QUIDBO™ – Quantitative Imaging Dashboard

Improve Results with Interactive Clinical Trial Data & Imaging Visualization

Monitor clinical trial results in an intuitive & user-friendly format. Review geocoded patient data, study end points & images with annotations in an integrated platform. Sponsors, Clinical/Data Coordinating Centers & Principal Investigators can quickly and efficiently sort and visualize data for hypothesis validation, site management, trending, reporting & a myriad of customizable options to slice and dice study results ahead of formal statistical analysis.

Problem Statement:

The research community is continually challenged with increasing study design complexity, regulatory requirements, oversight committees & decreased funding opportunities. Investigators have limited tools to quickly manage their clinical trials to ensure the best chance for effective study enrollment. There is no efficient way to link study image results to the corresponding research subject. Sponsors have little to no line of site directly into clinical trial activity and must wait for study reports.

QUIDBO™ Solution:

The Quantitative Imaging Dashboard (QUIDBO™) was designed by clinical trial investigators to help alleviate many of the challenges that sponsors, coordinating centers, and investigators face every day. QUIDBO end-users can leverage data with extreme efficiency:

- View & Monitor study results throughout every visit of every phase of the trial
- Adjust study parameters based on data visualization & review of imaging annotations & DICOM viewer
- Adjudicate imaging linked to data in an intuitive format
- Review trends from data points including geolocated patient information
- Report out to sponsor groups, boards, leadership and other constituents
- Quickly identify outliers and review corresponding data

Tiered security access levels at the admin, principal investigator & sponsor levels

BENEFITS:

- Intuitive Data Visualization
  quickly review outliers
- Link Data & Imaging
  review images & annotations tied to study data
- Geocoded Data
  trend and normalize study results
- Report Out
  Quickly report to key partners
- Tiered Access
  levels of data management, manipulation, and ownership
- HIPPA compliant
Inspect and Interact

Adjudicate

Monitor and Control

Annotate