



# Imaging analyzers

---

## Automated

### Vision Hema® Assist



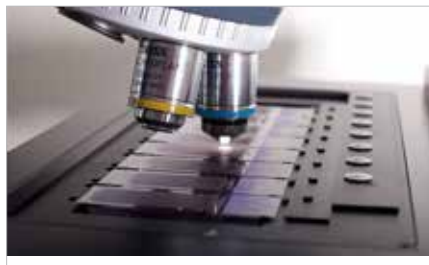
Successive slide loading  
by operator

### Vision Hema® 4Pro



Multiple slide loading by operator

### Vision Hema® 8Pro



Slide tray loading

### Vision Hema® Ultimate



Loading up to 200 slides  
simultaneously

---

## Semi-automated

### Vision Hema® Basic



Manual blood cell image capture

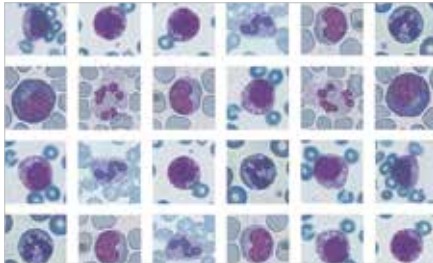
### Vision Hema® Basic AF



Autofocus and manual blood cell  
capture

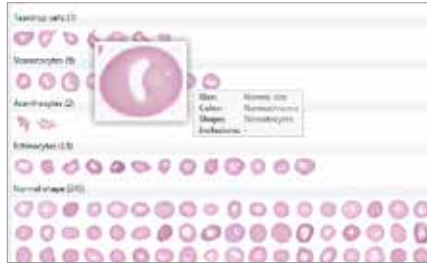
# 9 main characteristics

1



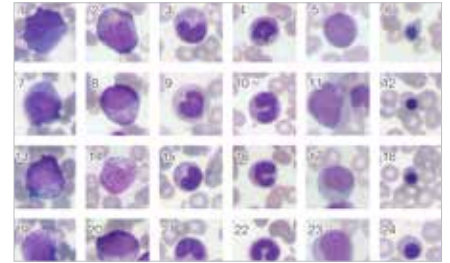
Scanning, identification and pre-classification of blood cells

2



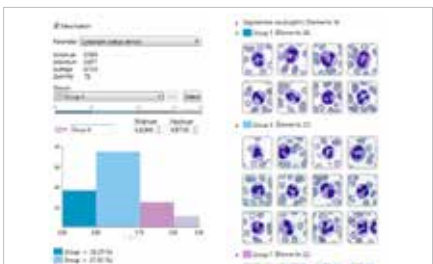
Validation of WBC, RBC and platelets

3



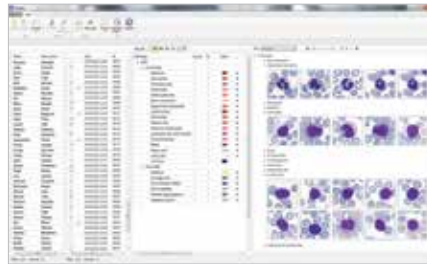
Solution for difficult cases with pathological blood cells

