

DQSA Track & Trace

Navigate DSCSA Changes with
Confidence: How Cervey is Helping
You Stay One Step Ahead

Justin Hester | June 13, 2023



CERVEY®

EPCIS Data and Serialized Barcodes

- EPCIS data contains the T3 information for every package manufactured. Each package will have a 2D barcode and serial number that will reference the EPCIS data associated with each package.
- Scanning the 2D barcode or entering the serial number of the package on the Verification page will return the EPCIS data for the package and allow you to make changes to the package's data.
- EPCIS data will be sent by manufacturers and wholesalers to Cervey for each package ordered and will automatically be saved to the system.



Verification

Scan

KETOROLAC 30 MG/ML VIAL

NDC #	72611-0722-25	Package Size	1	Form	VIA
Serial #	097985141456	Strength	30 mg/mL (1 mL)	Lot #	201258
Expires	05/31/2024	Days till Expiration	354	Recall Count #	0
Buyer	COUNTY HOSPITAL	Seller	Morris & Dickson Co.,LLC	Mfg	ALMAJECT, INC
Cost	<input type="text" value="27.44"/>	AWP	<input type="text" value="33.60"/>	Quantity	10
Invoice #	8968105	PO Number		Hazardous	
Verify Status		Quarantine Status		Return Status	
Scan Info:	Scanned by Demo2@dqsatrackit.com on 06/12/2023				

