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Go-Live: Watching the First Serialized Product Scan for PAR Pharmaceutical



Anyone that conducts business within the pharma supply chain can tell you serialization is difficult, requiring plenty of logistical management, collaboration, and hard work. As of December 12, the team at PAR Pharmaceutical can also tell you what a successful serialized workflow looks and feels like – that’s when their first end-to-end serialized packaging line went live. Considering the challenges involved, this is an achievement worth noting.

The PAR pouch line started producing serialized/aggregated product with serial numbers, as planned. The first batch was completed successfully and the second serialized batch went into production without a hitch.

And this bit of company history was captured on video.

VideoSerial Number ManagerGlobal Track & TraceSerializationUnited States

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More Serialization and Compliance Resources

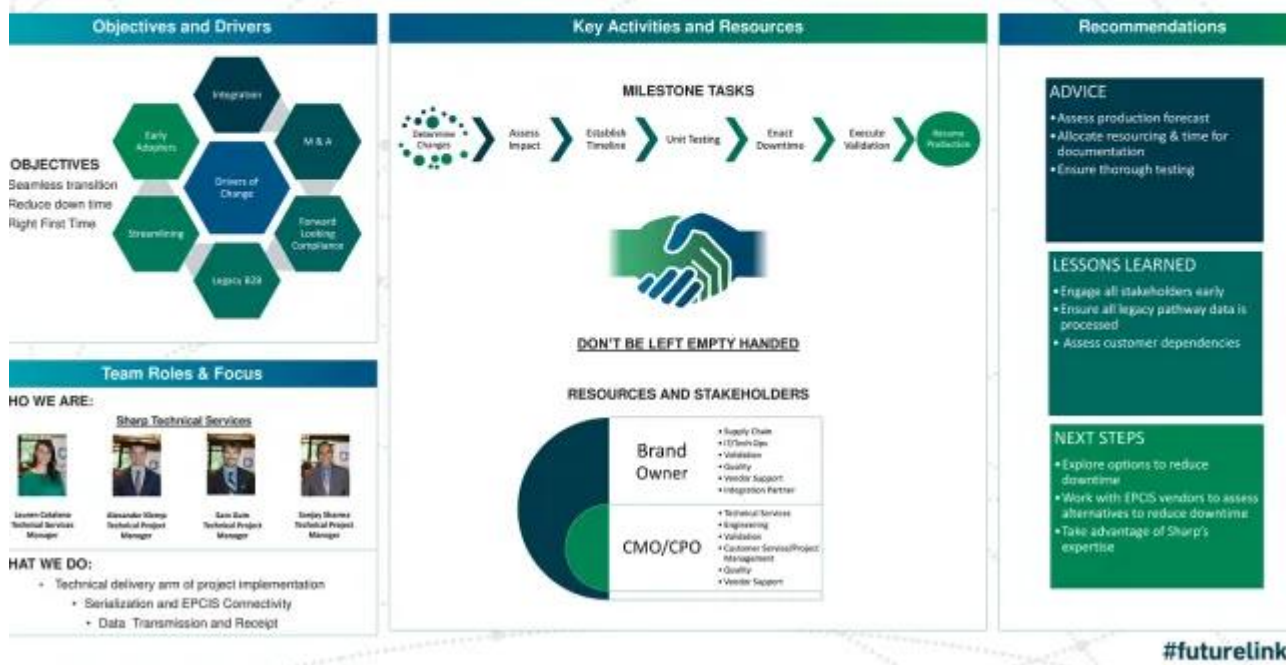
EPCIS Connection Changes post Go-Live

Lauren Catalano – Technical Services Manager



Business Challenge & Solution

Changes to established EPCIS connections is becoming more prevalent, especially for companies like Sharp functioning in the CMO/CPO space. Technical complexities related to pathway connection changes, present the added challenge of reducing the impact to daily production activities. Following a smooth and unified transition to the EPCIS of choice, while working within the boundaries of business constraints is key.



Case Study: Sharp Packaging Services | EPCIS Connection Changes Post Go-Live

See how Sharp Packaging Services overcame EPCIS change management challenges in the pharma supply chain with TraceLink's help.

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CPL and Serialized Product Intelligence: Leveraging Data for Business Value

CPL's Daryl Chin on how SPI helps him respond to customer inquiries, release batches more quickly, and invoice faster.

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Standardizing EPCIS for Pharma: The Sharp Packaging-TraceLink Partnership

Hear how CMO Sharp SVPs managed their RFP for an EPCIS solution, and why their need to standardize data formats led them to TraceLink.

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Serialized Supply Chain

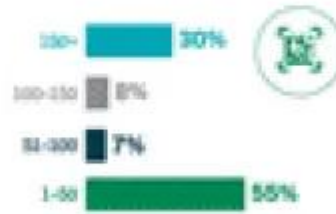
TraceLink's serialization program assessment continues to reveal that pharmaceutical manufacturers of every size want greater visibility into their serialized operations. They want the ability to answer critical business questions using serialization data. They want to replace manual processes with proactive monitoring tools to help them control costs and reduce risk. And they want self-service analytics that let them scale operations as their businesses grow. How do your goals align with these industry benchmarks?

QUICK LOOK: A SNAPSHOT OF SERIALIZED OPERATIONS

Number of Full-Time Employees



Number of SKUs



Number of Markets



SKUs that Require Special Handling



Serialized Operations: Challenges and Opportunities

How do your serialized operations compare with more 100+ pharmaceutical companies? Get the results of TraceLink's serialization program assessment.

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Solving the COVID-19 Pharma Supply Chain Struggle

See exclusive research on COVID-19's impact on pharmaceutical supply chain agility, visibility, and resilience. Get actionable insights.

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How Does Serialized Product Intelligence Enable Root Cause Analysis of Compliance Errors?

Watch this product demo to see how Serialized Product Intelligence empowers serialized operations teams with self-service troubleshooting capabilities.

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