# Luncheon Seminar

# The 40th Annual Meeting of the JSTP (2024)



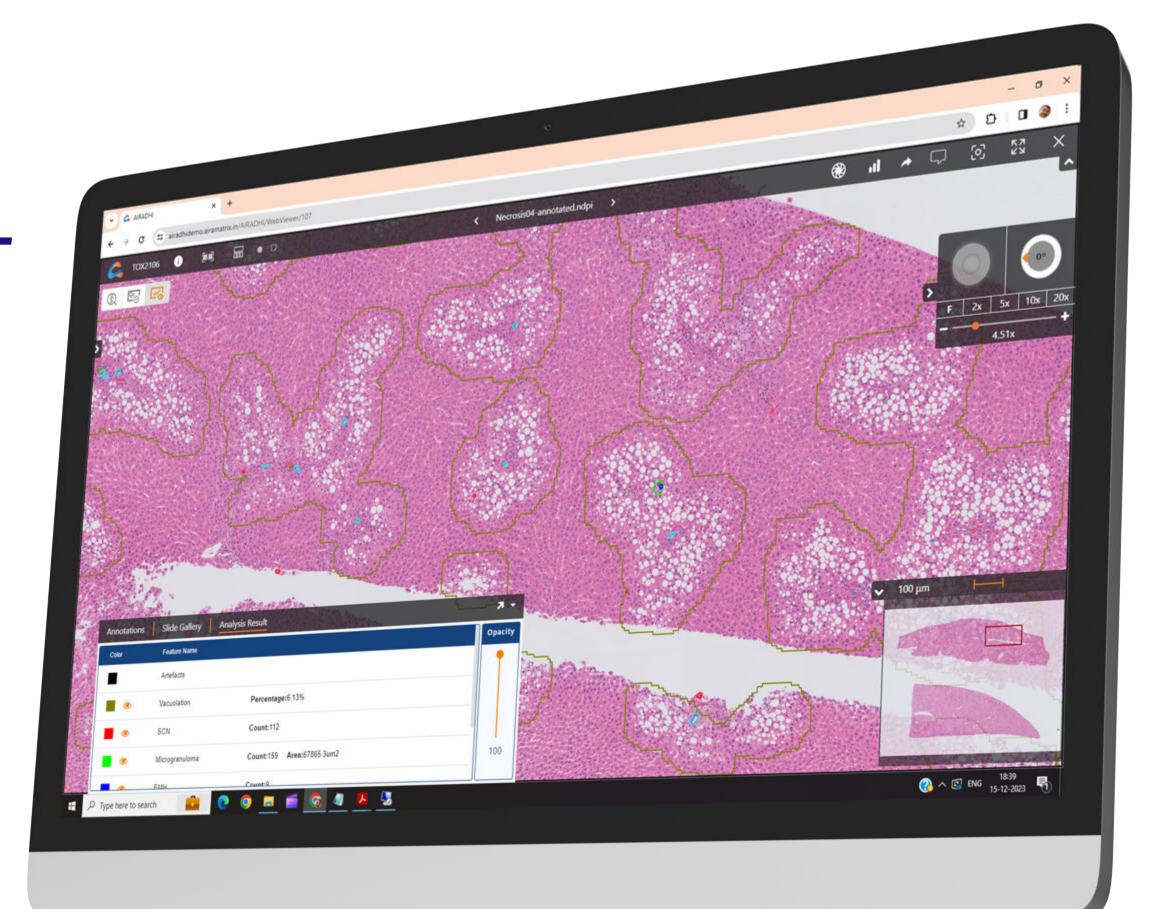
# **Artificial Intelligence for Preclinical Pathology - Improving Accuracy and Turnaround**

January 24 (Wed) 12:10 - 13:00 5F Training Room 3

AIRA Matrix Private Limited in collaboration with Japan Tobacco Inc. will be presenting AI-based solutions for preclinical pathology analysis. Learn how these solutions deployed on a web-based Image Management platform help with reporting non-clinical Safety Assessment Studies.

### HIGHLIGHTS

- **AI-based preanalytical solutions for Organ Separation and Artefact Quantification**
- **♦** AI-based solutions for diagnosis and quantification of different tissue lesions in rodent Safety Assessment studies
- ♦ AIRADHI, the GLP-validated Image Management System tailored for reporting & digital peer review in preclinical pathology



#### **CHAIRPERSON**



Toshiyuki Shoda,
Japan Tobacco Inc.
D.V.M., Ph.D,
D.JCVP, D.JSTP,
D.JSOT

#### **SPEAKERS**



Uttara Joshi,
AIRA Matrix
Private Limited
MBBS,
DNB(Pathology)



Taishi Shimazaki,
Japan Tobacco Inc.
D.V.M, D.JCVP,
D.JSTP, D.JSOT

### Connect with us:

To schedule a demo at the AIRA Matrix booth, write to us at solutions@airamatrix.com