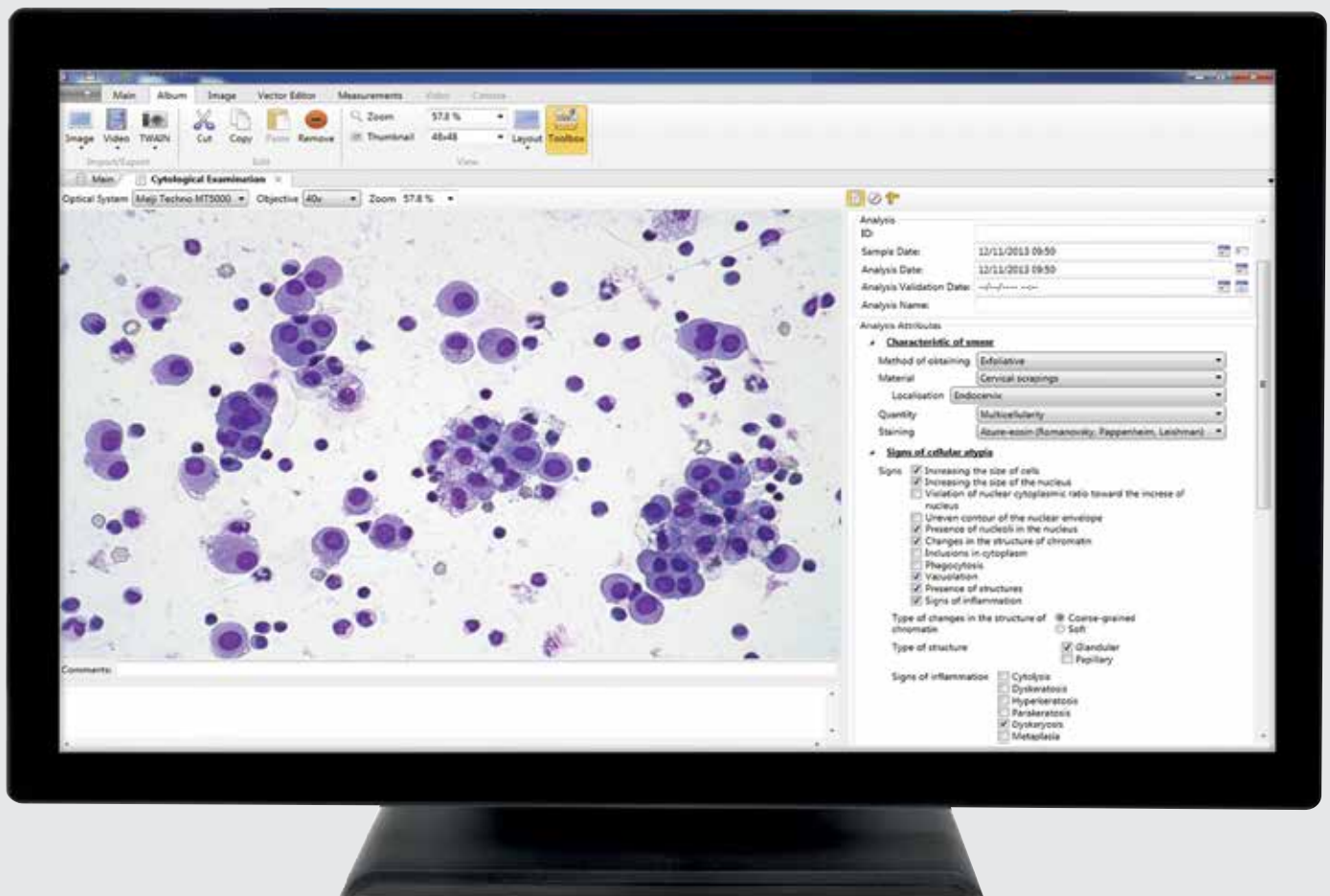


Vision Cyto[®] Ultimate

Automated system for cytological analysis



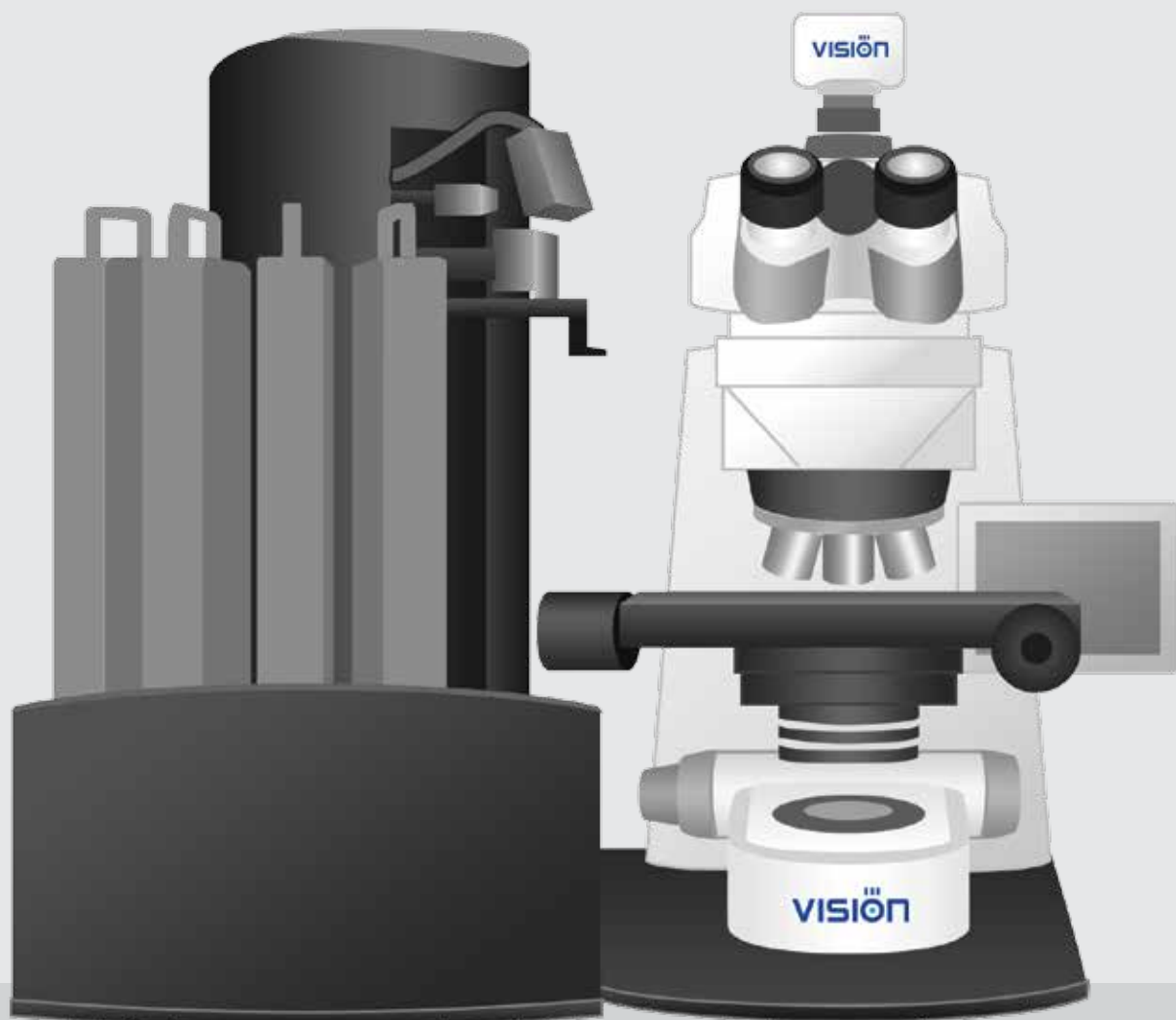
Effective and professional solution for large-sized laboratories

Workflow automation and standardization. Improved quality and increased productivity. Time efficiency.

Loading up to 200 slides simultaneously

Random access and STAT testing

Walk-away mode



Automated scanning and analysis procedure

1



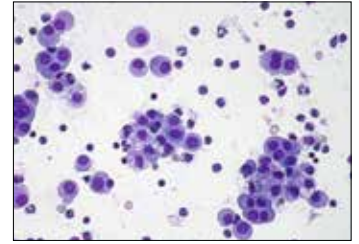
Load slides into a rack.

2



Press the Start button.

