

# Vision Expertise

## Online training service



# Online service for training of specialists and control of staff proficiency in the area of cell morphology

[www.vision-expertise.com](http://www.vision-expertise.com)

## Proficiency Evaluation

Vision Expertise is an online testing service for laboratories, laboratory quality control centers, advanced training institutes, educational institutions and universities. It provides an evaluation of the proficiency of specialists and supports the teaching of blood cell morphology.

## Tests

The examiner creates tests which include cells for differentiation, list of participants and timing parameters. Members automatically receive a notification about the new test by e-mail.

## Results

The information on test solutions is displayed in real time for each of the participants. On test completion, the examiner and the participant receive statistical reports for evaluation of the results. After evaluation, the examiner can give recommendations to the participants.

## Technologies

Remote Access — only Internet access and a web browser are required for work. Supports PCs, tablets and smart phones. Automatic e-mail notifications. Import your own digital samples with cells from Vision cell imaging analyser.

## Features



Education and further training



Online-testing



Remote access to test results



Proficiency level supervision

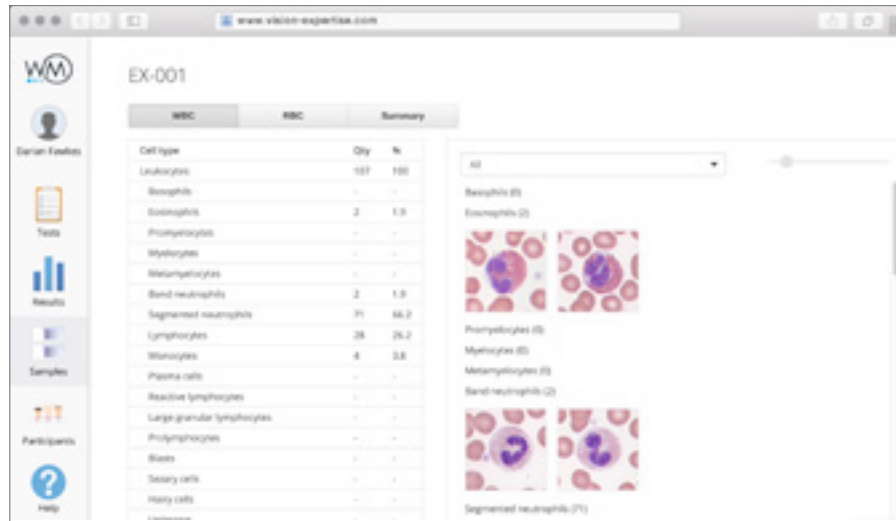


Automatic notifications



Statistics reports

# Test creation and results evaluation



1

## Test creation

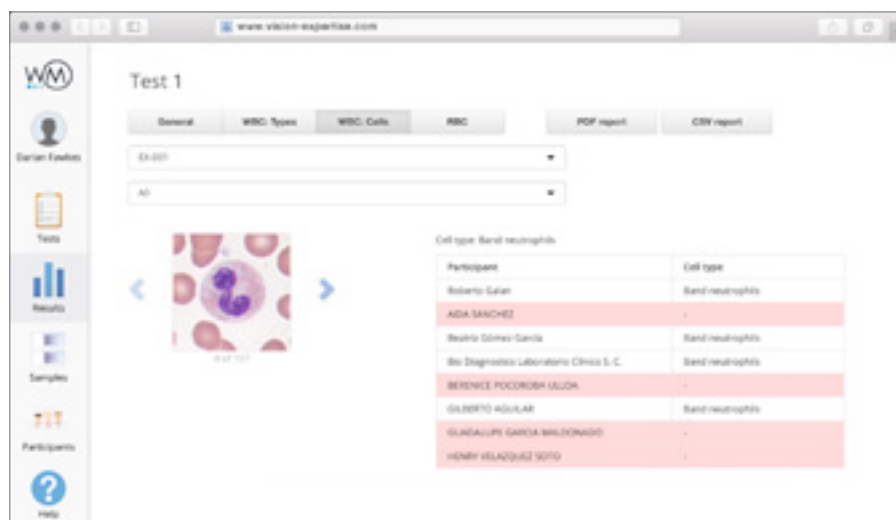
- choose slides
- add patient information
- add slide information
- add data from hematology analyzer
- set the schedule of testing



2

## Results control

Supervise the testing process. You have access to the results of each test of every participant and for the group as a whole. Evaluate the results.

