



BD Pyxis™ PharmacyKeeper™ Verification

Maintain compliance with industry guidelines and best practices by implementing an guided IV compounding solution with gravimetric workflows.

Promote safety and accuracy in medication preparation

With a cloud-based IV Workflow Management Solution that offers gravimetric workflows, you can support patient safety, standardization and compounding efficiency. Implement a guided gravimetric workflow into your pharmacy to accurately verify compound dose, amount and weight..

71%

Of all errors were detected by the gravimetric weighing step in observational study of an ambulatory care pharmacy¹



Discover a customizable suite of tools to support an efficient and compliant compounding process



Transform your compounding workflows with BD Pyxis™ PharmacyKeeper™ Verification



Supporting safety at every step

Leverage gravimetric workflows with barcode verification, photo capture, workflow-integrated hard stops and a scale to verify accurate weight



Streamlined and standardized workflows

Help promote efficiency and safety with customizable guided gravimetric workflows and a curated drug dictionary



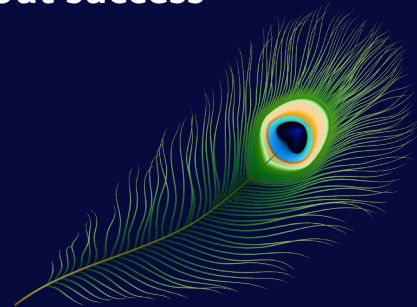
Providing expert guidance

Rely on “Best in KLAS” leader to support efficient implementation, training and ongoing IT partnership readily available to troubleshoot and make updates remotely

Turn your compounding workflow into a stand-out success



Empower compliance and safety at key steps of your compounding workflow with **BD Pyxis™ PharmacyKeeper™ Verification.**



References:

1. Reece KM, Lozano MA, Roux R, Spivey SM. Implementation and evaluation of a gravimetric iv. workflow software system in an oncology ambulatory care pharmacy. *Am J Health-System Pharm.* 2016;73(3):165-173. doi:<https://doi.org/10.2146/ajhp150169>

bd.com



BD, the BD Logo, Pyxis and PharmacyKeeper are a trademark of Becton, Dickinson and Company or its affiliates. All other trademarks are the property of their respective owners. © 2024 BD. All rights reserved. BD-139224 (9/24)