Head of Visual Inspection & Particle LCM, Takeda Pharmaceuticals International AG

12:00-12:15

Investigation of Intrinsic Particulates in Sterile Solution: Case Study on Process vs Product Root Cause

Presenter: Valerie Pritiskutch, Lead Inspection Operator and Technologist, GSK

12:15 - 12:30

Identify Me – Particle Analysis at a Site Level

Presenter: Emily Beattie, Quality Technical Consultant- Global Quality Operations and Strategy, Baxter Healthcare



## 2024 PDA Visual Inspection Forum

12:30 - 13:05

Q&A, Discussion

Moderator: Markus Lankers, PhD, Managing Director, MIBIC GmbH & Co KG

Panelist: Emily Beattie, Quality Technical Consultant- Global Quality Operations and Strategy, Baxter Healthcare

Panelist: Antonio Burazer, Global Head of Visual Inspection & Particle LCM, Takeda Pharmaceuticals International AG

Panelist: Valerie Pritiskutch, Lead Inspection Operator and Technologist, GSK

13:05 - 14:20

Networking Lunch Break, Poster Session & Exhibition

Eventfoyer

13:50 - 14:20

Guided Poster Walk

Eventfoyer

Moderator: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

13:50 - 14:20

Detection of defects in externally coated glass vials with automated visual inspection

Poster Presenter: Nico Spribille, Commercial Director Europe, Corning Inc.

13:50-14:20

Enhanced Test Methods for Visible Particle Detection & Enumeration on Elastomeric Closures and Glass Containers

Poster Presenter: Jahanvi Miller, MBA, Director of Quality, Amgen Inc.

13:50-14:20

Identify & Eliminate Sources of Visible Particles

Poster Presenter: Clay Foutch, Vice President of Sales, Foamtec International WCC

13:50-14:20

Probability of Detection Study

Poster Presenter: Menno Sels, MA, Process & Project Engineer, eyetec

13:50 - 14:20

Visual Inspection Program Development for a Frozen Oncolytic Virus Drug Product: Overcoming Challenges



## 2024 PDA Visual Inspection Forum

Poster Presenter: Lynn Ward, MS, Senior Engineer, Process Development, Replimune

14:20 - 14:35

#### Interactive Questionnaire Session

Room Ludwig-Alois

Moderator: Hanns-Christian Mahler, PhD, CEO (Chief Enablement Officer), ten23 health AG

14:35 - 15:55

### Session 2: Visual Inspection Challenges for Difficult to Inspect Products

Room Ludwig-Alois

Visual inspection has become a very well-established process that is key to warranty patient safety and product quality but there are still niche products that represent a challenge for implementing it effectively. In this session, we present some very interesting case studies focused on the inspection of difficult products like biologies or where presentation or container creates particular difficulties in the inspection process.

Moderator: Andrea A Sardella, PhD, Product Development Manager, Stevanato Group

14:35 - 14:50

Visual Inspection and Particle Mitigation Approaches for Autologous Cell Therapies

Presenter: Pascal Chalus, PhD, Associate Director, Lonza AG

14:50 - 15:05

Attention to Detail - A Case Study on Particle Inspection in IV Bags

Co-Presenter: Thorsten Daus, Product manager, VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH

 $\textbf{Co-Presenter: Rupert Gschwendtner}, \ \textit{Head of R\&D Medical}, \ \textit{Kiefel GmbH}$ 

15:05-15:20

Visual Inspection of Small-Volume Parenteral Products

Presenter: Ragunath Ananthavettivelu, Director Visual Inspection & Device Assembly, ten23 health

15:20-15:55

Q&A, Discussion

Moderator: Andrea A Sardella, PhD, Product Development Manager, Stevanato Group

Panelist: Ragunath Ananthavettivelu, Director Visual Inspection & Device Assembly, ten23 health

Panelist: Pascal Chalus, PhD, Associate Director, Lonza AG

Panelist: Thorsten Daus, Product manager, VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH

Panelist: Rupert Gschwendtner, Head of R&D Medical,  $Kiefel\ GmbH$ 



## 2024 PDA Visual Inspection Forum

15:55 - 16:25

Networking Coffee Break, Poster Session & Exhibition

Eventfoyer

16:25 - 17:45

### Session 3: Manual Visual Inspection

Room Ludwig-Alois

The purpose of this session was to discuss practical issues faced by people who work in the field of visual inspection. The discussion will include examples of current considerations for selecting statistical sampling and advancements of future direction for combined visual inspection applications for small drug product batches.

