



## Identification and Quantification of Artifacts in WSIs

## **Ensure Only High-Quality WSIs Reach Your IMS**

#### **Key Capabilities**

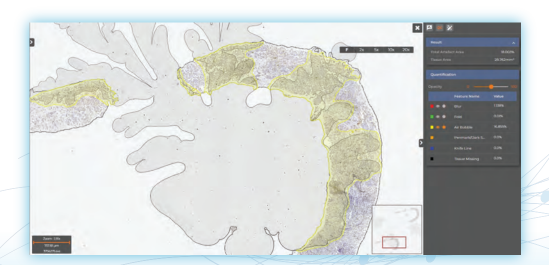
#### **Advanced Artifact Detection**

- Processing Artifacts: Tissue folds, pen marks, air bubbles, coverslip lines, knife lines, dark spots
- Scanning Artifacts: Out-of-focus areas, missing tissue, no tissue detected



#### Automated QC with Customizable Thresholds

- Flag images as Accept, Reprocess, or Rescan based on user-defined thresholds
- Processes 10 WSIs per minute (1GB each) with 95% sensitivity and 96% specificity



## Identification and Quantification of Artifacts in WSIs

### **Real-Time Analytics & Compliance Support**

- Detailed artifact reports for root cause analysis & corrective actions
- A centralized dashboard for lab-wide QC insights
- Supports CLIA compliance with full audit traceability

#### **Seamless Integration & Flexible Deployment**

- Works with LIS, IMS, and PACS, ensuring no workflow disruption
- Compatible with all major WSI formats
- On-premise or Cloud Deployment, tailored to pathology lab setup

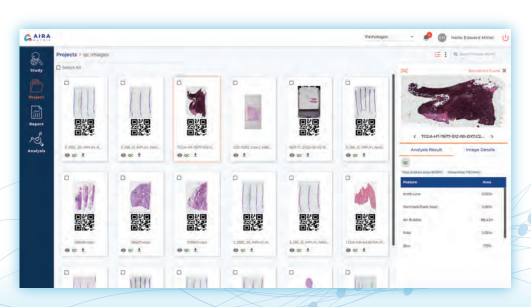




## Identification and Quantification of Artifacts in WSIs

## **Specifications**

| Supported<br>Stains      | Н&Е, ІНС  |
|--------------------------|---|
| Species                  | Agnostic  |
| Artifacts<br>Detected    | Tissue folds, pen marks/ dark spots, air bubbles, coverslip lines, knife lines, out of focus, missing tissue, no tissue |
| Analysis<br>Mode         | Auto, Manual  |
| Throughput               | 10 WSIs per minute<br>(1GB each)  |
| Deployment               | Cloud, On-Premise   |
| Output<br>Format         | CSV, Excel  |
| Scanner<br>Compatibility | Compatible with multiple image formats and scanners   |



# **Impact on Pathology Workflow**

- Boosts Diagnostic Confidence
  Reduce false positives and negatives in downstream image analysis
- Minimizes Rework & Downtime
  Detects errors before images enter IMS, reducing costly rework
- Optimizes AI-Assisted Pathology
  Eliminates low-quality images that could skew AI models performance
- Regulatory & Audit-Ready
  Provides consistent, reproducible QC, ensuring accreditation compliance
- Maximizes Efficiency & Cost Savings
  Reduces manual QC time while enabling 100% image quality control coverage and 24/7 automated processing

## **Ready to Automate Your WSI Quality Control?**

Schedule a Demo & See AIRAQc in Action

Write to solutions@airamamatrix.com

Scan to explore AIRAQc



solutions@airamatrix.com



Artificial Intelligence
Transformed Analyses