**TOPIC** | **PURPOSE** | **DOCUMENT**
--- | --- | ---
**CUBIE™ Map** | Use the configuration process to match the physical drawer with the drawer representation on the screen. When viewing the CUBIE™ Map on the Storage Space Configuration screen, the device allows you to edit the position of each CUBIE™ pocket. | [BD Pyxis™ MedStation™ ES User Guide - Page 95](#)
**Destocking Medications** | Pharmacy can remove medications from inventory stock stored in the cabinet. Destocking a medication differs from unloading a medication in that only the quantity of the medication stored in the drawer is modified.  
*Note: The medication is not removed from the medication list in the software.* | [BD Pyxis™ MedStation™ ES User Guide - Page 91](#)
**Device Configuration** | If the user has rights or access, they can put the device in one of the following modes:  
- Critical override  
- Temporary Non-Profile mode  
- Out of service | [BD Pyxis™ MedStation™ ES User Guide - Page 113](#)
**Global Find** | With the Global Find feature, users can search the availability of a stocked out or unloaded medication that may be stored in other devices in a facility. Users can search for any active facility formulary item. For extended medication global find, users can search medications available within both profile and non-profile device types throughout the facility.  
*Note: Global Find is Permission-based* | [BD Pyxis™ MedStation™ ES User Guide - Page 50](#)
**Managing Medications in Non-Profile Mode** | Given many orders may be urgent and limits traditional pharmacy review, a non-profile device allows immediate access to those medications loaded in the device that the user has permission to remove. Users select medications for removal from the search list results. | [BD Pyxis™ MedStation™ ES User Guide - Page 57](#)
**Optimizing Cabinet Footprint: Reports and Resources** | Guidance related to managing a dynamic inventory especially related to seasonal and patient population changes. For example: Unloading least utilized medications  
Common Pharmacy server reports to access Device Inventory lists, refill information, and to research events like discrepancies. | [BD Pyxis™ Ongoing Inventory Maintenance Whitepaper](#)
**Multi Use Vials and Printing Label** | The system supports printing of a patient-specific label when removing a formulary item that is configured to print. The item can be configured to print every time it is removed or only if it is removed for "fractional" use. (Patient-specific labels can also be printed on demand if not configured for auto-printing.)  
*Note: For multi-use Patient specific items, follow facility "Isolation" procedures.* | [BD Pyxis™ MedStation™ ES User Guide - Page 35](#)
**Remote Queuing** | Nursing can access this functionality to review the patient profile within BD Pyxis™ and remotely queue selected medications for removal at the device. Can be used to remotely document waste activities following administration. Users of the BD Pyxis™ ES Link functionality can access the application from anywhere they can currently access a web browser.  
*Note: See the BD Pyxis™ ES Link User Guide for further instructions on using the web accessible application* | [BD Pyxis™ MedStation™ ES User Guide - Page 20](#)
**User Role Set-up/Visitor Access** | An authorized user can grant another user visiting access to a station or stations within an area. | [BD Pyxis™ MedStation™ ES User Guide - Page 112](#)
**Wasting Medication and Returning** | Information on how to change formulary items to direct user to "Waste on Remove" versus "Waste Later". Furthermore, changing setting to require returned unused medications to "Return Bin" versus "Return to Pocket". | [BD Pyxis™ MedStation™ ES User Guide - Page 45, 46, & 79](#)