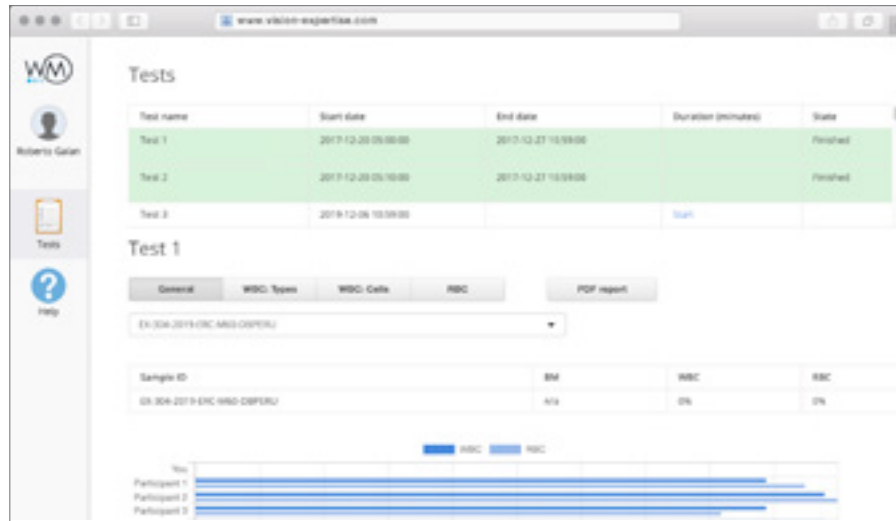


3

## Statistics and reports

Identify problematic questions. Detect which cell types have the most verification errors. Estimate the qualification of specialists.

# Taking the test



# 1

## Entering the test

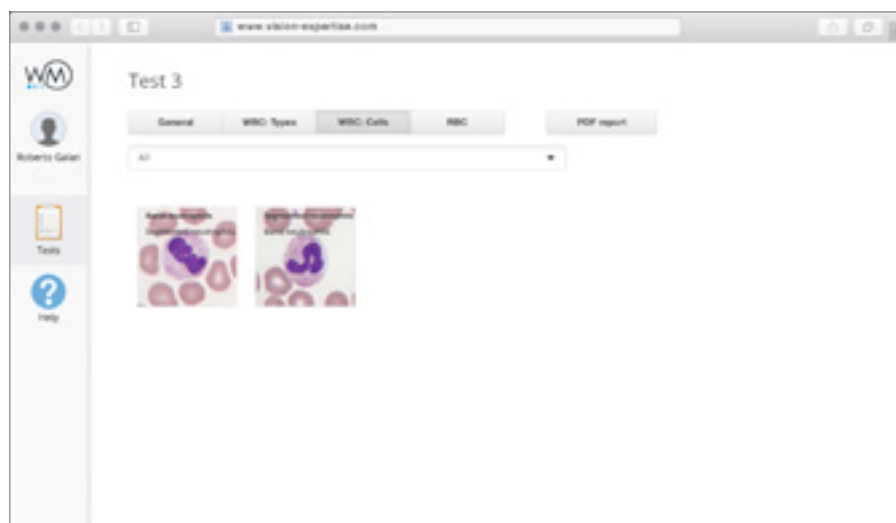
The list of the finished and unfinished tests is in the account profile. Choose any unfinished test and start the testing.



# 2

## Taking the test

Test is a gallery of blood cells that require verification. Classify WBCs and RBCs morphology. Finish verification and system will mark the test as finished.



# 3

## Checking the results

Results are available after finishing the test. They show incorrectly verified cells. There are also the comments and recommendations of the examiner