



HighJump Suite for PeopleSoft Healthcare

Healthcare organizations like yours understand that real-time inventory accuracy, visibility and validation are fundamental elements of efficient and secure storeroom processes. HighJump extends your PeopleSoft ERP system by directing your staff through their daily activities and validating data at the point of work. This saves you considerable data entry and adjustment time in PeopleSoft and provides accurate, timely inventory data and on-time stocking, shipping and delivery.

HighJump's suite for PeopleSoft healthcare is certified to integrate seamlessly with the PeopleSoft ERP systems to provide you with:

- Step-by-step workflow prompting to the end user, using mobile devices
- Immediate data validation against the correct tables in the live PeopleSoft database
- Both batch and real-time interfaces to PeopleSoft
- A complete set of standard PeopleSoft inventory transactions along with Par inventory, asset management and delivery management
- Web-based data visibility and management reporting
- A suite of supply chain products – you can add new capabilities as you need them – all on the same platform

PeopleSoft Integration Overview

- Receiving (purchase order and inter-unit receipts)
- Put-away
- Picking
- Bin-to-bin transfers
- Issues
- Returns
- Cycle counts
- Inventory adjustments
- Par inventories (cart counts)
- Asset inventories
- Replenishment

Extensive Par Inventory Capabilities

A simple, intuitive, graphical interface guides users through the counting process for PeopleSoft Par Inventory, enforcing critical count items and incorporating time-saving search features. Fixed order quantity, par level and min/max options are all supported.

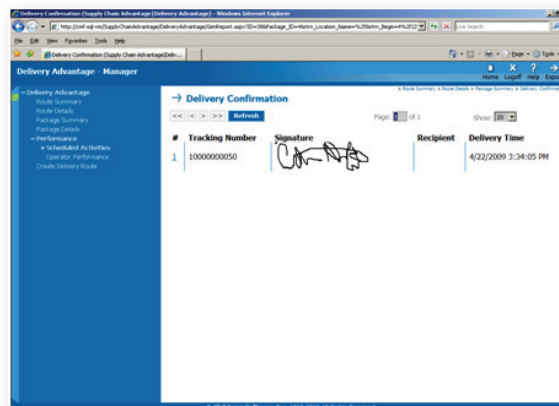
- Par Inventory - Optimal inventory level for a remote storage location
- Par Location - Remote storage location e.g. a cart in a hospital
- Par Location Definition - Definition of a particular remote storage location
- Critical Count Item - Defined in PeopleSoft for each item in each Par location
- Replenishment Options Defined in PeopleSoft



<p>Par</p> <ul style="list-style-type: none"> Maintain quantity at optimal level Order quantity = optimal quantity - count quantity 	<p>Data Flow</p> <ul style="list-style-type: none"> Templates maintained in PeopleSoft Download templates Conduct inventory counts Upload count data Data processed in PeopleSoft
<p>Min/Max</p> <ul style="list-style-type: none"> Minimum and maximum quantities allowed for the item Order quantity = max quantity - count quantity 	<p>Download Options</p> <ul style="list-style-type: none"> Download all Par cart locations Download specific Par cart locations Download a specific group Can be either batch/cradle or wireless
<p>Fixed Order Quantity (FOQ)</p> <ul style="list-style-type: none"> Defines a fixed quantity to order for the item 	<p>Counting Options</p> <ul style="list-style-type: none"> Critical count warning Can skip non-critical count items Directed mode - device directs the user to each item Search mode - search by Item ID or UPN
<p>Counting Options Defined in PeopleSoft</p> <ul style="list-style-type: none"> Count quantity User enters the on-hand quantity for the item PeopleSoft calculates the quantity to order Request quantity User enters the replenishment quantity 	<p>Upload Options</p> <ul style="list-style-type: none"> Upload all items Upload only the counted items

Deliver the Right Product at the Right Time

Utilizing wireless mobile computers and Web-based dashboards, HighJump provides total control and real-time tracking of package delivery and pick-up processes. By guiding your delivery and pick-up personnel through their routes, the HighJump delivery application empowers them to confirm package pick-up/drop-off and capture signatures with time/date stamps to confirm activity completion. HighJump transmits data back to your fulfilment system to complete the supply chain information loop. In addition, the system provides last-mile tracking to extend your visibility of products within the supply chain.



Delivery confirmation screen

