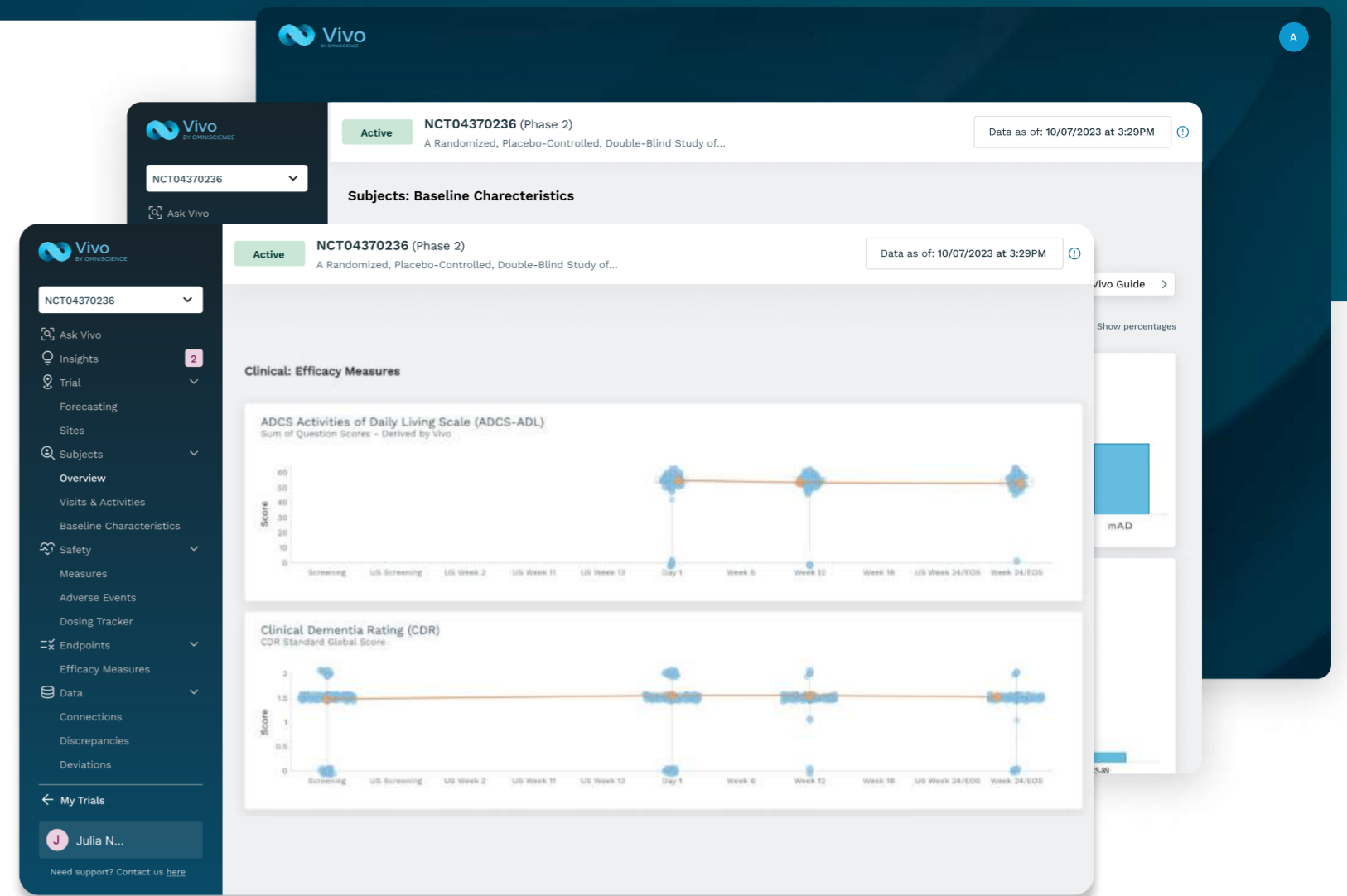




The solution for Clinical Research: monitoring efficacy and endpoints during active studies.

Gain real-time clarity on clinical endpoints, trends, and early efficacy signals.



TRACK AND INTERPRET ENDPOINT DATA IN REAL TIME

Vivo unifies and continuously monitors key efficacy endpoints across EDC, COAs/PROs, labs, and more. Its AI detects emerging trends, missing data, or anomalies that could compromise endpoint integrity, allowing clinical translational scientists to intervene early. With Vivo, you can reduce the lag between data collection and actionable insights, accelerating decisions and protecting study validity.



