

QP-Insights®



QP-Insights®
Comprehensive
web-based cloud
platform



Discover QP-Insights®

QP-Insights emerges as the next-generation, comprehensive web-based cloud platform designed to provide a solution for managing, storing, and quantitatively analyzing large-scale multi-omics data with an image-centric approach, seamlessly interoperable with other registries. With a strong track record in the life sciences industry, demonstrated by its successful deployment at more than 150 global sites and by over 1000 clinicians and researchers, QP-Insights is redefining excellence in the management, storage, and quantitative analysis of medical images and other clinical and multi-omic information in clinical studies and research projects.

QP-Insights is the backbone platform for 9 large cancer registries and has already earned the trust of major biopharmaceutical companies for their data

management needs. These collaborative efforts promote our mission of advancing precision medicine and patient health.

Empowering clinical research and development:

Our platforms optimize clinical study workflows, offer deep insights from real-world (RW) data, and accelerate the evolution of precision medicine.

Advanced data management with QP-Insights®:

Facilitates seamless integration to optimize data handling, ensuring compliance with Health Insurance Portability and Accountability Act (HIPAA), General Data Protection Regulation (GDPR), Good Automated Manufacturing Practice (GAMP), and cybersecurity standards.

An all-in-one data processing and management solution

- Efficient data handling: Automated and manual data upload options with seamless query management and quality control.
- Image harmonization: Proprietary algorithms to standardize image quality across different scanners and manufacturers.
- Innovative viewing tools: A zero-footprint DICOM viewer equipped with organ-agnostic lesion segmentation, enhancing the accuracy and efficiency of image analysis, annotation and reading.
- Flexible Patient information record: Customizable electronic Case Report Form eCRFs and integration with external electronic data capture (EDC) systems.
- Scalable architecture: Enables easy data expansion without compromising performance.
- Web App advantages: Ensures DICOMweb standard compliance for robust DICOM data exchange.





Next-Gen predictive radiomics

on QP-Insights®

Our platform hosts pioneering predictive radiomics tools, offering non-invasive diagnostics and prognostics to refine patient treatment strategies:

1. Automated biomarker quantification

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Streamlines the measurement of imaging biomarkers and radiomics, reducing costs and reading times.

2. Al-Enhanced analysis

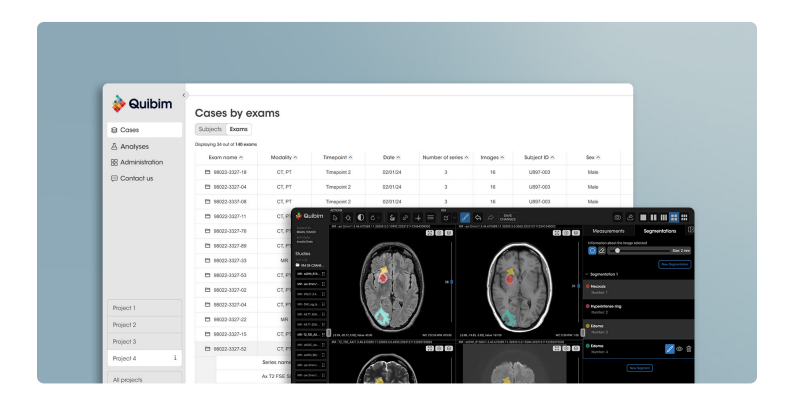
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Accurately quantify fat and iron in the liver, with the highest correlation to liver biopsy, while controlling all possible confounders3. *Proton Density Fat Fraction (PDFF).

3. Evidence-based decision making

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High explainability of Al model results supports informed clinical decisions, enhancing patient care.



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