

What Makes Modern Lab Software for Pathology & Cytology?



Welcome to our second iteration of the webinar.

Are you tired of navigating the maze of patchwork solutions in your laboratory management software for pathology and cytology? Do you find yourself hindered by slow systems? Are you fed up with laborious manual work that should be done with no forward-thinking perspective? Are you caught in a dead-lock situation with limited support for your laboratory software needs?

The solution: Use the right software to digitize and automate your lab workflows.

Imagine seamlessly integrating every aspect of your pathology lab, from handling incoming materials to generating reports and managing reimbursements. Our software empowers you with efficient and effective workflows, eliminating the headaches of disjointed systems. Features such as speech recognition, streamlined order entry, and seamless periphery integration, boost productivity and precision in your lab operations. Say goodbye to inefficiencies as you transition to a fully digital paperless environment, saving time and enhancing comfort for all involved.

Join us for an exclusive webinar with Dominik Gerber and Philipp Maier to discover how to work with a transformed lab management process. Don't miss out on the opportunity to streamline your operations and propel your lab into the future.

Key Learnings

- All-in-one Solution: Covers all lab work areas from materials to reports.

- Up-to-date Tech: Continuously upgraded with the latest features like Speech Recognition.
- Completely Paperless: Reduces errors, saves time, and enhances comfort.

Speakers

- Philipp Maier, Resident in Pathology, München Klinik GmbH, Germany

- Dominik Gerber, CEO, PreciPoint GmbH, Germany

Sign up now and unlock the potential of digital transformation for your lab. Reserve your spot today!

We reserve the right not to grant access to this event to selected registrants (e.g. competitors).

Beginn:

Wednesday, May 22, 2024, 8:00 AM Uhr

Ende:

Wednesday, May 22, 2024, 8:20 AM Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

<https://events.teams.microsoft.com/event/034c3660-4fec-4f52-96e6-fdd57bb98afa@f03dfa98-38cd-4547-a6db-c04f84fddc95>