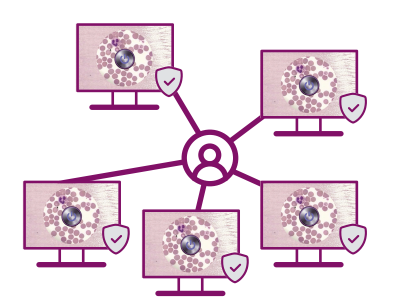
UNLOCKTHE POTENTIAL

OF VIEWING CELLS IN FULL CONTEXT

DECISION SUPPORT FOR ANALYSIS OF HUNDREDS OF CELLS AT ONCE — IN CONTEXT



Implement networks at single or multiple sites

Improve workflow efficiency by

Reduce TAT by >15%

FULL-FIELD DIGITAL CELL MORPHOLOGY. SMALL DETAILS. NO COMPROMISE.

COLLABORATE



Access your network of hematology cell morphology experts

Synchronous team review of full-field images from one interface

COMMUNICATE



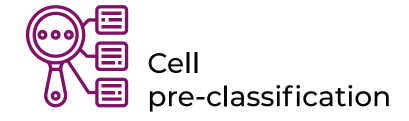
Review digital reports for immediate, real-time, collaboration

Evaluate images, annotations and flagged abnormalities

AI-DRIVEN CLINICAL DECISION SUPPORT SYSTEM

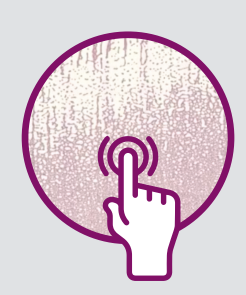


Annotate to ensure consistent analysis across your network—without leaving the screen

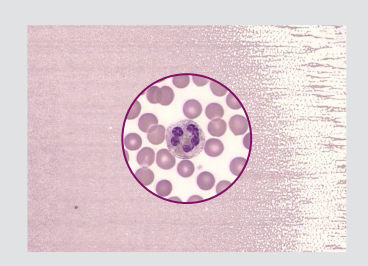




MORE CONFIDENCE WITH THE COMPLETE PICTURE



View the clinically relevant area of the slide through the secure network to complete sign off remotely



Navigate the full-field image or zoom in at 100X magnification to see the smallest details



See cells in context from the monolayer to the feathered edge - no need to revert to the manual microscope

With seamless review, collaboration, and consultation in real-time, Scopio is advancing the future of digital hematology—today.

Beckman Coulter is a distributor of Scopio Labs. FDA cleared, CE-marked. Not available in all markets. Please contact your local sales rep for more information about availability.

^{© 2023} Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. For Beckman Coulter's worldwide office locations and phone numbers, please visit www.beckmancoulter.com/contact





^{1.} Katz B-Z, Feldman MD, Tessema M, et al. Evaluation of Scopio Labs X100 Full Field PBS: The first high-resolution full field viewing of peripheral blood specimens combined with artificial intelligence-based morphological analysis. Int J Lab Hematol. 2021;43(6):1408-1416. doi:10.1111/ijlh.13681

^{2.} Katz B-Z, Benisty D, Sayegh Y, Lamm I, Avivi I. Remote digital microscopy improves hematology laboratory workflow by reducing peripheral blood smear analysis turnaround time. Appl Clin Inform. Published online October 8, 2022. doi:10.1055/a-1957-6219