

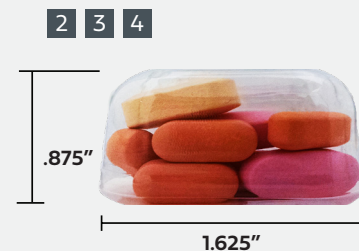
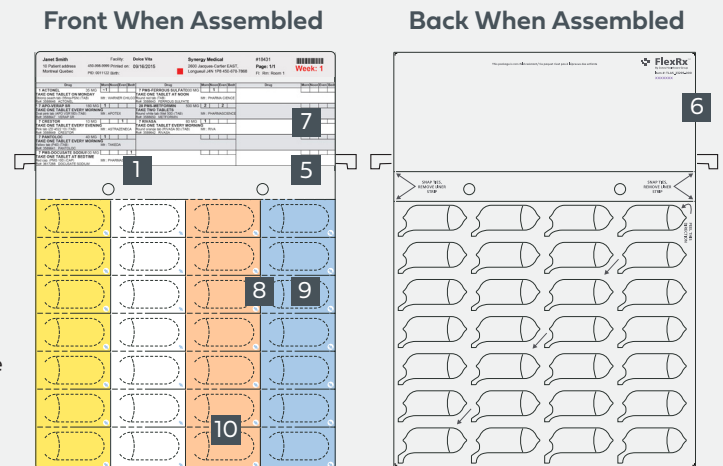
FlexRx™ Reseal Medication Management System

Convenient Flexibility for Pharmacists and Patients

As convenient as the FlexRx™ Light, FlexRx™ Reseal provides extra flexibility for pharmacists to make medication adjustments to any of the 28 high-capacity blisters, as well as a sustainable Bio-PET blister.

Key Features & Benefits

- 1 Raised alignment posts on the blister ensure precise positioning for smooth and effortless label application
- 2 New medically approved Bio-PET blister contains 33% plant-based PET
- 3 Blister corners absorb energy when medication is dropped during filling, decreasing the risk of "jumping" medications
- 4 28 high-capacity blister cavities per package to use as a 1-week package with 4
- 5 Hooks allow filled blisters to hang for convenient storage or in a medication cart
- 6 Standard A4 label (8.5" x 11.69") assures compatibility with all laser printers
- 7 Summary grid provides guidance during filling and allows for easy verification of filled product
- 8 Simple resealable label design, allows for peel-back from one corner to access cavity and reseal
- 9 Printing on every cell indicates patient name, medication enclosed and the date/time it should be taken with shaded columns to visually cue the time of day to take medication
- 10 Each medication pass time is perforated and can be detached for "on-the-go" portability, creating an easy-to-use medication cup with push-and-tear access to medications



DESCRIPTION

JONES ITEM

CASE QUANTITY

FlexRx Reseal Short Label

TLAS_23295-000

500

FlexRx Gen 2 Blister with Hooks – BioPET

TBLIS_23968-00

500

FlexRx Sealing Tray

TTRAY_18386

1

6" Hard-Seam Roller

T12210

1

FlexRx Filling Stand

T12217

1

Sealing Instructions

FlexRx™ Reseal Medication Management System



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



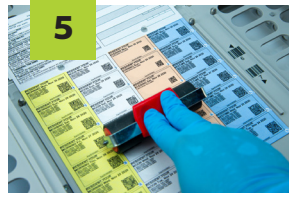
2 Prepare label: Identify the corresponding printed label and remove the perforated liner strip by peeling with the tab from the front.



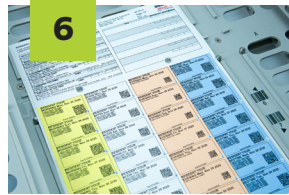
3 Align label: After removing the perforated strip, align the label using the raised alignment posts as guides and press it firmly onto the blister.



4 Apply label: Fold the label to access the liner – the liner must be peeled off in the direction indicated by the arrow ↗, and smooth the label to secure it to the blister.



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



6 Repeat process: Repeat the process for the remaining blisters on the tray – if applicable.



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

Resealing Instructions



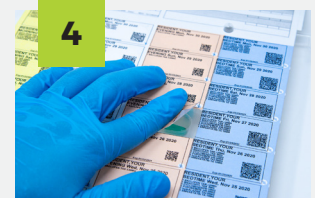
1. Identify the compartment that needs modification.



2. Peel the label from the bottom right corner to access the cavity.



3. Adjust the medication compartment as needed.



4. Re-seal the medication compartment by pressing the label firmly.