



# Vision A1 Slide Vet

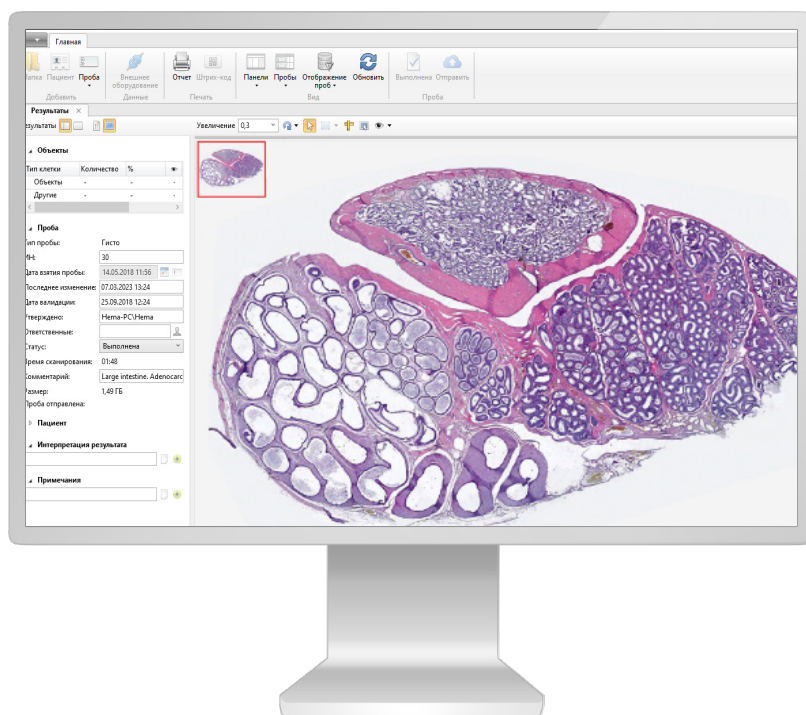
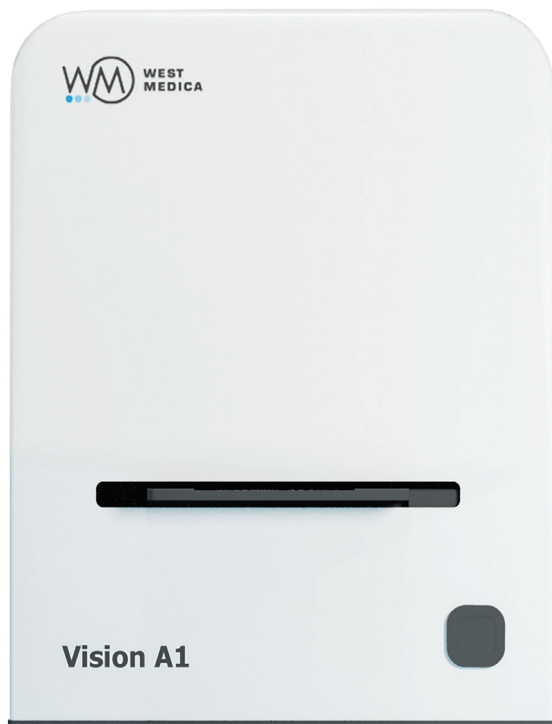
Digital Slide Scanner for Veterinary

- ✓ Digital cytology and histopathology
- ✓ Automatic scanning and creation of a digital slide



# Cutting-edge technologies for veterinary laboratory

**Vision A1** is a modern solution for digitalization of microscopy in veterinary.



Automatic sample scanning

Convenience of operation and easy to use

Automated microscopy

For small and medium-sized laboratories

# Automated microscopy

---

**Vision A1** generates automatically high-quality digital slides.

## Digital slide scanner for veterinary

- Artificial intelligence
- A wide range of tools for viewing of digital slides
- Additional modules and services for efficient work

## Scanning in 3 easy steps

### Step 1



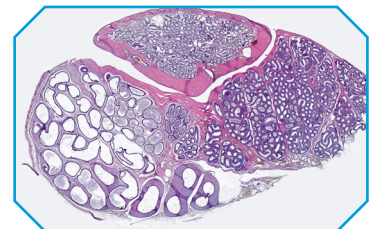
Place the slide  
into the slide holder

### Step 2



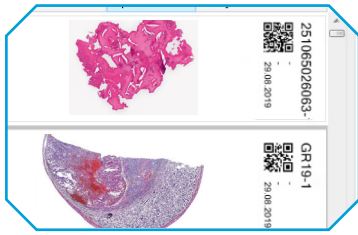
Insert the holder  
into the scanner and start  
scanning of the slides

