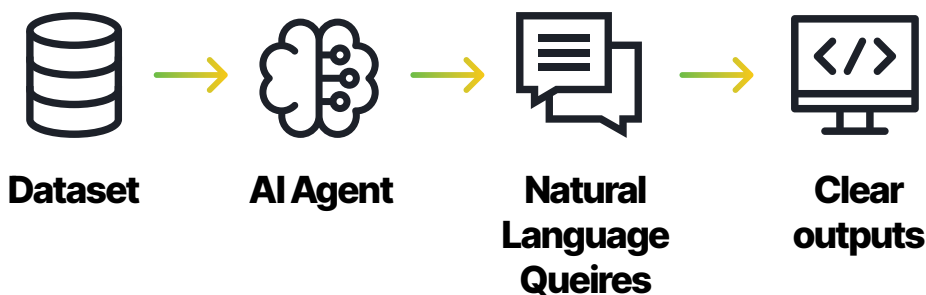




Growth-stage biopharma companies face high-stakes launch and post-launch calls across market access, medical strategy, and commercial execution—but limited analytic capacity and slow cycles can stall momentum. **HealthVerity eXOs** augments real-world evidence teams with an agentic AI research platform that turns plain-English questions into transparent, analyses in minutes, with reproducible logic and code you own. By accelerating common RWE analyses, like feasibility, prevalence,, adherence, and time-to-event analyses, teams can reliably perform research with increased confidence and speed.



The only AI built upon a trusted RWD foundation from HealthVerity Marketplace, the nation's leading healthcare and consumer data ecosystem.

KEY BENEFITS



Faster critical decisions:
Rapid iteration, run and refine analyses in minutes.



Interpretable AI: Transparent steps and cohort logic; defensible, transparent results.



Team-wide self-service:
Democratizes RWD access for less-technical users via natural language.



Predictable, scalable access:
One platform, unlimited users and questions, one flat-fee

From complex questions to actionable analysis – without the delays.

Built on curated, multi-payer closed claims and offered with unlimited users and predictable access, the platform becomes your enterprise evidence hub to calibrate launch assumptions, monitor uptake, and adjust tactics with speed and confidence.

Ask: A user poses a research question in plain English.

Design: An AI agent collaborates with you to refine the question and outline a study design.

Prepare: An AI agent prepares the relevant data within your secure enclave.

Analyze: An AI agent trained in biostatistics runs the analysis using documented, reproducible methods.

Interpret: An AI agent produces an expert-level presentation and interpretation of the results.



LEARN MORE

For more information about HealthVerity eXOs, email info@healthverity.com or visit <https://healthverity.com/healthverity-exos>

Supported analytics:



Feasibility & Cohort Description:

Define populations; see demographics, comorbidities, history to size opportunities and align definitions.



Prevalence & Incidence:

Estimate disease burden and new case rates to calibrate forecasts and sizing.



Adherence & Persistence:

Compute Proportion of Days Covered and related metrics; compare subgroups to guide support programs.



Time-to-Event: Measure time to initiation, discontinuation, or milestones to track uptake and churn.



Comparative Outcomes:

Contrast hospitalization or event rates across regimens for evidence-backed positioning