ASK QUESTIONS, GET INSTANT ANSWERS

Vivo delivers precise, context-aware insights within seconds—no waiting for delayed analyses or manual chart reviews. You get clear, explainable answers with the context you need to take action.

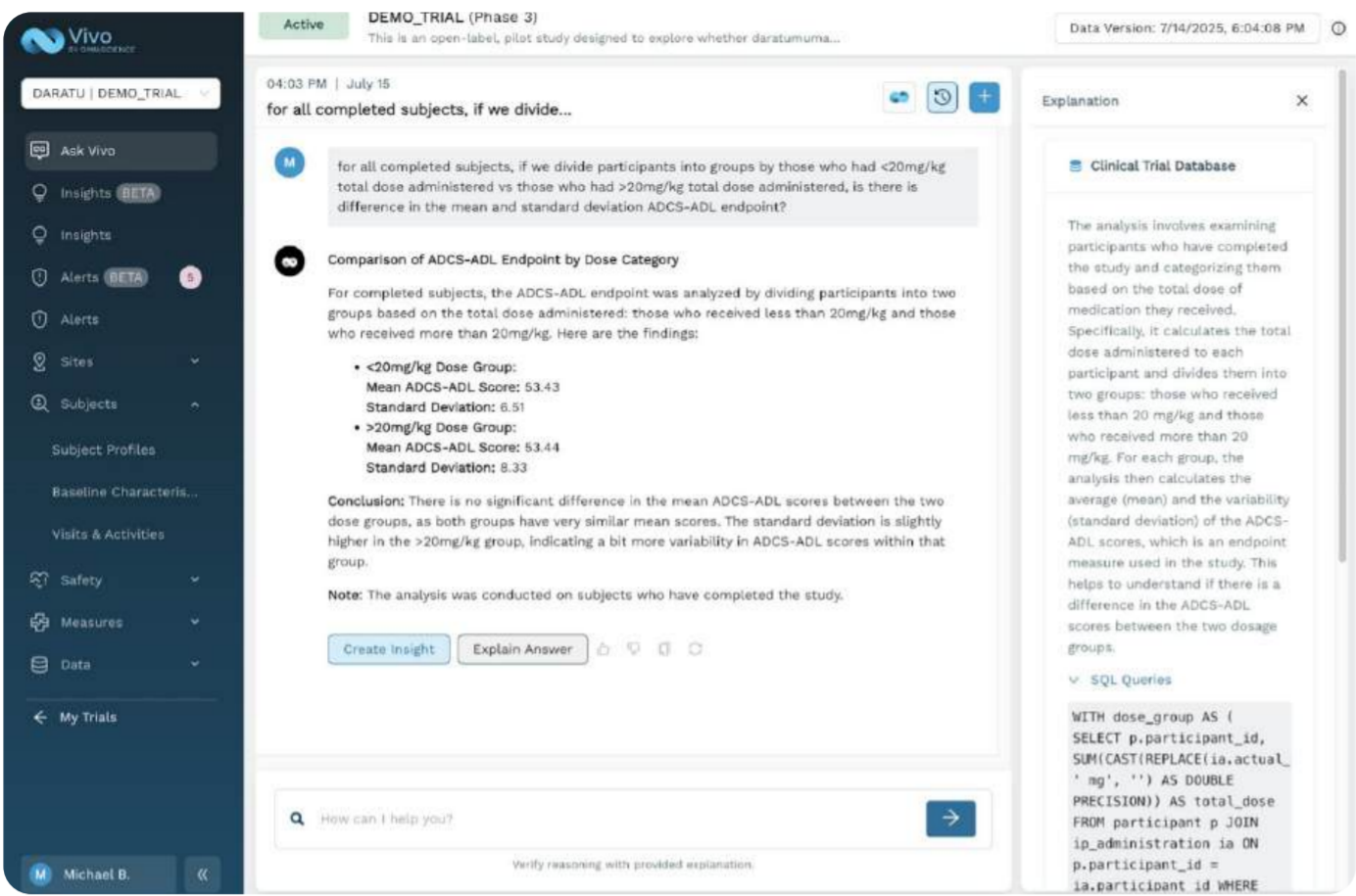


SPOT TRENDS AND SIGNALS BEFORE THEY ESCALATE

Vivo highlights deviations and emerging patterns in endpoint data—such as shifts in patient responses, outliers in efficacy measures, or inconsistencies across sites—so you can mitigate risks early and drive timely study adjustments.