### Step 3



Get the result

# Vision Slide — digital cytology and histopathology



Database for storage of digital slides

ID:	132
Sample Date:	15/04/2019 12:12
Last Change Date:	26/08/2019 13:14
Validation Date:	26/08/2019 13:14
Status:	Completed
Scan Time:	1:23
Note:	
Size:	334.15 MB
Rule:	

Customizable electronic report form



Preparation of reporting documents



Convenient work with digital slides

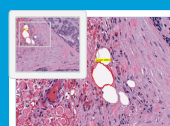
The whole space is given to digital slide viewing.  
Viewing on any device

## Additional tools for viewing slides



### Magnifier

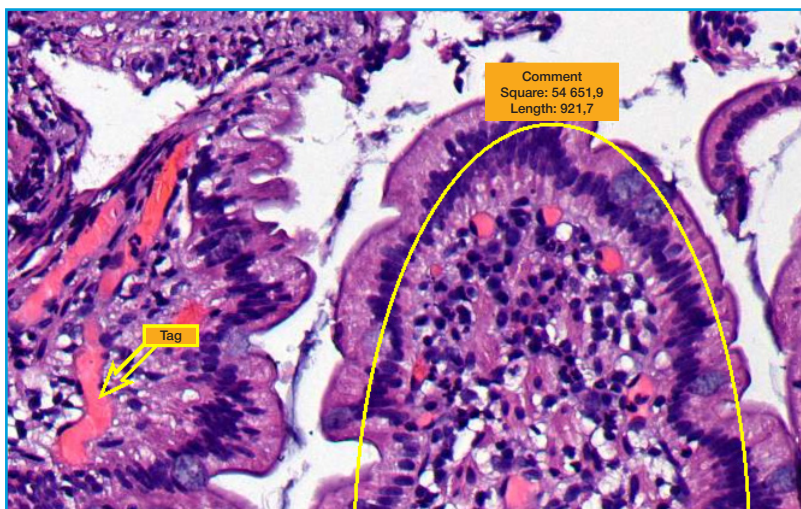
Image magnification of a digital slide



### Tracing

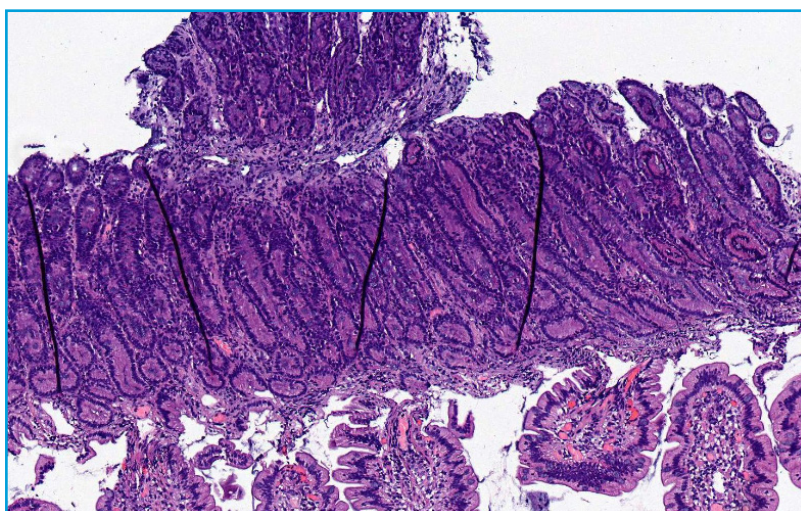
Tracing parts and scale of an image in the viewing area





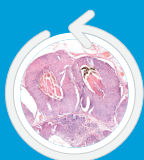
## Comments and tags

Make your comments and put marks on a digital slide.



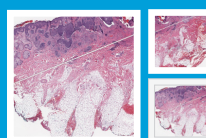
## Object analysis. Classification and counting

Objects classification by specified criteria. Automatic or manual object identification on the digital slide. Measurements of linear and optical parameters for particles.



