



pathoZoom® Scan & liveView



smart in media
the pathologists' company

Bring your microscope into the world of Digital Pathology with the world-leading **PathoZoom® Scan & LiveView**. Within seconds, you can videostream your view of the specimen to colleagues for collaborative discussion and diagnosis. Additionally, you can manually scan and send your slides via link/QR code in less than a minute. Here are the features at a glance:

SHARE & COLLABORATE

- Share slides in real time, e.g. for second opinions, frozen sections, tumor boards ...
- Stream your microscope view to any device with a web browser
- Share the QR code or link instantly via text message or email
- Use PathoZoom® Scan & LiveView for support of young colleagues at the frozen section site

MEDICAL PRODUCT

In accordance with the European Medical Device Regulations (MDR – 2017/745) and In Vitro Diagnostic Device Regulations (IVDR – 2017/746), the PathoZoom® Scan & LiveView measurement tools comply with the requirements of the ICDR and are CE marked



YOUR BENEFITS

SPEED

- Sharing of slides (no transport of glass slides)
- Easy presentation of slides at conferences and tumor boards

QUALITY

- Same quality of specimen view as with an expensive scanner

SERVICE

- Automatic software updates
- Support hotline

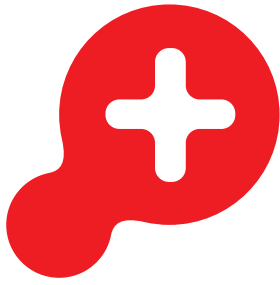
AI READY

- Use Artificial Intelligence for routine tasks, e.g. counting tumor cells

ENTER STEP-BY-STEP

- Affordable solution for step-by-step entry into Digital Pathology





pathoZoom® Scan & liveView

STREAM YOUR MICROSCOPE VIEW

- Broadcast your slide view to up to 100 people
- No registration required for your team members
- Everything can be viewed in the browser via PC/laptop, tablet or smartphone
- Use the whiteboard feature to highlight key areas while streaming
- Unlike providers of commonly used video conference tools, we guarantee that your viewers will see an uncompressed real image – even once the microscope view stands still (that image will be shown in full resolution). With Zoom, Teams, or others this quality can never be achieved because – depending on the internet speed – the image will be changed through compression artifacts and will no longer be representative of the real live view

SCAN SLIDES

- Scan the slides you want to share with colleagues by simply moving the microscope stage – this process will take less than a minute
- Save scans on your computer or upload them to PathoZoom® SlideCloud for permanent storage as a Whole Slide Image

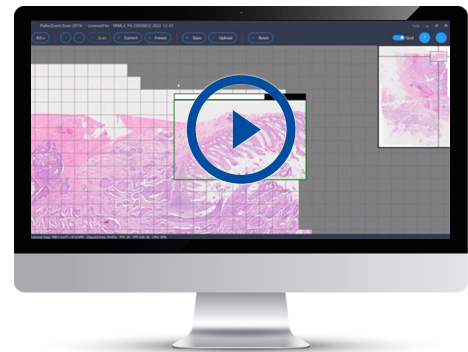
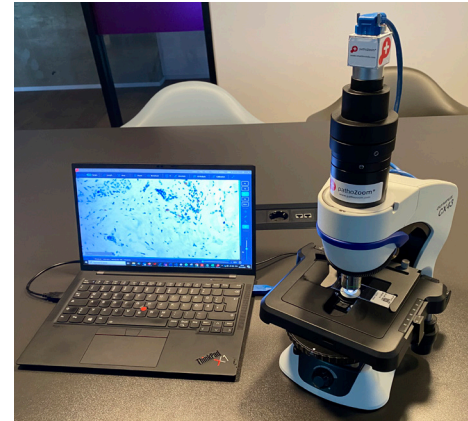
WORKFLOW

- Annotate and measure in the specimen, then share your annotations with colleagues

ARTIFICIAL INTELLIGENCE

- Diagnose with third-party AI apps directly from the PathoZoom® AI appstore
- Use the already-integrated AI by Mindpeak for breast cancer (Ki67, ER, PR) and lung cancer (PD-L1)

SIMPLE TO USE



WELCOME

Smart In Media AG
Gleueler Straße 249
50935 Cologne / Germany
T +49 (0)221 999943-00
info@smartinmedia.com

www.smartinmedia.com