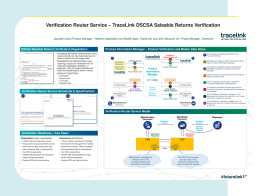
RESOURCES

Home

Case Study: TraceLink | Verification Router Service -TraceLink DSCSA Saleable Returns Verification



The November 2019 DSCSA saleable returns verification deadline requires wholesalers to verify covered pharmaceutical products before they are returned to the shelf for resale. With an estimated 60+ million annual saleable returns industry wide, manufacturers and wholesalers need a standards-based solution that quickly exchanges data on an open network to succeed. Read our new poster—which was featured at FutureLink Nashville—for details on how TraceLink's Product Information Manager uses verification router services along with EPCIS and master data sharing to help customers meet the saleable returns requirements.

Verification Router Service – TraceLink DSCSA Saleable Returns Verification

tracelink

Saurabh Calla (Product Manager – Network Application and Mobile Apps, TraceLink) and John Maccario (Sr. Project Manager, TraceLink)

DSCSA Saleable Returns Verification Regulations Product Information Manager – Product Verification and Master Data Share SALEABLE RETURNS VERIFICATION: Ver product identifier for returned product prior to resale of product into the supply chain. All companies' identities are verified on the TraceLink Network tracelink tracelink ß Requests on product into the supply chain. Requests FOR VERIFICATION: Upon receiving a request for verification from an authorized repackager, distributor, or dispenser, verify the product identifier and notify the requesting party within 24 hours. Manufacturer publishes GTIN and p data to Product Information Management Pablic Low 113-54 115th Corgress 3 6 the basses drug furriposes Sec. 19, 20 2 Er & remaind in the she Dahod Rents of Junct They builty and beauty Product Information Manager Manufacturer publishes produ (GTIN/SN/Lot/Expiry) to Produ Manager tracelink PRODUCT IDENTIFIER: (a) Reprint the Art to a sector sector is specified, second-ments made by this Art to a sector or other provides of the Parket and Constraint of the Parket Park (1997) (2017) GTIN information synchr lookup directories (LD) GTIN (NDC) Serial Number PV / MDS Lot Numbe GTIN and product master data is pus subscribed wholesalers and dispens Expiration Date 3rd Party VR 3rd Party VRS Network) verification request r ceLink customer is authenticator rvice Standards & Specifications ification Bouter Se Out-of-Network) verificati-nanufacturer's product is /RS and a response is ref GS 7 HDA Out-of-Network) verification request fro distributor is sent to a 3^{sd} party VRS and s returned Manufacturer Distributor 8 Verification Router Service Model GS1 Lightweight Messaging Sti Verification of Product Identifie Distributor Manufacturer Dispenser ∎ļ Ōд Verification Readiness - Key Steps Verific Resp Verif Responders (mfgrs, repackagers) Requestors (distributors) **VRS** VRS ster data records Procure scanners and devices (if needed) Build Smart Event Manager API (if needed) repare and load mas Prepare and load product identifier records · Define and set serial number sync rules Install Smart Inventory Tracker (if needed) · Send onboarding letter to trade partners Send onboarding letter to manufacturers Test VRS interoperability Validate VRS interoperability with mfgrs Create VRS test certification Test VRS interoperability Validate VRS operations with wholesalers lanufacturer populates the Directory with GTIN, company identity, and connectivity information The GTIN in the request acts as a key in the Directory to tell the VRS where to send the request Create VRS test certification Develop SOPs and internal training Develop SOPs and internal training #futurelink19



Subscribe to Agile Supply Chain Insights

Subscribe to stay informed with the latest patient-centric agile supply chain thought leadership content.