

Standard Operating Procedure

Purpose: This procedure combines the receiving process of BD Pyxis Formulary with the receiving process of ConsortiEX Verify on Receipt[™] using ConsortiEX's ScanCast[™] product to combine processes and minimize redundant scanning.

Procedure:

Setup (Upon daily delivery):

- 1. Login to BD Pyxis Formulary
- 2. Login to ConsortiEX Verify on Receipt[™]
 - a. Select 'Site'
 - b. Select 'Receiving Tab'

Process:

- A. Totes (Repeat until all totes are processed)
 - 1. Scan 1D label on outside of tote, starting with (00)
 - 2. Confirm Verify on Receipt[™] screen shows container contents.
 - 3. Separate all products into like items
 - 4. Scan the 2D barcode of the first product (if no 2D, then 1D UPC)
 - 5. Confirm the Product is in the BD Formulary. If not (set aside for IT to add to Formulary before putting away)
 - a. Scan the BD Wall Barcode 'Reset'



- 6. Scan remaining 2D barcodes of remaining like product.
- 7. Repeat 1-6 until all products are processed from the tote.
- 8. Once the tote is empty scan ConsortiEX 'Accept Container'



- B. Homogenous Containers (Boxes with (1) 2D barcode and (2) 1D outer barcodes)
 - 1. Scan 1D label on outside of tote, starting with (00)
 - 2. Confirm Verify on Receipt[™] screen shows container contents; check for expected quantity
 - a. If the Quantity field is '1'; scan the (1) 2D barcode on the outside of the box
 - b. If the Quantity is any other number; scan each of the (2)1D barcodes
 - 3. Confirm the Product is in the BD Formulary (if not set aside for IT to add to Formulary before putting away)
 - 4. Scan ConsortiEX 'Accept Container'

