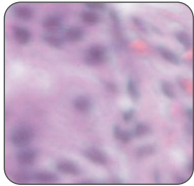


APERIO IQC SOFTWARE

WHERE INTELLIGENCE MEETS IMAGE QUALITY

Artifacts in whole slide images slow digital pathology workflows and drive rework. Aperio iQC software, integrated with the Aperio GT scanner family, helps labs streamline review, reduce delays, and ensure consistent quality.

AUTOMATICALLY DETECTING 6 COMMON WSI ARTIFACTS



Out-of-Focus

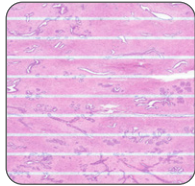
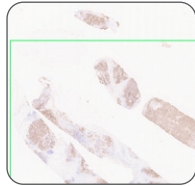
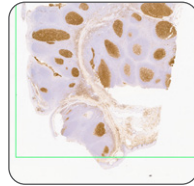


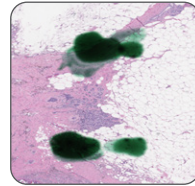
Image Striping



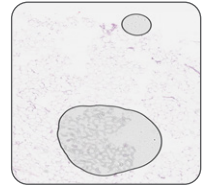
Missing Tissue



Clipped Tissue



Pen Marks



Air Bubbles

INCREASED
EFFICIENCY



FASTER SLIDE QC

Aperio iQC software reduces hands-on time for histotechnician review by 69%*, freeing up time for more valuable tasks.

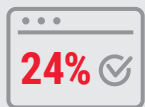
REDUCED
COSTS



SMARTER QUALITY, LOWER COSTS

Manual WSI quality control costs \$1 per slide in technician time alone. Automate repetitive tasks and save money with Aperio iQC software.

BETTER
QUALITY



CONSISTENT QUALITY YOU CAN TRUST

Aperio iQC software detects up to 24%* more artifacts, missed by histotechnicians, for consistent, reproducible, standardized results.

AUTO RESCAN: FIXING PROBLEMS BEFORE YOU KNOW YOU HAVE THEM

Aperio iQC software works in tandem with the Aperio GT range of scanners to automatically rescan slides with digital artifacts, applying scan parameters optimized to resolve scan issues, providing full autonomy, with the confidence of complete control.

[CLICK HERE TO LEARN MORE](#)

*Based on a Real World Data Study with Institute of Pathology, Heidelberg University.



FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

Accelerate Your Journey
Imagine The Possibilities



Copyright © 2026 Leica Biosystems, a division of Leica Microsystems Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. Aperio is a registered trademark of Leica Biosystems Imaging, Inc. in the USA and optionally in other countries. GT 450, GT 180 and iQC are trademarks of the Leica Biosystems group of companies in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners. Danaher is a trademark of Danaher Corporation. All Rights Reserved.

260115 Rev A • 03/2026