

Image Informatics Software and Services

VivoQuant™

New Release

Quantitative Analysis Tools for Discovery and Clinical Applications

VivoQuant 2020 is the latest version of Invicro's quantitative image analysis platform. This release includes many new functional enhancements to support multi-modality, multi-species image processing applications. As a vendor neutral software product, VivoQuant 2020 streamlines image analysis research studies across all phases of drug discovery and development.

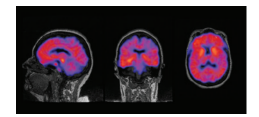
Advanced Add-on Modules

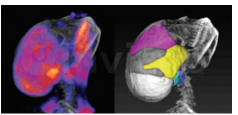
- 3D Brain Atlas Tool

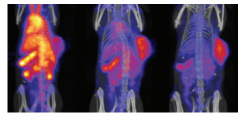
- Multi-Atlas Segmentation Tool
- Pharmacokinetic Modeling Tool
- Functional MRI Tool

SUPPORTED APPLICATIONS

- Visualization
- Biodistribution
- Region Volume
- Tracer Kinetics







	FEATURES & BENEFITS
Feature	Benefits
Overlapping ROI Selection	Precisely analyze overlapping ROIs to compare signal intensities across different regions and subregions.
Integration with iPACS	Reliably upload larger image files (>200MB) and reduce submission failure rates.
Three-Dimensional Rendering Function	Apply balancing, shading, orientation, color, and lighting parameters to enhance 3D image renderings for presentations and publications.
Integrated Image Analysis Tools	Improve analyses using the Multi-Atlas segmentation (MAS) tool, K-Means Segmentation Algorithm, and Cortical Thickness Tool.