## Rotation

360° rotation of a digital slide



## Multiview

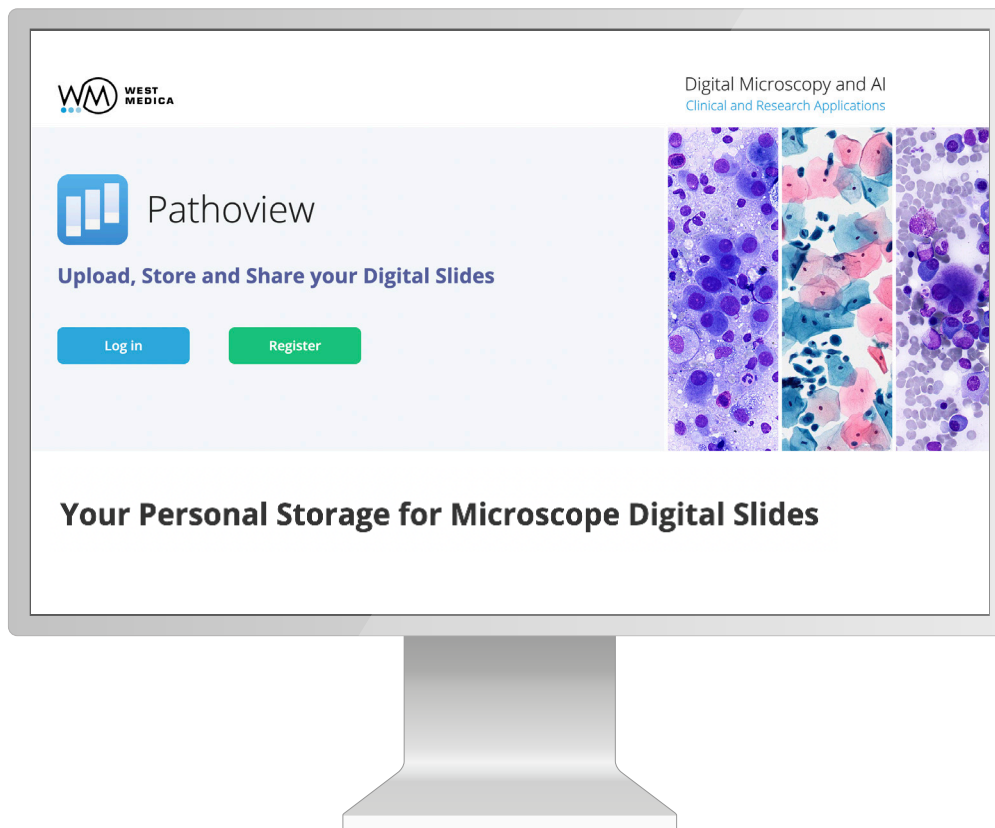
Possibility to view multiple slides at the same time

# Personal cloud storage for microscope digital slides

---

**Pathoview** is a service for storage and exchange of digital slides.

[www.pathoview.com](http://www.pathoview.com)



## Uploading

Upload your slides in any way convenient for you: via a web browser, from the Vision and Vision Slide Viewer applications, or send them using your Vision Suite organization.



## Storage

Save digital slides in Pathoview, and they will always be at your fingertips, wherever you are. Ensure access to digital slides from any device.



## Shared access

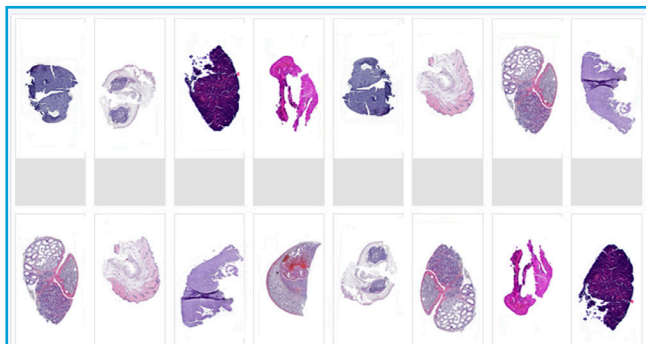
Information exchange — share and discuss your slides with colleagues. Quick and easy sharing of links to slides of any size.



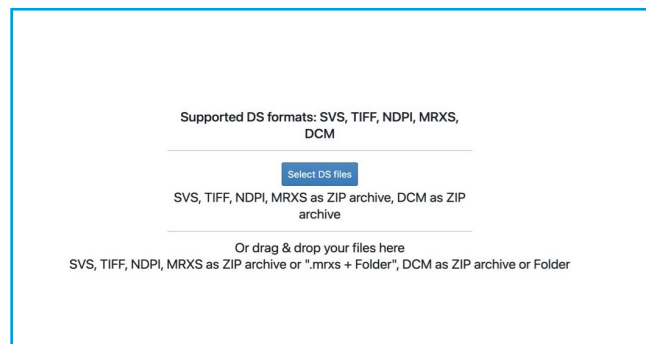
## Digital slides

The service supports the major digital slide formats: .mrxs, .svs, .tiff, .ndpi, .dcm.

