

## BD Pyxis™ Med Link Queue & Waste Education videos quick reference guide



### Overview

The purpose of this quick reference guide is to provide the direct links to BD Pyxis™ Med Link education videos as resources for customers. The links included can be used in the ways specified below:



Post links for the use of your employees, contractors, students and affiliates.

Post the links in your intranet, Learning Management System (LMS), or any other web-based resource available to users in your organization.



You may NOT edit the contents of any video in this collection.

You may NOT repost the material to another video playing service available to the general public (like YouTube, Vevo, TikTok, SnapChat, etc.) or to any social media service available to the general public, like Facebook, Twitter, Instagram, etc.



**These video links DO NOT produce a certificate of completion.**



If you need a certificate of completion, visit [BD Learning Compass](#) to access the appropriate curriculum. Use the Curriculum Finder tool to find training by product, version, and/or role.

### Support

For further help, contact the Learning Compass Support Team at [LearningCompass@bd.com](mailto:LearningCompass@bd.com).

## BD Pyxis™ Med Link Queue & Waste – Queuing, Locating, and Removing Medication Workflows

<https://bcove.video/3kn3rBz>



### Video Topics

- How to properly queue a medication through BD Pyxis™ Med Link Queue & Waste
- How to properly remove a queued medication from a BD Pyxis™ MedStation™ ES
- How to locate medications at a BD Pyxis™ MedStation™ ES when queueing from BD Pyxis™ Med Link Queue & Waste

## BD Pyxis™ Med Link Queue & Waste – Request a Dose Workflow

<https://bcove.video/3kn9bbx>



### Video topics

- How to properly request a dose for a medication through BD Pyxis™ Med Link Queue & Waste

## BD Pyxis™ Med Link Queue & Waste – Remote Waste Workflow

<https://bcove.video/3B6G6u2>



### Video topics

- How to properly waste medications remotely through BD Pyxis™ Med Link Queue & Waste