

Preclinical Solutions



About Us

We deliver cutting-edge artificial intelligence solutions for healthcare and life sciences applications. Our innovative products and services drive efficiency, enhance diagnostic accuracy, and provide data-driven insights from digitally scanned images.

Drug Discovery & Preclinical Research

Our comprehensive AI-driven suite for drug discovery and development, streamlines pre-analytical quality control, facilitates tissue triage, and optimizes safety and efficacy assessments, accelerating breakthrough discoveries.

Healthcare Solutions

Our healthcare portfolio offers diagnostic, prognostic, and predictive tools that facilitate risk stratification and enable personalized therapy planning, thus improving treatment outcomes.

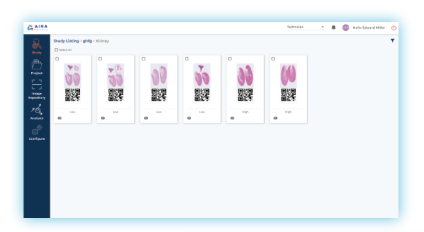
Write to solutions@airamatrix.com for more

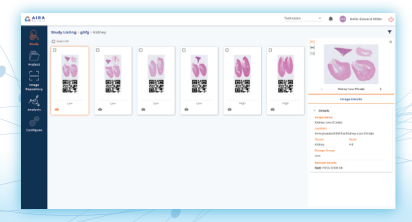
AIRADHI

GLP-Compliant Browser-Based Image Management System

Seamlessly manage WSIs, study information, and AI-driven image analysis results within a secure and centralized platform

- Study Information Management
 - Effortlessly manage study data, including animal details, dosage information, and slide records
- Stream Images Directly
 Interact seamlessly with the source image, eliminating the need for repetitive uploads and downloads, reducing storage demands, and minimizing delays
- Image and Metadata Mapping
 Map images and corresponding metadata to their respective studies for image organizational efficiency
- Advanced Viewer Capabilities
 Utilize features including hands-free navigation, annotation tools, and synchronized image comparison for ease of viewing and analysis
- Report Generation
 Create reports in customizable formats for both manual or automated image analysis



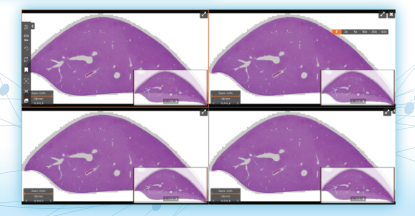


AIRADHI

Specifications

| Components | Image Viewer, Image Management System, Image Analysis Solutions |
|----------------------|---|
| Deployment | Cloud, On-Premise |
| Scanner Agnostic | Compatible with multiple image formats and scanners |
| Study Mode | Manual, Auto |
| Compliance | 21 CFR Part 11 |
| Image Management | Mapping of images and metadata to studies with easy search and navigation |
| Collaboration | Real-time communication and license-free sharing of WSIs for peer review |
| Report Generation | Manual Entry, AI-Generated |





AIRAQc

Identification and Quantification of Artifacts in WSIs

Automate pre-analytical quality checks by flagging images for reprocessing or rescanning based on predefined thresholds

High Performance

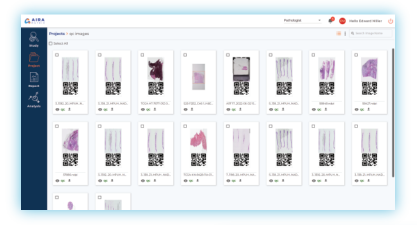
Achieve 95% sensitivity and 96% specificity, with a throughput of 10 WSIs per minute (1GB each) for fast and accurate analysis

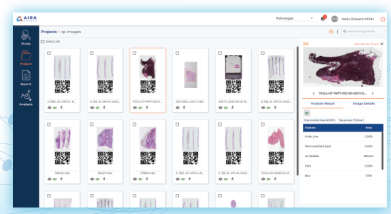
Comprehensive Error Detection
Analyze WSIs to detect and quantify scanning and processing artifacts

Customizable Thresholds
Configure preset threshold profiles for various stains, tissue types, and organs to automatically flag images as accept, reprocess, or rescan

