

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

[View this email in your browser](#)



Dear Plcc Alliance

Join us today on Zoom for the first session of the PCCP Project. In this project we will discuss the FDA Draft Guidance **Marketing Submission Recommendations for a Predetermined Change Control Plan for Artificial Intelligence/Machine Learning (AI/ML)-Enabled Device Software Functions**, and how to regulate evolving AI.

[Learn More](#)

Join Zoom meeting at 12PM Eastern Time:

<https://partners.zoom.us/j/88420910984pwd=VE9QODhBdE8rOVRIVXIZOGICQWdtUT09>

Meeting ID: 884 2091 0984

Passcode: 434674

[Subscribe](#)[Past Issues](#)[Translate](#) ▼

POTENTIAL OF DIGITAL PATHOLOGY AND AI THROUGH REGULATORY SCIENCE

JUNE N. Arlington, VA 22209

Join us for the Pathology Innovation Collaborative Community Annual Meeting. The theme for Plcc23 is "Meet. Synergize. Impact: Unlocking the Potential of Digital Pathology and Artificial Intelligence (AI) through Regulatory Science.

Why you should attend:

- Network with domain experts with keen interest in moving regulatory science forward through in-person interactive working sessions
- The most comprehensive overview from a multistakeholder organization on digital pathology and AI
- Opportunities to share your unique point of view with the entire community
- Synergize to large scale project(s) to create practically relevant regulatory science tools and templates

During Plcc23, thought-leaders, regulators and pioneers in digital pathology will network and discuss:

- Advances in digital pathology and AI applications
- How these advances create new incentives to tackle the next big hurdle, to broadly implement digital pathology and AI/machine learning (ML)
- Impact of regulatory and legislative developments digital pathology and AI tools in diagnostics due to the end of covid pandemic public health emergency
- And more

MEET **SYNERGIZE** **IMPACT**

Visit mdic.tech/PICCMeting for more information

Prefer to discuss in person? Join us on June 27-28 for our annual meeting, [Plcc23: Unlocking the Potential of Digital Pathology and AI Through Regulatory Science](#)



Copyright (C) 2023 Plcc Alliance. All rights reserved.

Our mailing address is:

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)