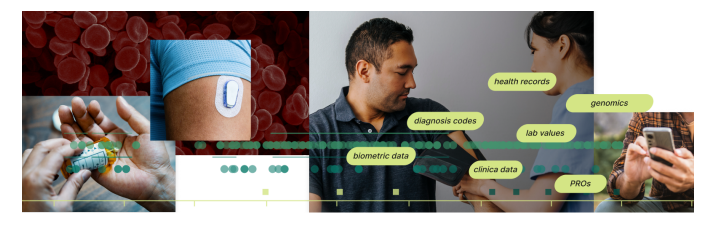


A more complete view of human health

Powering accelerated research with comprehensive, multimodal RWD

Verily Viewpoint gives researchers access to a uniquely connected, longitudinal medical history that is unmatched in its depth and breadth for each consented research participant, creating fit-for-purpose datasets that generate insights across the pharmaceutical product lifecycle.



Move beyond the limitations of claims data or isolated EHR datasets. By unifying comprehensive records from the multiple clinics, labs, hospitals, and pharmacies an individual has visited, Viewpoint connects you to continuous, research-ready health histories. This rich clinical information is frequently refreshed and harmonized on the Verily precision health platform, enabling your teams to uncover deeper insights from a truly unified dataset.

A unified, longitudinal view of the patient journey

The longitudinal records available through Viewpoint connect the dots of a patient's care and capture a more continuous health journey even as they change plans and providers. The result is a rich clinical asset that can be linked with other modalities, like claims, genomics, or PROs.

Deeper insights with Verily's AI

Viewpoint is built on Verily's precision health platform, which enriches unified medical records by using AI to mine unstructured data like physician's notes—a source of clinical context absent from claims—to create bespoke variables (e.g. medication discontinuation reasons, patient lifestyle factors, key biomarker status) needed to answer your research questions.

Unlocking Deeper Insights Through Patient Engagement

The depth of the unified medical record serves as the foundation for even deeper insights with engaged participants. Viewpoint provides the tools to access Verily's unique community of deeply engaged, re-contactable research participants. This direct connection allows you to generate new, prospective data through custom surveys, ePROs, or even entirely new studies.

Presence, depth, and breadth

To validate the coverage of our approach, **Verily analyzed patient records on a consented population of nearly 1,000 participants in a type 2 diabetes care program**. The results demonstrate a rich and longitudinal view of the patient journey with near universal data presence for the cohort, surpassing the limitations of many traditional RWD sources.

Near universal data presence

99.9%

Match rate

Medical history data was successfully assembled for 935 of 936 patients, in a mix of urban, suburban, and rural areas

Longitudinal patient journeys

9_{yr}

Median duration of coverage

Procedures: ~9 years, Encounters: ~8.5 years, Conditions: ~8.5 years, Medications:

~7.5 years, Labs: ~5 years

Clinical depth, not found in claims^{1,2}

Other example elements in the unified medical record: encounters, procedures, and diagnoses

~90%

Presence of common diabetes medications (e.g. Metformin)

~90%

Presence of vitals (height, weight, BMI, blood pressure) ~70-85%

Presence of common lab results (e.g. lipids, A1C, creatinine, hemoglobin)

Unstructured data to fuel AI-driven insight

Verily's precision health platform is purpose built to extract meaning from unstructured data

20

Raw image files on average per participant³

390

unstructured clinical documents on average per participant⁴

^{1 -} Vitals are entirely excluded from claims datasets; labs *orders* are present in claims, but *results* are not; medication *dispensing* is present in claims, but not *prescribing* - a Verily comparison to a claims dataset benchmark found higher overall medication coverage in our data; 2 - In this context "coverage" means at least 1 datapoint pulled in a given domain for a given participant 3 - 18,110 TIFF or JPEG files across the cohort, including data such as x-rays or ECGs; 4 - 364,297 XML files across the cohort, including data such as clinical notes, after visit summaries, and pathology and radiology reports; Source: all data on file