

## **Training Course Agenda**

## **PDA EU00134 Mastering Automated Visual Inspection**

Day 1, Thursday 11 April 2024			
9:00	Welcome and Introduction of Trainers and Participants		
9:30	Module 1: Introduction to Regulatory Requirements of Visual Inspection  USP 1, USP 788 and 1788, USP 790 and 1790  PhEur e.g. 2.9.20 • JP e.g. 6.06  Annex 1  Similarities and differences in compendial methods  100% inspection and AQL testing  Definitions and practical examples of inherent, intrinsic, and extrinsic particles  Findings from audits	Romain Veillon, <i>GSK</i>	
10:45	Coffee Break		
11:15	<ul> <li>Module 2: Introduction to Technical Principles of Automated Inspection Machines</li> <li>The functionality of automated inspection machines</li> <li>Camera systems/light/motion</li> <li>Image processing and database system</li> <li>Interlinkage of parameters: Speed, Rotation speed, Inspection parameters, Detection probability, False reject rate</li> <li>Properties, capabilities, and limitations of automated inspection systems</li> <li>Scope of Automated Visual Inspection</li> <li>Leak testing principle</li> </ul>	Fernand Koert, <i>Pharma</i> Solution	
12:15	Lunch Break		
13:15	Module 2: Introduction to Technical Principles of Automated Inspection Machines (cont.)	Fernand Koert, Pharma Solution	
14:15	<ul> <li>Module 3: Considerations on Primary Containers and Product Properties</li> <li>Vials, Ampoules, Syringes, Blow – Fill - Seal, Viscous liquids, Air bubbles/scratches, Refrigerated product containers</li> <li>Product impact study</li> </ul>	Fernand Koert, <i>Pharma Solution</i> Romain Veillon, <i>GSK</i>	
14:45	Exercise 1: Developing Risk Assessment based on URS	Fernand Koert, <i>Pharma Solution</i> Romain Veillon, <i>GSK</i>	
15:45	Coffee Break	1	



16:15	Module 4: Selection and Purchasing of an Automated Inspection System  Technical requirements Integration into existing processes, lines/ machines, and systems Cost and effort considerations Risk Assessment	Romain Veillon, GSK	
17:15	Exercise 1 (cont.): Presentation of the Results of the Sub-Groups and Discussion of the Results  Q&A from Day 1		
17:30	End of Training Course Day 1 + Networking Reception		
Day 2, F	riday 12 April 2024		
9:00	Recap of Day 1		
09:15	<ul> <li>Module 5: Transition from Manual Inspection to Automated Inspection</li> <li>Manual inspection as a prerequisite for transition to automated inspection</li> <li>Interpretation of inspection results and validation data</li> <li>Considerations on validation program for automated inspection</li> <li>Performance measurement</li> <li>Maintaining the manual inspection</li> <li>Knapp Principle/Fixed criteria</li> </ul>	Romain Veillon, GSK	
10:15	Exercise 2: Principle Basic Image Processing Using an Open Source and Commercial Library	Fernand Koert, <i>Pharma</i> Solution Romain Veillon, <i>GSK</i>	
11:00	Coffee Break		
11:15	Exercise 2 (cont.): Q & A on Image Processing	Fernand Koert, <i>Pharma Solution</i> Romain Veillon, <i>GSK</i>	
12:00	<ul> <li>Module 6: Qualification Test Set and Routine Test Set</li> <li>Statistical considerations on the number of objects containing defects</li> <li>Particle selection, particle size, and size uniformity</li> <li>Labeling of test set objects</li> <li>Supply/purchase of test sets</li> <li>Maintaining and lifecycle of test sets</li> <li>Sampling from rejects</li> <li>Defect master library</li> <li>Types of defects</li> <li>Quality requirements</li> </ul>	Fernand Koert, <i>Pharma</i> Solution	
13:00	Lunch Break		



14:00	<ul> <li>Module 7: Visual Inspection Lifecycle and Control Strategy</li> <li>Integration of visual inspection into the overall manufacturing process</li> <li>Elements of lifecycle</li> <li>Particle identification/characterization</li> <li>Defect libraries as dynamic database</li> <li>AQL sampling principle</li> <li>Control Charting</li> </ul>	Fernand Koert, <i>Pharma Solution</i> Romain Veillon, <i>GSK</i>	
15:00	Module 8: Operation and Maintenance of Automated Inspection Systems  Spare part list Predictive maintenance First-line maintenance Calibration	Fernand Koert, <i>Pharma</i> Solution	
15:30	Coffee Break		
16:00	Module 9: Future Trend of Automated Visual Inspection  • Moving toward deep learning	Romain Veillon, <i>GSK</i>	
16:15	Wrap-up Training Course  QR Code Evaluation Q&A Discussion	Fernand Koert, <i>Pharma</i> Solution Romain Veillon, <i>GSK</i>	
16:30	End of Training Course		