



Tuesday, October 24, 2023

6:00 – 7:30 AM US PDT

9:00 – 10:30 AM US EDT

2:00 – 3:30 PM UK

3:00 – 4:30 PM Europe

6:30 – 8:00 PM India

9:00 – 10:30 PM China

10:00 – 11:30 PM Japan/Korea

IATP Educational Webinar: Digital Toxicologic Pathology – Part 2: GLP considerations for Digital Pathology

This is the second webinar in a series of 3 webinars on digital pathology. The recording of the first webinar is available on the website. This second webinar will focus on the GLP considerations when companies are working toward a digital pathology platform. Covered topics will be from instruments, image quality, software systems to metadata integration, as well as the purpose of validation from a pathology perspective and the utilization of equivalency versus concordance studies in this regard.

Speakers:



Jonathan Carter, Head of Pathology, Labcorp Early Development Labs Ltd.

Jon Carter is based in Harrogate (UK). He has been involved with Digital Pathology for over 10 years since literally unpacking and setting up the first scanner at the Harrogate site, to establishing the multi-site validation for GLP peer review of what is now the largest network of Leica scanners globally. He has also contributed to various ESTP and STP papers on the topic and is the Digital Pathology lead for the BSTP.



Moritz Radbruch, DACVP, Head of Digital Pathology, Bayer Pharmaceuticals

Moritz Radbruch is part of Bayer's Team of Pathology and Clinical Pathology based in Wuppertal, Germany. He is working on establishing Bayer's digital pathology infrastructure, training AIs, and part of the European BigPicture Initiative. Together with his team, he is currently preparing the GLP validation of digital primary read and peer review.

Webinar Registration is Free, But Space is Limited!

To register visit the IATP website (Educational Courses Tab) at www.iatpfellow.org

Deadline to Register is October 23rd.
This webinar will be recorded for future viewing