

Introducing Median Imaging Lab

Get more value from your oncology trials with transformative image insights, analyses and more

The situation and impact

Intelligent imaging capabilities are fast becoming a necessity for driving successful clinical trial insight.

Maintaining accuracy and consistency in image reading has its challenges. However, intelligent, innovative AI-driven technology can amplify your approach to image management, helping to accelerate time to insights and market.



Gain efficiencies and boost operational performance with the right imaging partner

Simplify, automate and integrate your image response times, accuracy, predictive planning and efficiency.

Employ Median's Imaging Lab innovative technologies, decades of life science experience and advanced analytics – including artificial intelligence (AI) and machine learning (ML) – to glean key insights and make better, faster decisions.

MEDIAN IMAGING LAB PROVIDES MORE INSIGHTFUL DATA ENABLING YOU TO:



Select better patients



Predict response to therapy



Accurately monitor disease progression



Rapidly access safety and efficacy

Comprehensive. Connected. Integrated.

Median Technologies' Imaging Lab.

From electronic image transfer to metrics-driven analysis and scientific domain expertise, Median offers the best-in-class solutions and resources for clinical trial imaging.

With over 20 years of global experience, we tailor our end-to-end imaging services to wherever you are in the drug development lifecycle.



REDEFINE THE PATIENT JOURNEY WITH AN AI-DRIVEN IMAGING APPROACH

Screening Program



Increase the sensitivity and specificity of your current screening program

Group patients into sub-groups by stage with AI-powered imaging prediction



Patient Stratification

Disease Relapse Detection



Follow treatment monitor systems to allow early and accurate detection of relapse

Identify early non-responders, to allow quick treatment switch



Early Response Evaluation

Treatment Redefinement



Understand patient specific molecular profiling to guide adaptive deployment of combination therapies

Don't let insufficient image management limit your clinical trial success

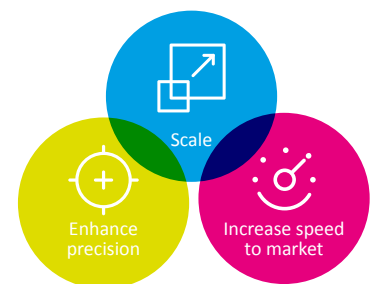
Discover how Median's advanced AI imaging insights can help shape the future of your clinical development.

Learn how we help customers enhance precision, increase speed and scale to meet evolving challenges.

Trust your clinical trial imaging needs to an innovative partner with decades of life science expertise around the world.

[Learn more about our transformative solutions here](#)

MEET EVOLVING CHALLENGES



CONTACT US

inforequest@mediantechnologies.com

Global Headquarters:
United States of America | France | China

