

General ScanCast™ Troubleshooting

ISSUE	RESOLUTION
Medication did not scan in relationship with the PO – the incorrect PO was active on the screen	 Scan "Undo Line Item" to clear ConsortiEX Scan "Reset" Choose the correct PO Continue with normal scanning process
Duplicate scan occurs - mistakenly scanned the same medication barcode twice. ConsortiEX popup "Do you want to accept duplicate?"	 Scan "Cancel Dialog" Scan correct item to meet quantity expectations Continue with normal scanning process
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	 Contact the Wholesaler/Supplier Start the process to ship the medication back for replacement/credit
No output from either ScanCast™ – applications are not populating correctly.	 Unplug the USB power. Wait 5 seconds. Plug USB power back into port.



No flashing lights on the ScanCast™	4. Check to see that lights are
units (look for orange and green lights)	flashing.
units (look for orange and green lights)	5. Continue with normal scanning
	process.
2D barcode not in the database of a connected application (EHR, inventory system, automation, etc.)	1. Scan "Skip Next Barcode" 2. Scan 1D barcode: a. If the 1D barcode is recognized, contact IT to have them enter the 2D barcode information for the current product in the database b. If the 1D barcode is not recognized, set the product aside, contact IT and have them enter the entire new product into the database
After scanning the 2D barcode and receiving the error "NDC not recognized"	1. Scan "Undo Line Item" 2. Scan 1D barcode a. If the 1D barcode fails, send photos of the following to Support@consortiex.com: i. Container label ii. 2D barcode iii. 1D barcode iv. Medication package/box v. In app screenshot



My ScanCast module won't turn on, or won't transmit data

- First, verify that the USB connector is properly connected to your computer
- 2. If the problem persists, verify that all connecting ports are properly secured (plugged in all the way)