2023 PDA Visual Inspection Forum 17-18 APRIL 2023 | BALTIMORE, MD | #PDAvisual

pda.org/2023visual

Call for Abstracts/Case Studies

The Program Planning Committee invites you to submit an abstract for a podium or poster presentation at the 2023 PDA Visual Inspection Forum. Case studies are particularly desired.

We are seeking abstracts on a wide variety of topics, including, but not limited to:

- Application of deep learning (DL) and artificial intelligence (AI) for visual inspection
- Component quality and supplier qualification
- Container integrity inspection and leak detection
- Foreign material sources in the manufacturing environment and their control
- Implementation and/or management of a lifecycle approach in visual inspection and defect control
- Inspecting difficult to inspect products (DIP), including lyophilized, suspension, and biopharmaceutical products and amber vials/flexible bags/blow fill seal

- Manual visual inspection (MVI) and inspector training and qualification
- Medical impact and risk assessment of particulate matter
- Particulate/foreign material identification (extrinsic, intrinsic, and inherent protein aggregates)
- Patient safety impact related to particles
- Regulatory and compendial requirements affecting the visual inspection process
- Regulatory updates
- Risk-based validation case studies

- Statistical tools to support assessment of inspection performance and defect trending
- Tools for VI, AI, manual inspection or automatic inspection, and CCIT detection incorporation
- Validation of automated inspection systems
- Visual inspection and/or particulate or defect control case studies

Abstracts must be received by 31 October 2022 for consideration.

Visit pda.org/2023visualCFA to submit an abstract

Timeline

• 31 OCTOBER

Last day to submit abstracts, submission site closes at 23:59 EDT

- 01-30 NOVEMBER Committee abstract review
- 09 DECEMBER

Submitters to be notified of the abstract submission status

Each abstract must include the following information to be considered:

- Abstract Title (Max 25 words)
- Abstract Overview (Max 200 words)
- Abstract Objectives (Max 100 words)