4



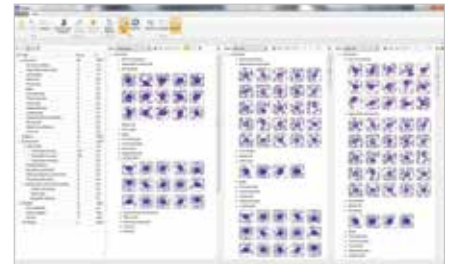
Morphological analysis

5



Database for archive management

6



Flexible interface provides easy and convenient operation

7



Automated blood smear analysis, retaining traditional classic microscopy

8

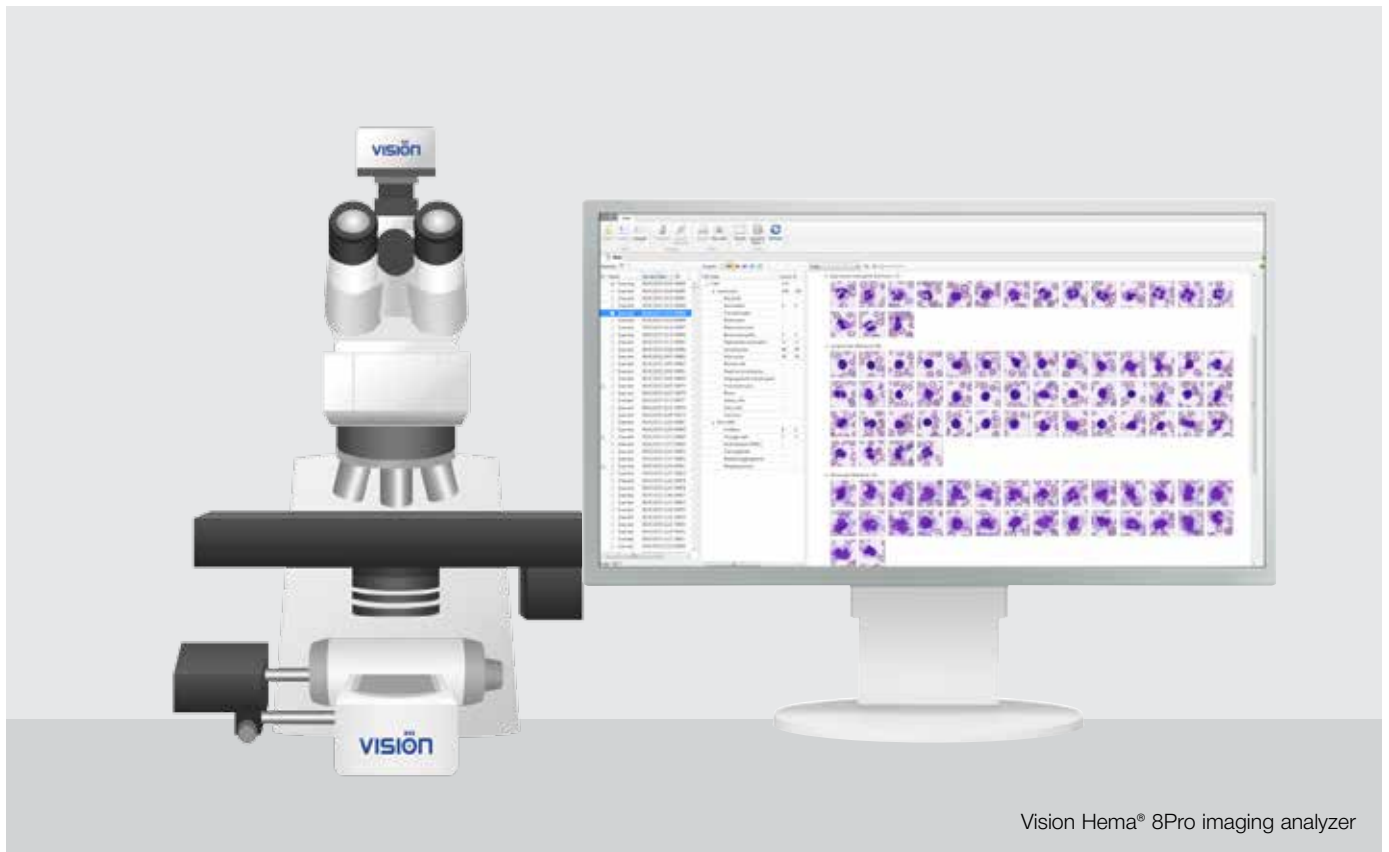


Education and professional development

9



Bi-directional communication with LIS



Vision Hema® 8Pro imaging analyzer

## Additional features

**Vision Hema® Extended RBC**  
Detailed analysis of erythrocytes

**Vision Hema® Bone Marrow**  
Analysis of bone marrow cells

**Vision Hema® RET**  
Identification and pre-classification of reticulocytes

**Vision Hema® Malaria**  
Analysis of Malaria

**Vision Hema® Body Fluids**  
Cell morphology in human body fluids

**Vision Hema® Vet**  
Analysis of animal blood cells

## Network capabilities and solutions

**Vision Hema® Remote**  
Remote access to analysis results

**Vision Hema® Network**  
Unified information environment

**Vision Hema® Capture**  
Solution for small laboratories

**Vision Hema® Manager**  
Standardization of blood smear analysis procedure

**Vision Hema® Integro**  
Integration with a hematology analyzer

## Training of specialists

**Vision Hema® Expertise**  
Online testing.  
Quality control and training of specialists

\* Product images are shown for reference only and final product may differ

