

RESOURCES

Home Resources Resource Center

Maximize Pharmacy Efficiency: Achieve DSCSA Compliance for 340B Inventory Without Disrupting Operations



On-Demand Webinar

Managing 340B product in compliance with the U.S. Drug Supply Chain Security Act (DSCSA) is complex. The various workflows that covered entities and contract pharmacies use for 340B shipping, receiving, replenishment, and reimbursement all have unique compliance ramifications.

No matter how your organization manages 340B product, TraceLink offers the flexibility you need to meet the DSCSA compliance requirements without disruption. Watch this on-demand webinar to see how TraceLink supports DSCSA for 340B use cases, including:

- Virtual inventory models
- Physical inventory models
- Alternative inventory models
- In-house covered entity pharmacy models

Whether you're a covered entity, contract pharmacy, wholesaler, or manufacturer, you'll walk away with valuable insight for your DSCSA compliance project. Watch the webinar today!



Speakers



Caitlin CzuladaVP, Solution Center of Excellence, TraceLink



Shrijan RajkarnikarSr. Manager, Center of Excellence, TraceLink



Dan WallesGeneral Manager of Traceability & Compliance, TraceLink



Watch the on-demand recording!
Fill out the form to access the webinar.

Related Content

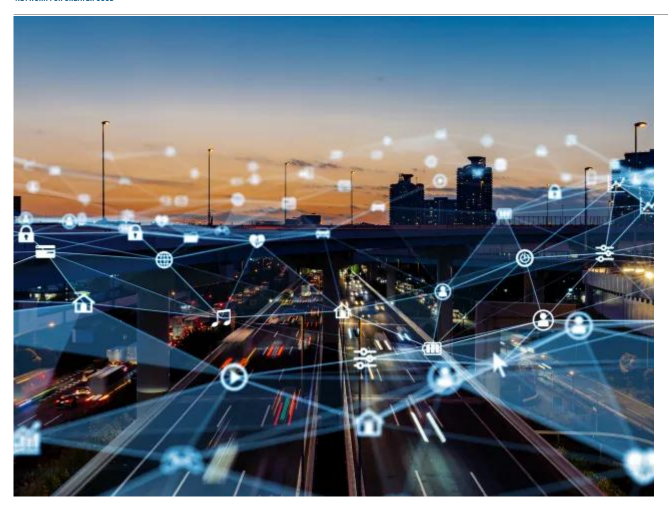


340B Under DSCSA: How to Close the Gap Between Data Flow and Product Flow

The impact of DSCSA on 340B products has been a constant source of confusion. Read this Q&A for insight on how to compliantly manage 340B shipments.

View More





Improving Patient Care Through Supply Chain Digitalization: Why Boston Medical Center Chose TraceLink

Learn how Boston Medical Center is leveraging the TraceLink network to digitalize its supply chain and predict drug shortages before they impact patients. Watch the video!

View More





340B Under DSCSA: Why a Network is Critical for Efficient 340B Shipping and Receiving

The industry has yet to agree upon a common model for handling 340B product under DSCSA. Watch this webinar for a deep dive into some of the approaches. **View More**