



## RESOURCES

**Home**  
**Resources**  
**Resource Center**

# Inside the DSCSA Requirement Journey for Retail Pharmacies



Will you be ready when full product traceability becomes law in the United States in 2023? In this webinar excerpt, Tom McHugh, a retail pharmacy expert and former Director of Supply Chain Operations at CVS, discusses the requirements retail pharmacies are facing under the US Drug Supply Chain Security Act (DSCSA) and what you need to do to prepare for the future.

### **Video DSCSA for Dispensers Regulatory/Compliance**

Learn more about TraceLink's solutions for DSCSA compliance  
Stay informed with the latest patient-centric agile supply chain thought leadership content.

### **Related Content**



### **DSCSA 2023: 3 Key Requirements for Pharmacies and Health Systems**

Learn why retail pharmacies and health systems need to implement new solutions to meet DSCSA 2023 interoperability requirements for compliance with FDA standards.

**[View More](#)**



### **DSCSA 2023: How Does the FDA Define “Suspect Product”?**

Learn how recent FDA guidance provides more detailed definitions to help dispensers identify a suspect product.

**[View More](#)**



### **DSCSA 2023: What is the Process for Handling an Illegitimate Product?**

Learn what dispensers need to do to ensure a safe drug supply when a potentially illegitimate product is identified.

**[View More](#)**



### **3 Scenarios: How Suspect Products Enter the Pharmaceutical Supply Chain**

Learn what health systems and retail pharmacies need to do if they determine that a product is suspect.

**[View More](#)**



### **DSCSA Investigations and Dispenser Requirements**

Hear supply chain expert Tom McHugh discuss suspect product investigations and dispenser requirements under DSCSA.

**[View More](#)**



### **How to Get Executive Buy-In for Next-Level DSCSA Projects at Retail Pharmacies**

See what it takes to get the executive green light for DSCSA and serialization projects that add business value to your retail pharmacy.

**[View More](#)**