## More ways to work with digital slides



Glass slide viewing mode



Uploading samples via browser

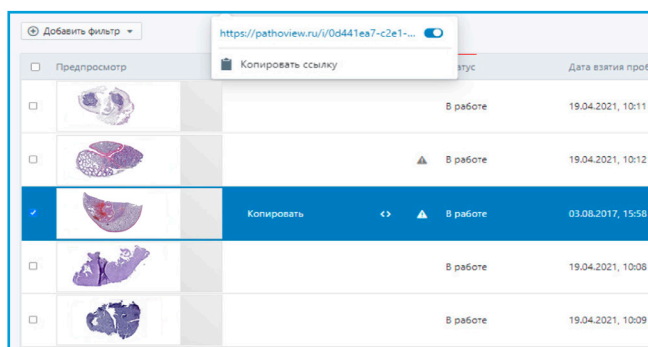
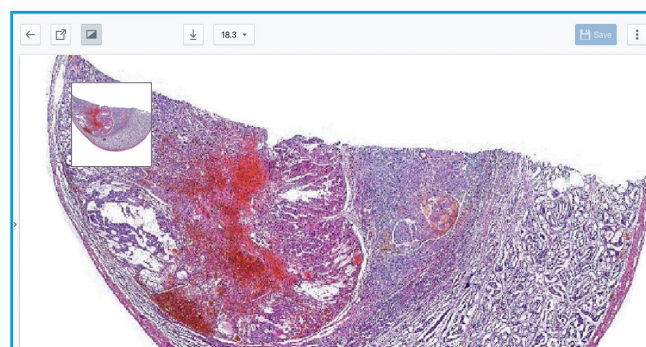


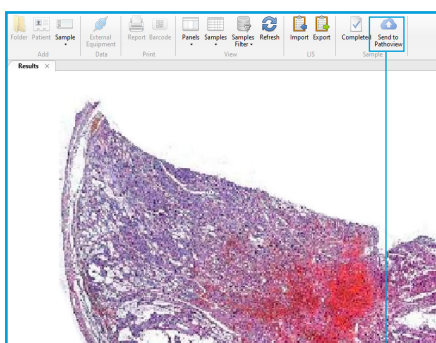
Table viewing mode



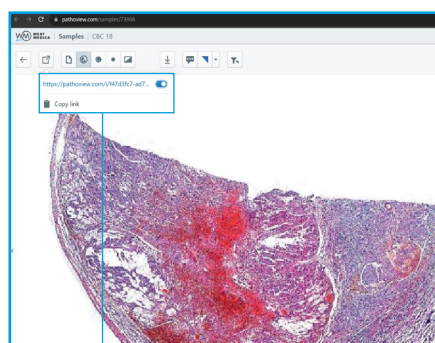
Digital slide viewing with different resolution

## Integration of Vision and Pathoview

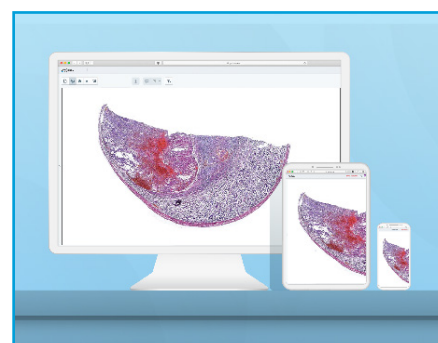
Add your Pathoview account data to the settings of Vision Software.  
Now you can upload your slide to the cloud storage for consultation with colleagues.



Upload a sample from Vision to Pathoview



Copy the link and send it to colleagues for consultation



Your colleague is viewing the slide on any device

# Specifications

Application module	Vision Slide
Module for viewing and sharing digital samples	Pathoview
Scanning	Automatic
System components	Scanning block Workstation Monitor External barcode reader Built-in label reader (option)
Objective	20x/0,75
Number of slides	1
Barcode support	1D, 2D
Illumination method	Brightfield
Microscopic slide	Standard 75x25 mm, thick 1.1 mm
Communications	Bidirectional connection to LIS, LIS2-A2 (ASTM), HL7
Database	Consolidation of several systems into one database; archiving via export to external media
Power	110–240 W/50–60 Hz
Working temperature	15–30 °C
Humidity	20–80 %



Made in Austria



We reserve the right to change specification without notice.



West Medica Produktions- und Handels-GmbH  
Brown-Boveri-Straße 6, B17-1  
2351 Wiener Neudorf, Austria  
tel.: +43 (0) 2236 892465, fax: +43 (0) 2236 892464  
vienna@westmedica.com, www.wm-vet.com

Official Distributor