3



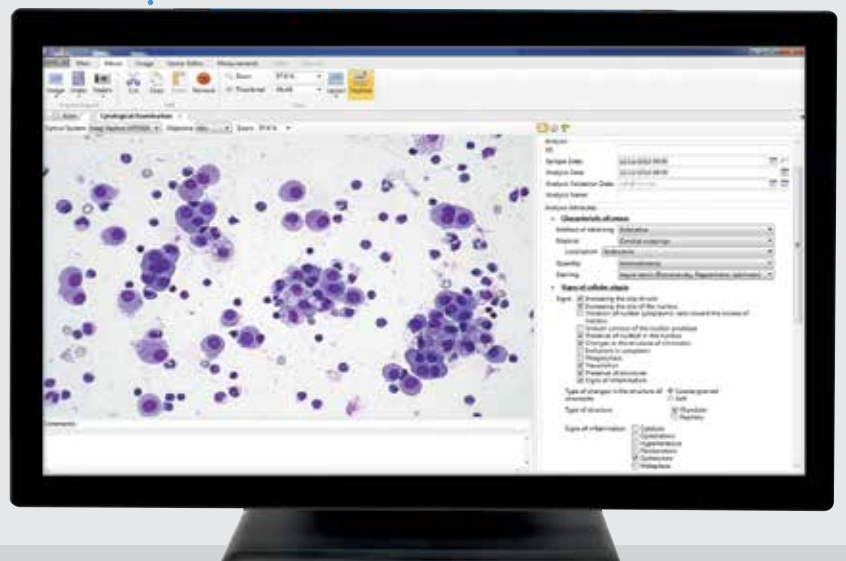
System runs automatically.

User-friendly

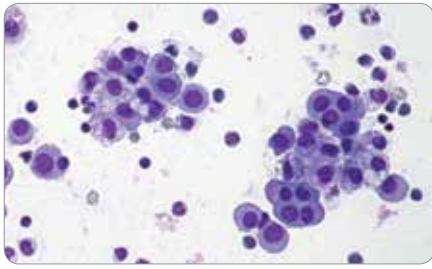
Large touch-screen LCD display with intuitive interface. Just press the "Start" button to run slide analysis.

Automated scanning

Creation of image gallery. Laboratory personnel performs validation of analysis results.

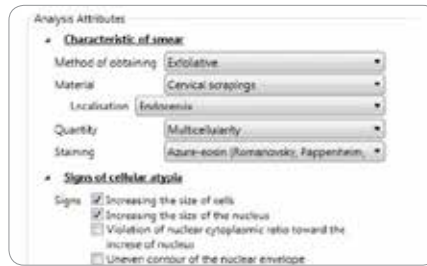


Main characteristics



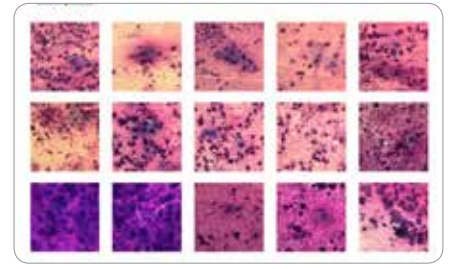
Convenient organization and professional tools

Convenient work with digital samples. Find a required object on the cytology sample in video mode, and capture its perfectly crisp digital image.



A pre-set algorithm for cytology analysis

An irreplaceable assistant offers a standardized algorithm for the cytological examination. Raise the quality of cytological examinations to a new level.



Hints from the atlas

Develop your professional expertise by creating and maintaining an atlas. Add images with comments for later reference.



Remote access and network capabilities

Vision Cyto® Remote

Distant access to analysis results. Remote consultations and expert opinions. Remote supervision and monitoring. Remote validation of results.

Vision Cyto® Network

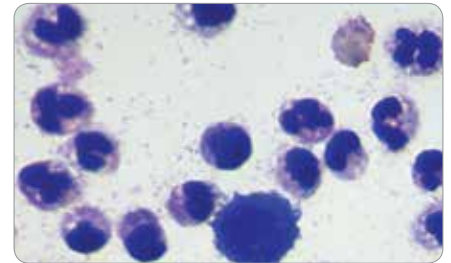
A single information environment.



Laboratory Information System

Vision Cyto® LIS

Possibility of bi-directional communication with LIS. Receiving tasks from LIS, automatic transfer of analysis parameters to LIS.



Additional modules

Vision Cyto® Body Fluids

Count and study of cells in human body fluids.

Vision Sperm Sediment®

Cytologic analysis of sperm sediment for analysis of latent trichomoniasis, fungal, HPV infections, disbiosis and etc.

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

