Bold solutions built for a rapidly changing market.

Across the 340B landscape, covered entities are navigating an increasingly complex terrain. Rebate-based models are shifting financial risk downstream. Manufacturers are tightening access and demanding direct submissions through Beacon, the current platform of choice for 340B rebate aggregation. At the same time, mounting audit scrutiny and evolving transparency laws are putting new pressure on operations, compliance, and reporting.

Command340B is SunRx's response to today's 340B challenges — an integrated suite that gives covered entities the infrastructure, tools, and agility to stay compliant, streamline operations, and manage rebate-driven program complexity. Built to scale with program needs, Command340B supports each phase of the 340B lifecycle — from real-time data integration to Beacon submissions, audit readiness, and rebate strategy. All solutions utilize innovative Al support, enhancing precision and operational agility.

The future of 340B starts here.

Each of the Command340B solutions addresses a major market challenge. Together, they provide the infrastructure needed to protect savings, reduce risk, and deliver stronger 340B outcomes.

Assist340B™

ESP & Rebate Data Submission

Assist340B is the foundation of the Command340B suite and powers the entire solution. It's a real-time platform that integrates multiple sources of data to support eligibility verification, ESP submissions, and Beacon rebate processing.

By aggregating data and automating claim submission, Assist340B streamlines financial management and rebate tracking — helping covered entities stay compliant, responsive, and in control without draining resources.

Edge340B™

Rebate Model Platform

Built specifically for today's credit-rebate model, Edge340B serves as a modern platform for 340B.

It integrates with Assist340B to receive Beacon submissions and organize claim-level rebate data — giving covered entities the infrastructure and control needed to process, monitor, and manage rebate-based participation, as well as any legacy-based requirements.

Certify340B[™]

Compliance & Audit

Certify340B automates the audit process to support HRSA, manufacturer, self, and independent audits — reducing manual effort, improving consistency, and helping ensure defensibility under even the strictest scrutiny.

It incorporates mandated Beacon data fields to streamline documentation and significantly reduce the resources typically required for audit preparation.

Clear340B™

Transparency Reporting

Designed for rebate modeling and contract transparency, it enables covered entities to forecast financial outcomes, evaluate vendor arrangements, and standardize savings reports across payers, manufacturers, and contract types.

Clear340B brings greater visibility and confidence to how 340B savings are reported and used — helping organizations meet growing transparency state mandates with ease.

Learn More

Contact us to start building your 340B strategy at info@sunrx.com or visit www.sunrx.com.

go to sunrx.com.



Assist340B[™]

ESP & Rebate Data Submission

The future of 340B starts here.

As 340B programs face mounting complexity — from Beacon mandates and shrinking manufacturer access to shifting rebate models — Assist340B delivers the data infrastructure covered entities need to stay compliant, responsive, and financially on track.

The foundation of Command340B — SunRx's integrated solution suite — Assist340B serves as the real-time data engine that powers the entire Command340B platform. It integrates multiple data sources to support critical processes like eligibility verification, ESP submissions, and Beacon rebate processing — so covered entities can support rebate participation without adding workload or complexity. Edge340B also supports traditional TPA services for manufacturers that have not yet adopted the rebate model.

Built to streamline claim submission and manage the lifecycle of 340B rebates, it also provides financial flexibility through integrated tracking, including an option to ease cash flow pressures from purchasing highercost mixed-use products. This helps bridge the gap between high-cost drug spend and delayed manufacturer reimbursements, reducing cash flow strain and revenue uncertainty.

Assist340B also builds Al-driven analytics to identify opportunities to correct inaccuracies or gaps in failed rebate attempts — enabling resubmission and potential credit. Aggregated data is used for invoicing and can be shared with other 340B TPAs.

Learn More

Discover how Assist340B and the full Command340B suite can help you take control of 340B performance. Contact us at **info@sunrx.com** or visit **www.sunrx.com** to start building your strategy.

Assist340B at a Glance

Real-time Beacon submissions with integrated EHR and eligibility data

Al analytics identify failed rebate opportunities for resubmission

Reduces manual submission with automatic claim validation and tracking

Shares organized data with traditional TPAs

Modular and scalable to support evolving programs

SCHEDULE A DEMO



Edge340B™

Rebate Model Platform

Next-generation rebate programs

As 340B shifts from upfront discounts to back-end rebate models, traditional TPAs are being pushed beyond their limits. Most legacy systems weren't built to support Beacon submissions, interpret rebate data, or manage the demands of a credit-rebate model — rendering many ineffective and unable to support evolving program needs.

Edge340B is a modern platform specifically built for rebate-based 340B. It integrates with Assist340B to receive and process Beacon submissions, including returned binary files. Edge340B reorganizes and reformats claim-level rebate data to create a comprehensive view across an entity's various 340B environments — laying the groundwork for deeper analytics and better rebate management.

With Edge 340B, organizations can monitor performance, identify issues, and evaluate financial impact from a single interface. It supports dual workflows for entities managing both traditional and rebate-based participation — helping providers maintain continuity as 340B models evolve.

