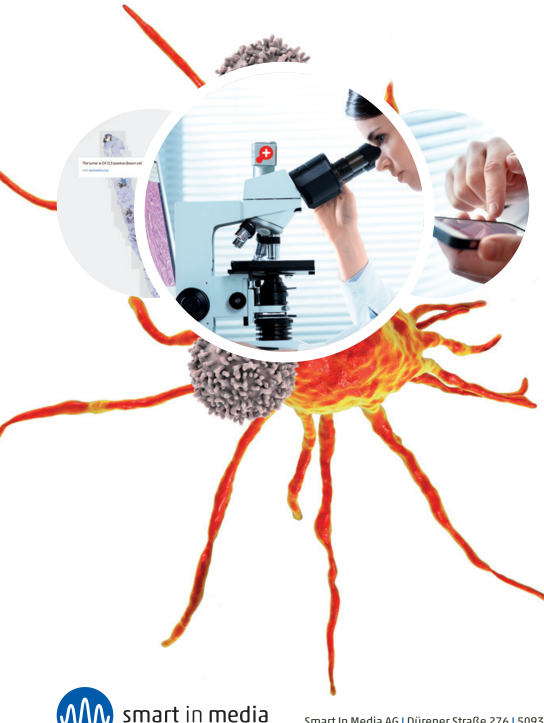


With the PathoZoom<sup>®</sup> Scan & Diagnostics Suite, you can scan and share a slide in one minute, and your main laboratory or colleagues can view it immediately.



intelligent software

## PathoZoom® Scan & Diagnostics Suite

#### **SUITABLE FOR**

- > Hospitals
- > Private practices
- > Laboratories

#### FUNCTION FOR YOU

Scan and send
whole slides from
your microscope

#### YOUR BENEFITS

- > Get a second opinion about a case from your colleague
- Present slides in conferences and tumor boards
- > Significantly lower costs than automatic scanners
- > Low costs



Smart In Media AG I Dürener Straße 276 I 50935 Köln/Germany T +49 (0)221 999943-00 I info@smartinmedia.com I www.smartinmedia.com

# SEND & VIEW SLIDES ANYWHERE AT ANY TIME

The PathoZoom<sup>®</sup> Scan & Diagnostics Suite is your cost-efficient power package and the perfect solution for:

Frozen sections:

Scan and send a whole slide in one minute to a colleague. With the easy-to-use annotations, you can highlight regions of interest.

Second opinion: Teaching: Presentations:

nion: Get a second opinion from a colleague quickly by using PathoZoom<sup>®</sup> Scan.
Scanned slides can be integrated into our digital teaching platforms that are used world-wide!
ns: Show your digital slides at conferences and tumor boards.



### The process is very simple:

**1. SCAN** with your own microscope (PathoZoom® Scan has no moving parts and is therefore a robust and very reliable system),

2. UPLOAD your slide into the PathoZoom® cloud and use a variety of digital tools, like adding annotations,

**3. SHARE** your slide with one click via e-mail or other channels through a simple link. Your colleagues can open and view the slides and your annotations from anywhere and at any time!

## FEATURES

- $\checkmark$  Annotate slides for teaching and education
- $\checkmark$  Scan images with immersion oil
- ✓ Scan two specimens in one image (e.g., different staining)
- ✓ Easy to install in a few minutes − no IT knowledge required





