

## Medication Receiving Process: ScanCast™ RI070080 Receiving with Verify on Receipt™

## **Troubleshooting**

ISSUE	RESOLUTION
Medication did not scan in relationship with the PO – the incorrect PO was active on the screen	<ol> <li>Scan "Undo Line Item" to clear ConsortiEX</li> <li>Scan "Reset"</li> <li>Choose the correct PO</li> <li>Continue with normal scanning process</li> </ol>
Duplicate scan occurs - mistakenly scanned the same medication barcode twice. ConsortiEX popup "Do you want to accept duplicate?"	<ol> <li>Scan "Cancel Dialog"</li> <li>Scan correct item to meet quantity expectations</li> <li>Continue with normal scanning process</li> </ol>
In the event of mis-scanning or completely losing your place in the scanning process	1. Scan "Reset"
2D barcode will not scan – unreadable or damaged	<ol> <li>Contact the Wholesaler/Supplier</li> <li>Start the process to ship the medication back for replacement/credit</li> </ol>



No output from either ScanCast™ – applications are not populating correctly.  No flashing lights on the ScanCast™ units (look for orange and green lights)	<ol> <li>Unplug the USB power.</li> <li>Wait 5 seconds.</li> <li>Plug USB power back into port.</li> <li>Check to see that lights are flashing.</li> <li>Continue with normal scanning process.</li> </ol>
2D barcode not in the database of a connected application (EHR, inventory system, automation, etc.)	<ol> <li>Scan "Skip Next Barcode"</li> <li>Scan 1D barcode:         <ol> <li>If the 1D barcode is recognized, contact IT to have them enter the 2D barcode information for the current product in the database</li> <li>If the 1D barcode is not recognized, set the product aside, contact IT and have them enter the entire new product into the database</li> </ol> </li> </ol>
After scanning the 2D barcode and receiving the error "NDC not recognized"	<ol> <li>Scan "Undo Line Item"</li> <li>Scan 1D barcode         <ul> <li>a. If the 1D barcode fails, send photos of the following to</li> <li>Support@consortiex.com:                  <ul> <li>i. Container label</li> <li>ii. 2D barcode</li> <li>iii. 1D barcode</li> </ul> </li> </ul> </li> </ol>



iv. Medication
package/box
v. In app screenshot