

# Do YOU Need a Complete, Quick to Implement, Affordable DSCSA Solution

SCHEDULE A DEMO  
[RxScanPI.com](http://RxScanPI.com)

## RxScanPI.com Provides

**1 DSCSA Repository** - Serves as a single electronic storage point for all of the Transaction Information (TI) and Transaction Statements (TS) received from your suppliers.

Note: Suppliers must provide to you the TS and TI. TI includes NDC, lot #, expiration date, serial # for most of the prescription drugs you are receiving. DSCSA requires it to be stored and readily available from you for a minimum of 6 years.

For added convenience we also electronically store your purchase order's Advanced Ship Notices (ASN) and Invoice information, both of which may be needed for returns.

**2 Product Identifier (PI) Verification** - Verifies that your medication's manufacturer made a product with a particular NDC, lot #, expiration date and serial number combination. RxScan provides for electronic PI Verification.

**3 Tracing** - Provides a means for reporting a drug's tracing (ownership) information to a regulator. It is required that requests are answered within 2 business days.

**4 Transferring TI and TS** - Quickly compiles the information that must be sent to a drug's new owner when drugs are loaned or sold between unrelated pharmacies. This includes documenting if the transfer is being done for a patient specific need.

**5 Suspect Product and Quarantine** - Stores a suspect or illegitimate product's investigation and quarantine documentation.

**6 FDA Form 3911** - The system completes the form that notifies the FDA of an illegitimate product

**7 SOP Templates** - Various templates are provided as a framework for subscribers. DSCSA daily operations  
Suspect & Illegitimate Product Investigation and Quarantine

**8 Scanning** - Uses barcode scanning to capture the drug's Product Identifier (PI) information during receiving. This captures the NDC, lot #, expiration date, serial # and GTIN14 of each drug with a 2D datamatrix barcode. This information is linked to the PO and invoice(s) for which it's related.

*Scanning speeds up receiving and also the identification of missing drugs that are billed on the invoice.*

### All Pharmacies;

Must be Drug Supply Chain Security (DSCSA) compliant by November 27, 2023. Would benefit from additional operation savings and efficiencies to help keep their doors open.

**9 PI and TI Reconciliation** - A pharmacy is not allowed to provide a drug to a patient for which they do not have access to its TI information. Reconciliation is a way to make sure you have received the TI and that it matches the physical drug's PI. The system warns of any data discrepancies.

**10 Order Reconciliation** - Automatically reconciles all of the items received (Rx and OTC) against the items in the Advanced Ship Notice (ASN) during the receiving process. Warns of discrepancies by drug and quantity.

**11 Returns** - Documents the data about an item being returned to its supplier. Examples of this data includes PO #, invoice #, return authorization #, date returned, etc. for each serial number being returned.

### 12 Recalls

- Enables identifying the items you received that are on the FDA's recalled drug list.
- Real time notification of a recalled item during receiving.
- Documents the data about a recalled item's return by serial number.

**13 Waste / Drug Destruction** - Documents the destruction and wasting of a drug in your facility by serial number.

**14 Reports** - Several types of DSCSA specific reports including soon to expire drugs.

**15 ATP Credential** - Included in subscription. This type of electronic credential makes your \*Authorized Trading Partner (ATP) status verifiable for automated computer-to-computer PI Verification requests.

**16 Perpetual Inventory Option** - Fully integrated perpetual inventory solution available within the same platform.

**17 GPO Pricing Option** - Integrated GPO pricing option available. Use to make sure invoice pricing matches GPO pricing.

**18 Electronic Documentation of Authorized Trading Partner Validation**