Using the power of agentic AI to empower clinical translational scientists with live endpoint insights, emerging efficacy trends, and early risk detection.





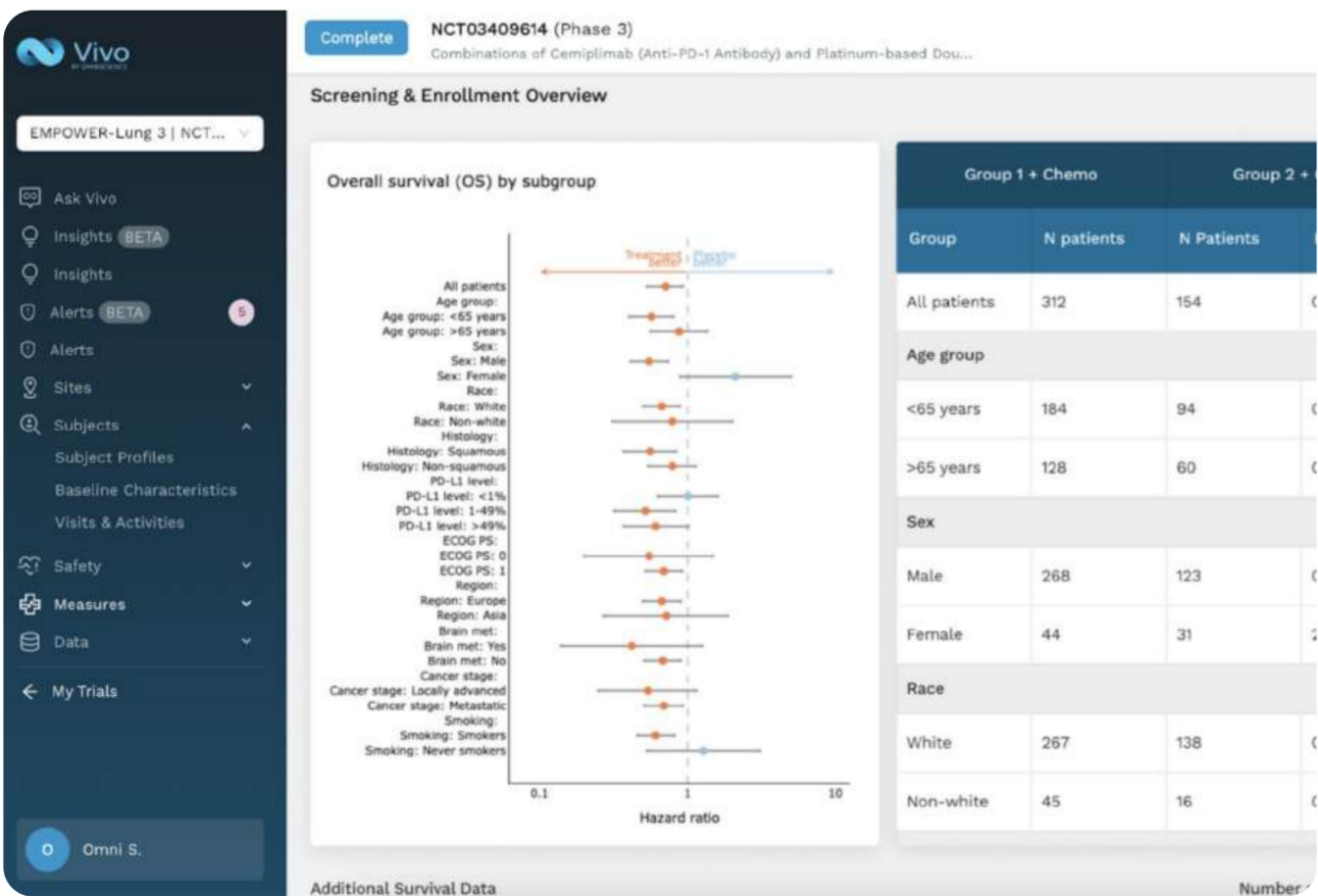
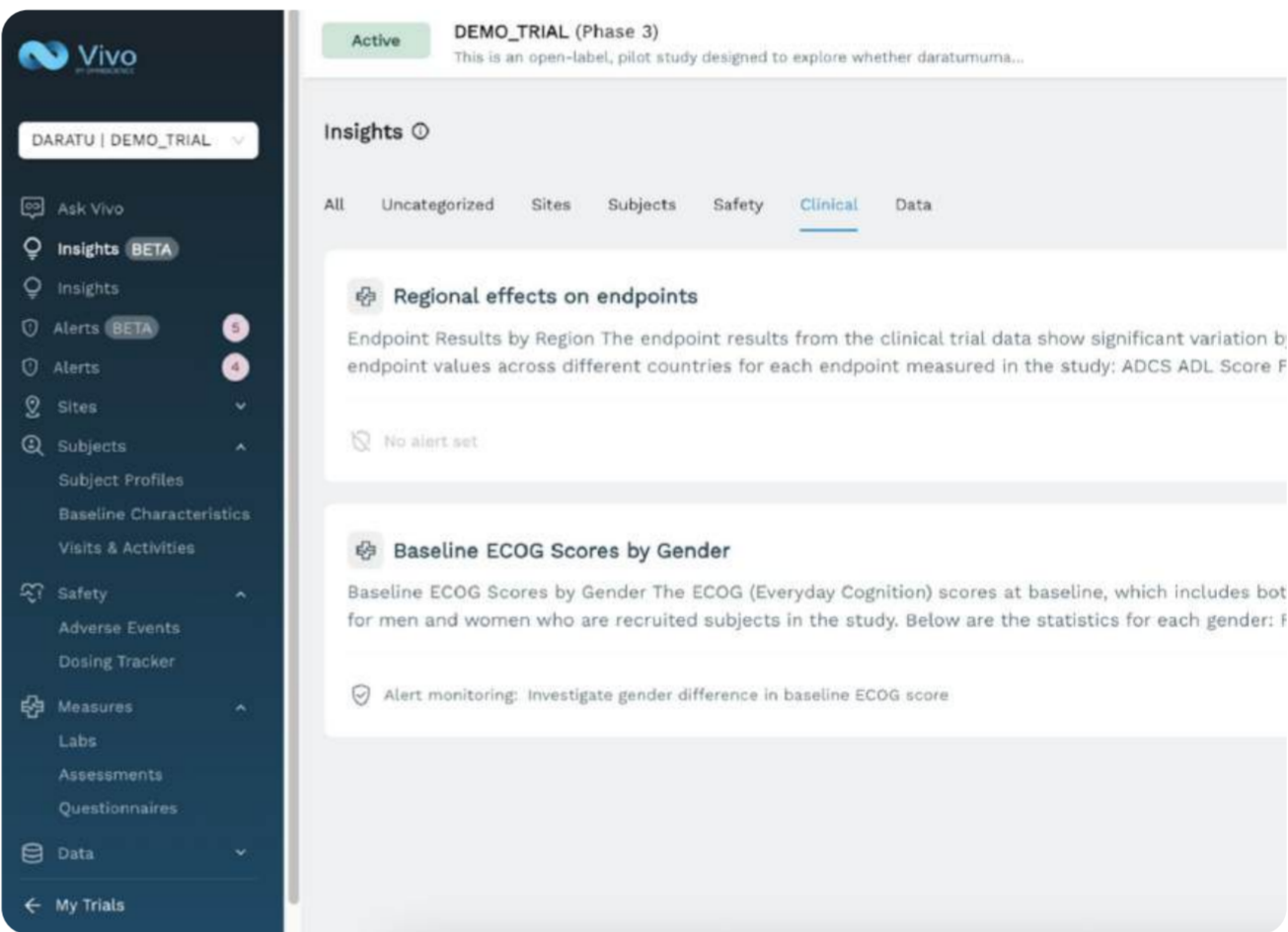
Agentic AI for Clinical Translational Science

Vivo delivers role-tailored, actionable insights from live study data. You can Ask Vivo:

- “Are any sites consistently failing to record endpoint data?”
- “Are signals emerging in specific subgroups?”
- “Where are data gaps or delays likely to impact endpoint analysis?”

Monitor Endpoints with Proactive Insights

Vivo continuously scans for incomplete, out-of-range, or inconsistent efficacy data, providing real-time alerts that help teams intervene before endpoint quality or analysis readiness is compromised.



Accelerate Interim and Final Analyses

With Vivo’s harmonized data oversight, clinical endpoints are always up-to-date and accessible. Automated data checks reduce manual preparation for interim looks, ensuring faster, cleaner insights when you need them.