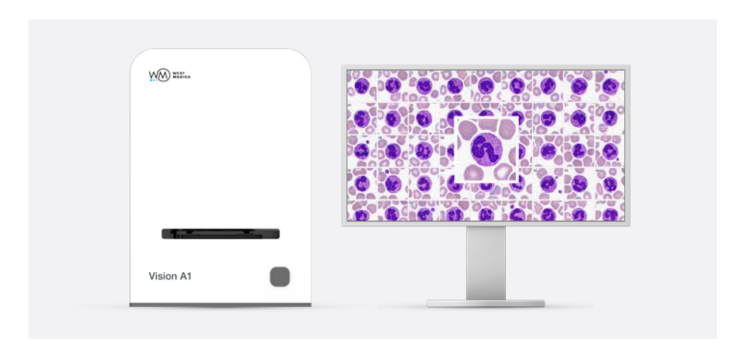


Vision A1 Digital scanning analyzer



Vision A1

Digital scanning analyzer



Key features

- · Loading 1 slide
- · Automatic sample scanning
- · Automatic analysis and classification

- · "Remote Microscope" function
- · For small and medium-sized laboratories

Scanning process



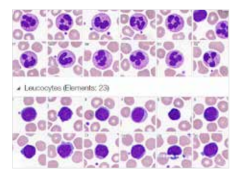
01

Place the slide to the slide holder



02

Install into the slide scanner and start scanning



03

Get the result!

Application



Hematology

Vision Hema — Automatic blood smear analysis

Vision Extended RBC — Extended red blood cells analysis

Vision Extended PLT — Extended platelets analysis

Vision RET — Reticulocytes analysis



Bone Marrow

Vision Bone Marrow — Automatic bone marrow cells analysis



Biological Fluids

Vision Body Fluids — Automatic analysis of human fluids



Cervical Cytology

Vision Cyto Pap — Automatic cervical cancer screening

Vision Cyto Pap ICC — Automatic evaluation of immunocytochemical reaction



Sexually Transmitted Diseases (STD)

Vision Cyto STD — Automatic analysis of sexually transmitted infections



Microbiology

Vision Gram — Automatic Gram smear analysis

Vision Extended Gram — Extended Gram smear analysis



Cytology and Histopathology

Vision Cyto — Visualization and organization of cytology studies

Vision Slide — Histology, clinical and scientific studies



Veterinary

Vision Slide Vet — Digital cytology and histopathology

Vision Hema Vet — Automatic animal blood smear analysis

Specifications

Key features	Vision A1
Working mode	Continuous loading
Scanning	Automatic
Loading a slide	1 slide
Specifications	Scanning microscope Personal computer Monitor
Objectives*	20x, 60x OI
Research method	Bright field
Illumination	Köhler illumination, LED
Communications	Bidirectional connection to LIS, LIS2-A2 (ASTM), HL7

^{*} Depends on the configuration

Additional services

tal slides on a personal computer
<u>view.com</u>
view, store and share digital slides
<u>-suite.com</u>
ne database and Vision analysis results
-expertise.com
and professional development

Pre-classification has to be validated by the specialist reviewing the galleries of cells. Please check the intended use and the registration in your local regulation. Depending on the regulations of the respective region, some products may be used for research purpose only. We reserve the right to change specification without notice.