Detailed Analytics
Generate detailed analytics about artifact quantification for insight into the overall WSI quality across your digitized pathology lab

Seamless Integration
Easily integrate with existing digital pathology workflows to streamline quality control without disrupting routine operations





AIRAQc

Specifications

| Scanner Agnostic | Compatible with multiple image formats and scanners |
|-----------------------|--|
| Analysis Mode | Auto, Manual |
| Stains | H&E, IHC |
| Deployment | Cloud, On-Premise |
| Artifacts Detected | Out of Focus, Missing Tissue, Tissue Fold, Pen Marks/Dark Spots, Air Bubbles, Coverslip Line, Knife Line, and No Tissue |
| Species | Agnostic |
| Export Results | CSV, Excel |



AIRATox

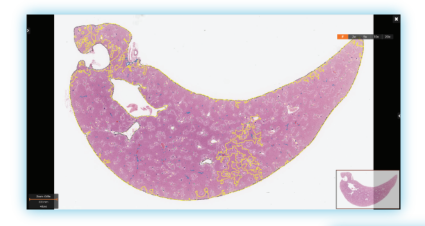
Triage and Reporting for Safety Assessment Studies

An all-in-one AI solutions suite with modules for artifact detection, tissue triage, and abnormality quantifications

- Artifact Detection
 Identify and quantify processing and scanning artifacts in WSIs to ensure downstream toxicologic pathology analysis
- Tissue Triage
 Triage not-normal images using concurrent or historical controls, with anomaly scores and heatmap showing the deviation from normal distribution
- Abnormality Quantification

 Detect, annotate, and quantify histopathological abnormalities using pre-trained models
- AI-Powered Primary & Peer Review
 Enhance toxicologic pathology analysis with AI-driven tools that support
 primary review and peer review workflows for greater efficiency, consistency,
 and confident decision-making
- Processing for High-Throughput Studies

 Efficiently analyze large sets of WSIs, enabling scalable toxicologic pathology assessments for preclinical studies

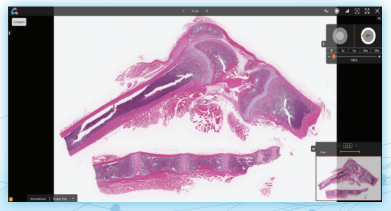




AIRATox

Specifications

| Components | Image viewer, Image management system, and modules for quality control, tissue triage, and abnormality quantifications |
|---------------------|--|
| Analysis Outputs | Anomaly Scores, Heatmaps, Quantitative Results, and Annotations |
| Analysis Mode | Auto, Manual |
| Stains | H&E, IHC |
| Deployment | Cloud, On-Premise |
| Species | Rat, Monkey |
| Organs | Brain, Heart, Liver, Kidney, Spleen, Lymph nodes, Testes, Ovaries, Uterus, Vagina, Bone marrow, Thymus, Lung, Adrenal, Epididymis, Skeletal Muscle |
| Export Results | CSV, PDF |
| | Nage by |



Custom AI Development

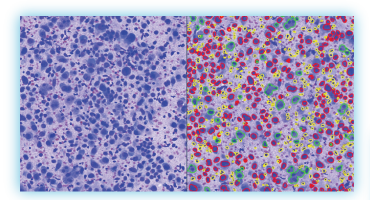
Custom AI Models Built for Your Needs

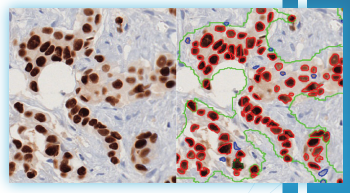
Get tailored, efficient solutions with our custom AI development services for short-term histopathology studies

Accelerated Delivery

40% faster turnaround with lower development costs using ready-to-use AI models

- 100+ Pre-Built Models
 Leverage a vast library of pre-trained models for rapid customization
- Smart Data Creation
 Generate training data rapidly with auto-annotation tools
- Stain Adaptation
 Easily fine-tune the model for new stain variations
- Automated Training
 Feature extraction using an in-house foundation model to accelerate model training





solutions@airamatrix.com



Artificial Intelligence
Transformed Analyses