OpenLMIS & the SCOR Model
OpenLMIS supports the business process related to Stocked Product.

**sP1 Plan Supply Chain**
- **sP1.1** Identify, Prioritize and Aggregate Supply Chain Requirements
- **sP1.2** Identify, Prioritize and Aggregate Supply Chain Resources
- **sP1.3** Balance Supply Chain Resources with SC Requirements

**sP2 Plan Source**
- **sP2.1** Identify, Prioritize and Aggregate Product Requirements
- **sP2.2** Identify, Assess and Aggregate Product Resources
- **sP2.3** Balance Product Resources with Product Requirements

**sP4 Plan Deliver**
- **sP4.2** Identify, Assess and Aggregate Delivery Resources
- **sP4.3** Balance Delivery Resources and Capabilities with Delivery Requirements

**sE1 Manage Supply Chain Business Rules**
- **sE2** Manage Performance
- **sE3** Manage Data and Information
- **sE5** Manage Supply Chain Assets

**sS1 Source Stocked Product**
- **sS1.1** Schedule Product Deliveries
- **sS1.2** Receive Product

**sD1 Deliver Stocked Product**
- **sD1.1** Process Inquiry and Quote
- **sD1.2** Receive, Enter, and Validate Order
- **sD1.3** Reserve Inventory and Determine Delivery Date
- **sD1.4** Consolidate Orders
- **sD1.8** Receive Product from Source or Make
- **sD1.9** Pick Product
- **sD1.10** Pack Product
- **sD1.11** Load Vehicle and Generate Shipping Documents
- **sD1.13** Receive and verify Product by Customer

**sSR1 Source Return Defective Product**