

Bring your microscope into the world of Digital Pathology with the world-leading PathoZoom<sup>®</sup> 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**

smart in media

the pathologists' company

#### 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

www.smartinmedia.com



## 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

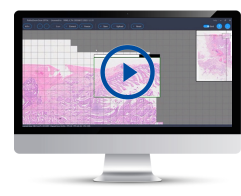
• Annotate and measure in the specimen, then share your annotations with colleagues

## **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