RESOURCES

Home

How Does Patient-Centric
Planning Impact Demand
Forecast Accuracy?

How Does Patient-Centric Planning Impact Demand Forecast Accuracy?

tracelink

Key Takeaway

 Patient-centric analytics and shared data from your digital supply network can lead to more accurate demand forecasts.



TraceLink's Roddy Martin explains how patient-centric analytics can help you make better inventory decisions.

Transcript:

In the **healthcare supply chain**, where we don't have good demand forecast accuracy because of privacy issues around patient data, we're making product and putting it at the wrong place at the wrong time. And obviously, then it can't meet patient demands.

So, one of the big focus areas is to use this outside-in, patient-centric utilization of analytics, the utilization of IoT data, interpreting patient and demand data, to feed back into the planning session, to put the right amount of product at the right place at the right time.

So that we can run the supply chains with less inventory. And this is where unlocking the business value of serialized data is such a fundamental opportunity for the supply chain community in just getting visibility of what inventory is where in the supply chain.

Return to: The Patient-Driven Supply Network

Video

Serialized Product Intelligence

Serialization

Subscribe to Agile Supply Chain Insights

Stay informed with the latest patient-centric agile supply chain thought leadership content. SUBSCRIBE

Subscribe to Agile Supply Chain Insights

Stay informed with the latest patient-centric agile supply chain thought leadership content.