

De-identified clinical notes for actionable real-world insights

Bring clinical EHR narratives into focus with de-identified clinical notes

As demand for real-world patient context grows across life sciences, the limitations of structured data become clear. Critical clinical insights are often captured in free text, inaccessible due to privacy concerns or technical complexity. HealthVerity Notes unlock that potential securely at scale, making de-identified clinical narratives available for research, modeling and insights.

Differentiation by design

HealthVerity Notes are ready for research and commercial teams that need deeper clinical context that goes beyond codes alone. These de-identified, HIPAA-compliant clinical notes preserve signal through advanced detect-replace methodology and are anchored to HVIDs, allowing seamless integration with structured datasets. Modular and ready for analysis, this solution enables NLP, cohort modeling, disease severity tracking and more.

A smarter layer for RWD strategy

Unlike clinical notes that are redacted or tokenized beyond utility, HealthVerity Notes preserve linguistic structure while removing risk. That means you can model patient journeys and extract clinical details without compromising compliance or fidelity.

Move dataset to discovery, faster

HealthVerity Notes are delivered at scale and ready for analysis. With HVID-anchored connectivity and full compliance, they plug directly into your analytical workflows helping teams accelerate NLP, machine learning and exploratory research.

Learn more

HealthVerity Notes unlocks the clinical narratives that structured data leaves behind. Delivered as de-identified, modular datasets, HealthVerity Notes adds depth and precision to your real-world data strategy.

To access de-identified clinical notes or explore NLP partner solutions, email info@healthverity.com or visit healthverity.com/notes

KEY BENEFITS:

Signal beyond the structured fields

Gain access to context-rich notes data including symptoms, disease progression, clinician impressions and unstructured observations.

Built for NLP and data science pipelines

Preserves linguistic integrity through detect-and-replace logic for effective algorithm training and entity extraction.

Interoperable and linkable

Anchored to HealthVerity IDs (HVIDs) notes can be joined to open/closed claims and RWD sources in HealthVerity Marketplace.

Modular and immediately usable

Available as a DaaS offering with no technical integration required. Delivered as a linkable data asset, ready for model ingestion.