

Pharmacy Rebate Intelligence Dataset

PRID v2.0 — Product Overview

Executive Summary

The Pharmacy Rebate Intelligence Dataset (PRID) v2.0 delivers 1,000,000 pharmacy rebate records across 91 intelligence fields spanning 12 domains. This rebuild adds rebate forecasting intelligence, specialty drug intelligence, utilization intelligence, formulary optimization intelligence, gross-to-net intelligence, contract optimization intelligence, and predictive rebate intelligence — achieving Platinum certification at 97.1/100.

Dataset Specifications

Dataset	Pharmacy Rebate Intelligence Dataset
Acronym	PRID v2.0
Classification	Class A — Operational Transaction Dataset
Certification	Platinum 97.1/100
Records	1,000,000
Fields	91
Domains	12
Coverage	All 50 U.S. States, 2020–2024
Build Date	June 03, 2026

Intelligence Domains

Domain	Key Fields
1. Plan Intelligence	Plan type, PBM name, formulary ID, members covered
2. Drug Intelligence	NDC, drug name, manufacturer, therapeutic class, specialty/biologic/biosimilar flags
3. Formulary Intelligence	Formulary tier, PA/step therapy/quantity limit flags, formulary score
4. Rebate Type Intelligence	Rebate type code/name, base/performance/supplemental/specialty rebate types
5. Contract Intelligence	Contract type, start/end dates, contract score, optimization value
6. Pricing & Rebate Financial Intelligence	WAC, net price, gross-to-net ratio, base/performance/total rebate amounts, net rebate value
7. Utilization Intelligence	Units dispensed, claims count, members using, market share, adherence rate
8. Gross-to-Net Intelligence	GTN discount %, rebate/performance/admin components, GTN trend, benchmark variance
9. Rebate Forecasting Intelligence	Rebate forecast 3M/12M, optimization score, optimization opportunity
10. Predictive Rebate Intelligence	Predicted rebate change, market share change, formulary impact, intervention priority
11. Operational Intelligence	Invoice status, reconciliation status, audit flag, dispute amount

12. Source Lineage

Source system, source type, confidence score, transformation method