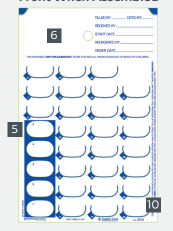




# The user-friendly and sustainable automation solution

Discover the future of unit-dose automation with the FlexRx<sup>™</sup> One, designed to streamline your workflow while promoting sustainability. This innovative system simplifies the sealing process, offering unmatched convenience compared to standard unit-dose solutions. Plus, it's environmentally conscious, featuring a recyclable Bio-PET blister made from renewable resources.

#### Front When Assembled



#### **Back When Assembled**



### **Key Features & Benefits**

- Integrated label printing: Say goodbye to separate labels print directly on the package for maximum efficiency. Compatible with all laser printers using standard statement-sized labels (half-letter).
- 2 Easy label alignment: Bevels around the blister provide clear alignment guides for effortless label application.
- 3 HIPAA compliance: Easily remove patient information for regulatory compliance and patient privacy.
- 4 Enhanced medication visibility:
  Colored cavities make it easier to see medications.
- Easy dose tracking with smart ordering cue: A shaded column visually cues when it's time for patients to refill prescriptions to prevent interruptions to their regimen. Numbering on both sides of every cavity provides an instant count of remaining doses.

- 6 Brand customization: Ample space for your brand messaging directly on the package, enhancing your professional image.
- Eco-friendly packaging: Our new medically approved Bio-PET blister contains 33% plant-based PET, making it an eco-conscious choice.
- Accommodate various medication sizes: A range of blister depths are available.
- Secure medication filling: Rounded blister cavities reduce the risk of medications jumping out during the filling process.
- 10 Effortless αccess: Perforated seals on all cavities allow for easy pushthrough access to medications.



Approved for use in SynMed® technology. Compatible with other automation systems.







## For Automated Filling



**Place blister:** Begin by placing your empty blister on the automation tray. Ensure accurate filling of the blister.



**Ensure secure adhesion:** Use a 4" roller apply even pressure to the label in a vertical direction to ensure a secure seal.



Prepare label: Identify the corresponding printed label and remove the top liner strip by peeling with the blue tab from the front.



**Repeat process:** Repeat the process for the remaining blisters on the tray.



Align label: With the top strip removed, use the bottom and side bevels on the blister as guides to position the label accurately and secure the label to the blister by pressing down on the top strip with your finger.



**Verify:** Gently remove the FlexRx One(s) from the tray. Your blister packs are now complete and ready for verification before dispensing to your patient.



Apply label: Fold back the label to access the liner and peel off the remaining liner. Flatten the label with your hand to ensure it adheres well to the blister. Remember, the printed patient information stays on the label.