Moderator: Rukman S De Silva, PhD, Policy Lead, OPQ/OPPQ/CDER, U.S. FDA

16:25 - 16:50

Counterintuitive Thinking: Why Accept on Zero Sampling Plans Allow MORE Defects to be Released

Presenter: Richard Monell, Principal Engineer, Baxter Healthcare

16:50 - 17:10

An Innovative Idea to Combine Visual Inspection with Compendial Method Testing

Co-Presenter: Susanne Gawenda, PhD, Senior Quality Control Expert, Analytical Science, Roche Diagnostics GmbH Mannheim

Co-Presenter: Andrea A Sardella, PhD, Product Development Manager, Stevanato Group

17:10 - 17:45

Q&A, Discussion

Moderator: Rukman S De Silva, PhD, Policy Lead, OPQ/OPPQ/CDER, U.S. FDA

Panelist: Susanne Gawenda, PhD, Senior Quality Control Expert, Analytical Science, Roche Diagnostics GmbH Mannheim

Panelist: Richard Monell, Principal Engineer, Baxter Healthcare

Panelist: Andrea A Sardella, PhD, Product Development Manager, Stevanato Group

17:45 - 22:00

End of Conference Day 1 & Networking Event

Wednesday, 10 April



## 2024 PDA Visual Inspection Forum

### Registration Open

Eventfoyer

09:00 - 09:05

### Welcome to Day 2

Room Ludwig-Alois

Co-Chair: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

Co-Chair: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

09:05 - 10:25

### Session 4: Automation in Visual Inspection & Artificial Intelligence

Room Ludwig-Alois

New Automatic Visual Inspection equipment can deliver Deep Learning capacities that can now reach unmet performances in term of defect detection and false reject management. A.I. validation will require explainability to give transparency and trust to regulators. An example of ongoing deployment to production may inspire your organization.

Moderator: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

09:05-09:20

Deep Learning for Enhanced AVI Detection Combined with Rule-Based Image Sequence Tracking for False Fail Reduction

Co-Presenter: Al Goodwin, B.Sc (Eng.) HDip, PRINCIPAL ENGINEER, AMGEN

Co-Presenter: Wolfgang Brandenburger, Dipl.-Ing., Data Scientist Inspection Systems Development, Körber Pharma

09:20 - 09:35

Navigating the Black Box: Monitoring and Explaining Deep Learning Models for AVI

Co-Presenter: Ioanna Psylla, MSc, Technical Product Owner, Novo Nordisk

Co-Presenter: Michal Stepien, MSc, OT Data Engineer, Novo Nordisk

09:35 - 09:50

Unlocking Potential: AI-Powered Visual Inspection in Commercial Use

Co-Presenter: Mario Holl, MSc, PhD, Managing Director, InspectifAI GmbH

Co-Presenter: Alessandra Corbisiero, Automation & CSV Manager, Patheon, by Thermo Fisher Scientific

09:50 - 10:25

Q&A, Discussion

Moderator: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

Panelist: Wolfgang Brandenburger, Dipl.-Ing., Data Scientist Inspection Systems Development, Körber Pharma



## 2024 PDA Visual Inspection Forum

Panelist: Alessandra Corbisiero, Automation &CSV Manager, Patheon, by Thermo Fisher Scientific

Panelist: Al Goodwin, B.Sc (Eng.) HDip, PRINCIPAL ENGINEER, AMGEN

Panelist: Mario Holl, MSc, PhD, Managing Director, InspectifAI GmbH

Panelist: Ioanna Psylla, MSc, Technical Product Owner, Novo Nordisk

Panelist: Michal Stepien, MSc, OT Data Engineer, Novo Nordisk

10:25 - 10:55

Networking Coffee Break, Poster Session & Exhibition

Eventfoyer

10:55 - 12:15

### Session 5: Emerging Technologies for Visual Inspection

Room Ludwig-Alois

As our reliance on technology continues to grow, it plays an increasingly crucial role in enhancing our daily lives and optimizing various operations. This session delves into the realm of emerging technologies, specifically focusing on their applications in visual inspection. Explore two groundbreaking examples that showcase how these innovative approaches are revolutionizing visual inspection within the pharmaceutical industry.

