

Luncheon Seminar

The 40th Annual Meeting
of the JSTP (2024)

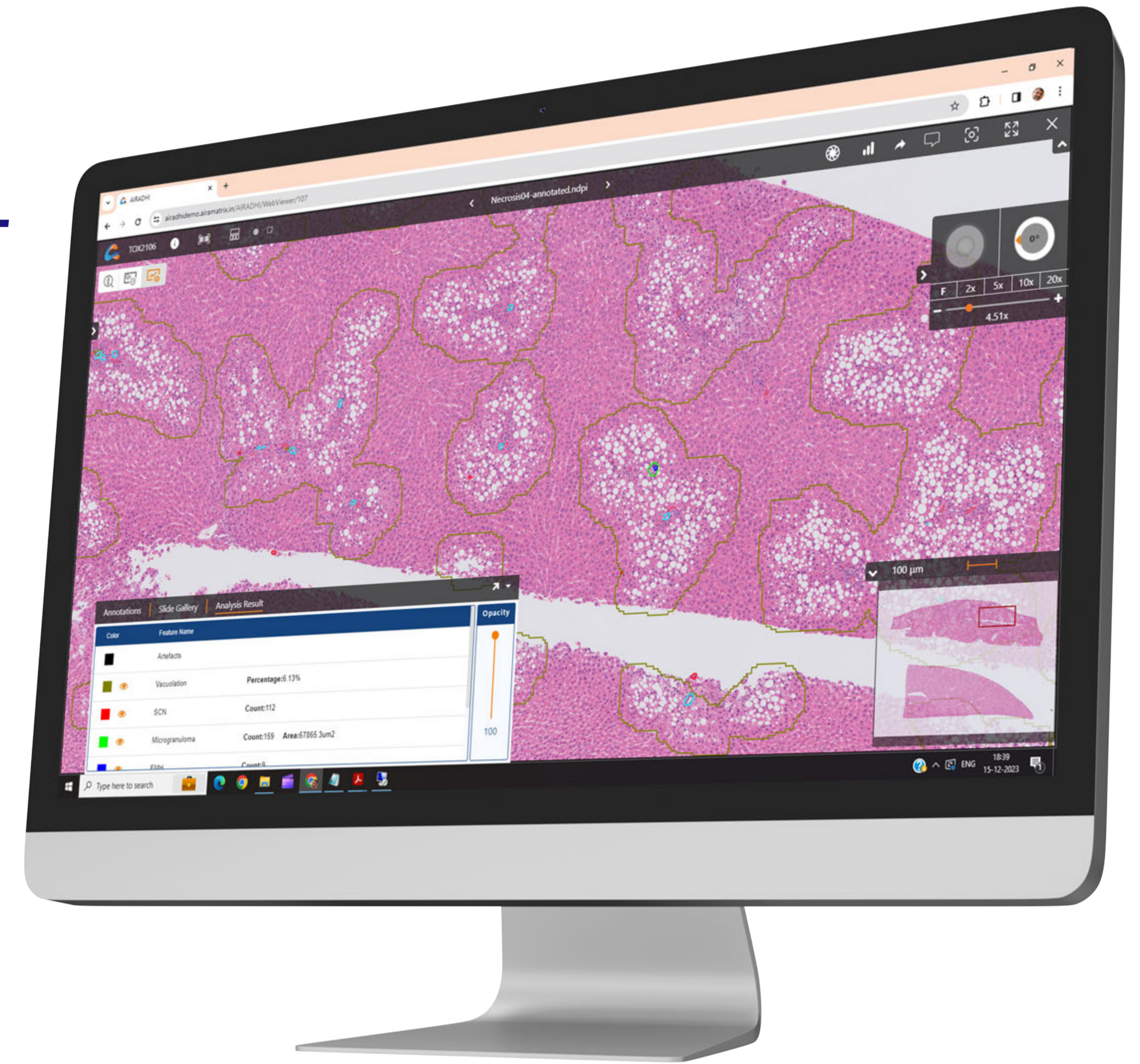


Artificial Intelligence for Preclinical Pathology - Improving Accuracy and Turnaround

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