

## RESOURCES

[Home](#)

### A Wholesale Distributor's Point of View: What is Required from Manufacturers for DSCSA 2023?



**tracelink**  
NETWORK FOR GREATER GOOD

**[Schedule a Free Consultation with a TraceLink DSCSA Expert](#)**

In this video clip from the TraceLink DSCSA 2023 webinar series, Ashley DeFlice, Regulatory Affairs Specialist at wholesale distributor Henry Schein, explains why pharmaceutical manufacturers must act with urgency and prepare for DSCSA 2023 now.



DSCSA 2023 compliance will require the implementation of a fully interoperable system for sharing EPCIS data with supply chain partners by November 27, 2023. But what exactly do wholesalers and retail pharmacies need from pharmaceutical manufacturers with regard to DSCSA's complex data sharing mandates? How can you implement a DSCSA 2023 strategy that works for everyone?

You can learn even more about what wholesaler and dispenser trading partners are expecting from manufacturers in the full on-demand webinar, **"DSCSA 2023: Discover What Wholesalers and Retail Pharmacies Need from Pharma Manufacturers."** Fill out the form to get more insight from guest speakers Ashley DeFlice from Henry Schein, and Leon Nevers, Director of Procurement & Business Development at H.E.B Pharmacy. Key topics include:

- An in-depth look at what wholesalers and retail pharmacies expect from pharma manufacturers with regard to EPCIS and master data sharing, aggregation, exception management, implementation timelines, testing, verification, and more.

- A look at how the [\*\*TraceLink digital supply network\*\*](#) enables manufacturers to rapidly “Integrate Once, Interoperate with All” wholesalers and retailers to ensure fully interoperable data sharing and compliance with complex DSCSA mandates.

Fill out the form on this page to watch the complete webinar now.

---

► **Transcript**

---

Featured Webinars

US Drug Supply Chain Security Act

DSCSA for Manufacturers

Watch our DSCSA compliance webinar!

Fill out the form to watch the webinar now.