Change Verify Status

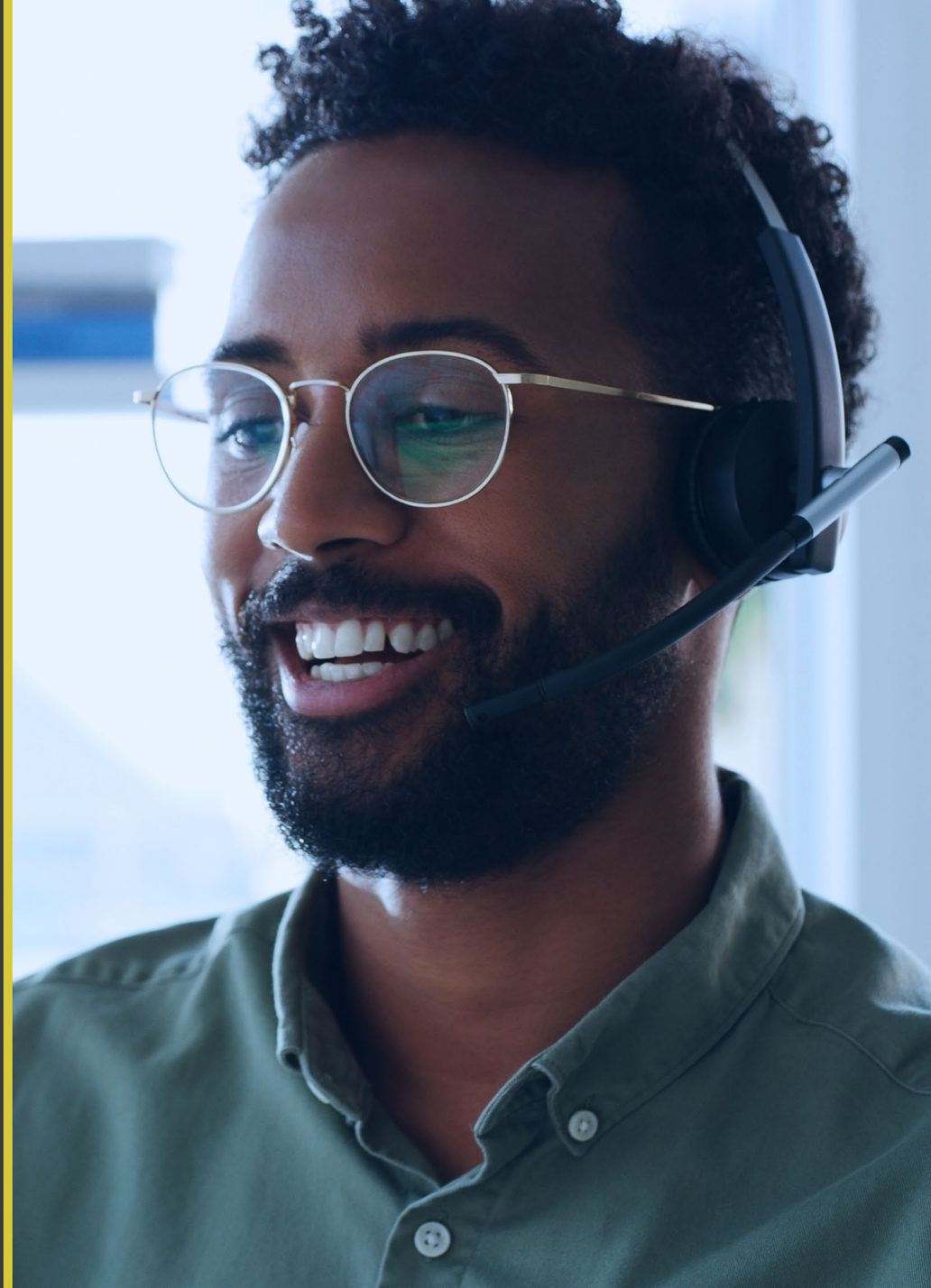
Quarantine Item

Change Return Status

Save Item Prices

Common Questions and Q&A

- Q: What scanner do I need to scan the 2D barcodes?
 - A: Any scanner that is capable of scanning a 2D barcode will work with the Verification page.
- Q: Will I be required to scan every product that comes into the pharmacy?
 - A: Our interpretation of the verification requirement is that it does not require a bar code scan. Rather the verification requirement can be met by secure and interoperable systems and processes designed to ensure you have captured and maintained the necessary data - and that it matches the product you physically received. Our interpretation is that each dispenser will have latitude in the controls they deploy to meet verification requirements including; visual verification, bar code scan, inspections, etc. Cervey will provide the tools to achieve this
 -
- Q: When will the new page be available?
 - A: The new Verification page will be made available when manufactures and wholesalers are able to provide EPCIS data to Cervey.



Available Resources

- **Title II of DQSA:** <https://www.fda.gov/drugs/drug-supply-chain-security-act-dscsa/title-ii-drug-quality-and-security-act>
- **GS1 Website on How to Obtain GLN:** <https://www.gs1us.org/industries-and-insights/standards/global-location-number/get-a-global-location-number>
- **Cervey Support Email:** trackandtracesupport@cervey.com



Navigating to Cervey's Resource Hub

- To find the recording of today's webinar along with other DQSA information, log in to Cervey's Tracker application and go to the Dashboard page.

Dashboard

Received Product / Invoice History Start: 5/30/2023 End: 6/13/2023 View

Inv Date	Acct #	Business Partner	Type	Items	Open	Invoice #	PO #
6/12/2023	02224	Morris & Dickson Co.,LLC	E	12		9682659	
6/11/2023	02224	Morris & Dickson Co.,LLC	E	25		9679490	
6/9/2023	02224	Morris & Dickson Co.,LLC	E	14		9676230	
6/8/2023	02224	Morris & Dickson Co.,LLC	E	18		9671998	
6/7/2023	02224	Morris & Dickson Co.,LLC	E	20		9666223	
6/7/2023	02224	Morris & Dickson Co.,LLC	E	2		9666222	
6/6/2023	02224	Morris & Dickson Co.,LLC	E	19		9662826	
6/5/2023	02224	Morris & Dickson Co.,LLC	E	15		9656187	
6/4/2023	02224	Morris & Dickson Co.,LLC	E	34		9652002	

System Alerts Start: 6/13/2023 End: 7/13/2023 View

System Alert Message
Automated Download Alert -Cardinal Express Login Attempt Failed 2016-10-29
Automated Download Alert -Cardinal Reporting Login Attempt Failed 2016-11-02
Automated Download Alert -McKesson Connect Login Attempt Failed 2016-06-12

Check out our Tracker Resource Hub for Nov. 2023 serialization requirements.
Use password: Cer_vey2023DQSA

- Click the gold text in the center of your screen to go to Cervey's Resource Hub.
- Use the password on screen to log in and access the webinar and other DQSA documents.



A woman with curly hair, wearing a white lab coat over a light blue shirt, is looking at a tablet computer. She is standing in a pharmacy or laboratory, with shelves of medicine boxes visible in the background. Another person in a white lab coat and a black cap is partially visible in the background, also working with the shelves. The overall lighting is soft and professional.

Justin Hester
DQSA Product Manager
and Industry Expert
jhester@cervey.com
800-710-9348

THANK YOU!