Edge340B gives covered entities the visibility, flexibility, and infrastructure needed to manage the operational demands of today's rebate-driven environment.

Learn More

Discover how Edge340B and the full Command340B suite can help you take control of 340B performance. Contact us at **info@sunrx.com** or visit **www.sunrx.com** to start building your strategy.

Edge340B at a Glance

Built specifically to support rebate-based 340B programs

Integrates Beacon data and reorganizes claim-level rebate metrics

Compiles a unified view across traditional and rebate-based 340B environments

Enables dual workflows to support both discount and rebate contracts

Helps forecast savings and improve financial planning

SCHEDULE A DEMO



Certify340B[™] Compliance & Audit

Audit-ready, always.

Manufacturer concerns over fraudulent claims have fueled much of the current disruption in 340B — but until recently, the data needed to validate audit records simply didn't exist.

Audit pressure is rising across the 340B space — driven by manufacturer scrutiny, new transparency expectations, and inconsistent federal processes.

Now, with Beacon mandating data fields, Certify340B gives covered entities a single, automated platform to compile, organize, and validate required audit data. It integrates with Assist340B to automatically compile, organize, and validate audit-required fields, reducing labor, minimizing errors, and strengthening defensibility across all audit types.

Certify340B supports internal quality checks, flags data gaps early, and embeds audit readiness into daily operations, reducing compliance risk while cutting costs and labor.

And by doing so, it eliminates the majority of resources currently required by HRSA, Bizzell, manufacturers, and covered entities — freeing up capacity to focus on patient care and program impact.

Learn More

Discover how Certify340B and the full Command340B suite can help you take control of 340B performance. Contact us at **info@sunrx.com** or visit **www.sunrx.com** to start building your strategy.

Certify340B at a Glance

Supports four core audit types: HRSA, manufacturer, self, and third-party

Uses Beacon-mandated data to streamline documentation and flag data gaps early

Replaces manual search with a single tool

Strengthens defensibility under audit scrutiny

Reduces audit-related resource demands across HRSA, Bizzell, and covered entities

SCHEDULE A DEMO



Clear340B™

Transparency Reporting

Clarity, transparency, and full 340B visibility.

The pressure for transparency in 340B is growing. Covered entities are expected to show how manufacturer discounts are used, but the data needed to demonstrate that has been fragmented or inconsistent. This gap has led to mounting calls for oversight — fueling new state laws, looming federal mandates, and growing demands for accountability.

SunRx developed Clear340B to meet that challenge — leveraging newly mandated Beacon data fields to aggregate and organize 340B savings across the entire program. It compiles this information into standardized reports that help covered entities meet varying state mandates, prepare for federal rules, and maintain trust with external stakeholders.

Clear340B delivers the visibility covered entities need to track savings, utilization, and program impact by drug, contract, or site of care. It supports both required and optional reporting workflows, enabling covered entities to show impact and plan ahead for an increasingly complex 340B marketplace.

And by doing so, it eliminates the majority of resources currently required by HRSA, Bizzell, manufacturers, and covered entities — freeing up capacity to focus on patient care and program impact.

Learn More

Discover how Clear340B and the full Command340B suite can help you take control of 340B performance. Contact us at **info@sunrx.com** or visit **www.sunrx.com** to start building your strategy.

Clear340B at a Glance

Aggregates and organizes savings data using Beaconmandated fields

Provides revenue utilization and transparent reporting on manufacturer discounts

Supports compliance with state and federal-specific transparency mandates

Automates annual savings across an entity's entire program

SCHEDULE A DEMO



ACC340B™

Advanced Claims Capture

Increase capture. Improve savings and patient care.

As covered entities seek new ways to boost savings in a shifting 340B environment, missed referral opportunities and lost claims remain a significant source of untapped value.

SunRx's Advanced Claims Capture (ACC340B) is designed to close that gap — helping entities recover compliant savings while keeping compliance, speed, and simplicity at the forefront.

The solution takes referral capture a step further by identifying and appropriately resolving at-risk or lost eligible claims. It also improves referral workflows through customized recommendations to your policies and procedures, which may eliminate the need for extra operational resources — helping maximize savings while maintaining compliance.

ACC340B includes a no-cost compliance check up and ongoing compliance support to help keep programs aligned with regulatory standards while reducing internal resource demands. The ACC340B platform and processes are SOC 2 certified with patient and switch data housed in a secure environment that meets rigorous privacy and processing standards.

Implementation is quick and simple. There's no need for EHR access or cumbersome, costly, resource-intensive integrations. Clients typically begin seeing results within a week or two — not months — enabling faster savings and more complete control over 340B performance.

Learn More

Discover how ACC340B and the full Command340B suite can help you take control of 340B performance. Contact us at info@sunrx.com or visit www.sunrx.com to start building your strategy.

ACC at a Glance

Identifies and resolves eligible claims at risk of lost savings

Unlocks more savings, faster — with fewer resources

Includes ongoing compliance support

SOC 2 certified and secure

No EHR access or integration required

Implementation and results in

SCHEDULE A DEMO