Moderator: Linda Wildling, PhD, Head of Digital Innovation Success Management, Takeda Pharmaceuticals International AG

10:55 - 11:20

Reducing Inspection Complexity by Introducing Beyond-Human Sensing for Lyophilized Vaccine Inspection

Academic Presenter: Denise Tellbach, MA, PhD Candidate, Massachusetts Institute of Technology

11:20 - 11:45

Water Proton Nuclear Magnetic Resonance (wNMR) for Noninvasive Pharmaceutical Analysis

Academic Presenter: Bruce Yu, PhD, Professor, University of Maryland School of Pharmacy

11:45 - 12:15

Q&A, Discussion

Moderator: Linda Wildling, PhD, Head of Digital Innovation Success Management, Takeda Pharmaceuticals International AG

Panelist: Denise Tellbach, MA, PhD Candidate, Massachusetts Institute of Technology

Panelist: Bruce Yu, PhD, Professor, University of Maryland School of Pharmacy



## 2024 PDA Visual Inspection Forum

13:15 - 13:30

### Interactive Questionnaire Session

Room Ludwig-Alois

Moderator: Herve Soukiassian, Assoc. Director – Product Development, BD

13:30 - 14:15

### Closing Plenary: Current and Future Perspective Part I

Room Ludwig-Alois

This session will try humbly to reconcile the patient, the engineer, and the citizen...should the three be the same person. Starting with the current situation of the strategic Visual Inspection process, we'll then explore two potential forthcoming avenues. The first one will dive into the inevitable topic of data, and how to make sense of them beyond visual inspection itself. At the same time, the latter will share how the ecology of sense-making has contributed to serving sustainability ambitions in the microelectronic sector.

 ${\bf Moderator:\ Herve\ Soukiassian},\ {\bf Assoc.\ Director-Product\ Development},\ {\it BD}$ 

13:30 - 13:50

Highlights from the PDA Visual Inspection Survey 2023

Presenter: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

13:50-14:15

Use Cases on Data Analytics to Increase Inspection Transparency and Machine Availability

Presenter: Felix Riehn, MSc, Head of Product Management, Körber Pharma

14:15 - 14:45

Networking Coffee Break, Poster Session & Exhibition

Eventfoyer

14:45 - 14:50

### Passport Raffle

Room Ludwig-Alois

Moderator: Melanie Decker, Parenteral Drug Association

14:50 - 16:20

Closing Plenary: Current and Future Perspective Part II

Room Ludwig-Alois

 ${\bf Moderator:\ Herve\ Soukiassian}, Assoc.\ {\bf Director-Product\ Development}, {\it BD}$ 



### 2024 PDA Visual Inspection Forum

14:50 - 15:15

Knowledge Management to Reach Challenging Sustainability Goals

Co-Presenter: Helene Vacelet, PhD, Sustainability Senior Program Manager, Becton Dickinson Pharmaceutical Systems

Co-Presenter: Stephane Hubac, Manufacturing Science Fellow, Retired From STMicroelectronics

15:15 - 16:00

Closing Panel Discussion

Moderator: Herve Soukiassian, Assoc. Director – Product Development, BD

Panelist: Antonio Burazer, Global Head of Visual Inspection & Particle LCM, Takeda Pharmaceuticals International AG

Regulatory Panelist: Rukman S De Silva, PhD, Policy Lead, OPQ/OPPQ/CDER, U.S. FDA

Panelist: Stephane Hubac, Manufacturing Science Fellow, Retired From STMicroelectronics

Panelist: Irene Kraemer, PhD, Director Department of Pharmacy, University Medical Center, Johannes Gutenberg-University Mainz

Panelist: Felix Riehn, MSc, Head of Product Management, Körber Pharma

Panelist: Helene Vacelet, PhD, Sustainability Senior Program Manager, Becton Dickinson Pharmaceutical Systems

16:00 - 16:15

#### Co-Chairs Conference Summary

Room Ludwig-Alois

Co-Chair: John G Shabushnig, PhD, Principal Consultant, Insight Pharma Consulting, LLC

Co-Chair: Romain Veillon, PharmD, Director Vision Technology MSAT, GSK

16:15 - 16:20

Introduction to Site Visit at the Körber Pharma Facility

Room Ludwig-Alois

Presenter: Rupert Depner, Dipl Ing, Area Sales Manager, Körber Pharma Inspection GmbH

16:20 - 16:25

Closing Remarks & Farewell

Room Ludwig-Alois

Committee Member: Falk Klar, PhD, Parenteral Drug Association