

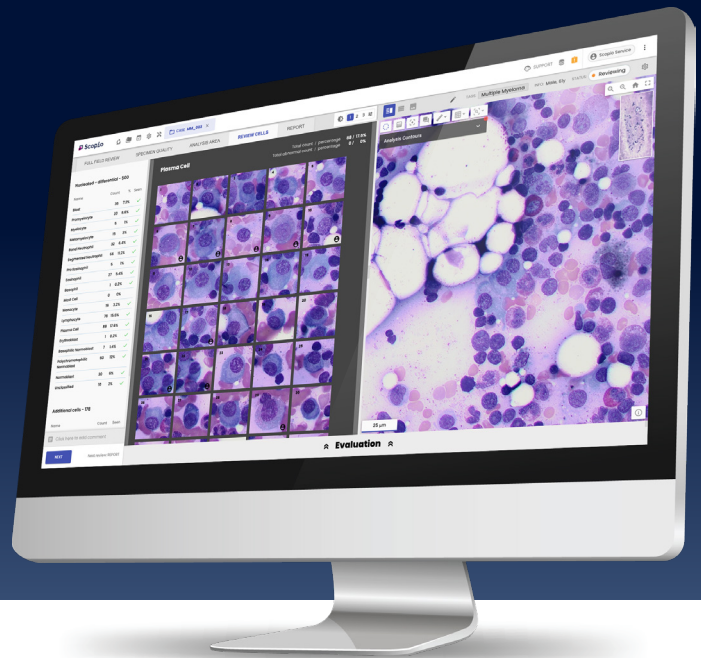


Review and analyze bone marrow aspirates digitally

Access morphology expertise fast and improve lab workflow with Scopio Labs' Full Field-Bone Marrow Aspirate™ Application, the world's first digital imaging and analysis platform for bone marrow aspirates.



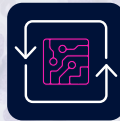
Clinical partners



A digital revolution in hematopathology



Full-field digital review at 100X



AI-powered Decision Support System (DSS)



Built-in remote capability over the hospital's secure network

Full Field-Bone Marrow Aspirate™ Application

Europe: CE-marked for use with Scopio's X100 and X100HT scanners

U.S.: Available for research use only and not yet approved for diagnostic procedures



Scopio X100

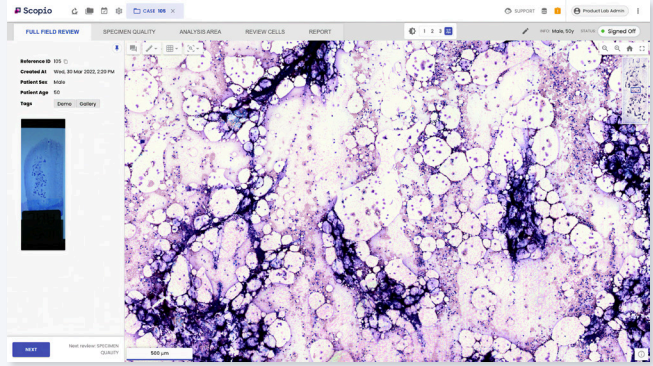


Scopio X100HT



See a digital copy of the BMA sample

View the patient sample in context at 100X. Get an overview, zoom in and out, pan around.



Consult with morphology experts remotely

What you do need

- Remote access over the hospital's secure network
- A standard computer

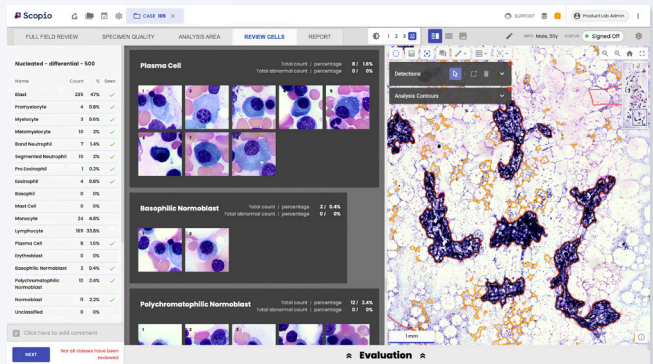
What you don't need

- Special licenses or IT infrastructure
- Wasting time transporting slides
- Waiting for morphology experts to come to the lab



Get help from explainable AI

- Review BMA specimen quality
- Detect, count and pre-classify cells using AI decision support
- Find out cell distribution at a glance, based on AI analysis of thousands of cells



Join the digital revolution

Request a demo:
<https://scopiolabs.com/contact/>

Scopio Labs is a health technology company bringing its groundbreaking full-field digital cell morphology to imaging and AI platforms for hematology laboratories, making the manual microscope obsolete and enabling experts to rapidly detect and diagnose blood-related diseases. To learn more, visit <https://scopiolabs.com/>.

