

## Qube Adherence Packaging

### SEALING INSTRUCTIONS FOR SYNMED® AUTOMATED FILLING

Place the blisters into the SynMed® tray (1).



When all of the blisters have been placed, insert the tray into the SynMed machine and follow SynMed's instructions to operate the machine (2). When the filling process is complete, remove the tray as instructed to begin the sealing process. Please note each step below will be repeated across all eight (8) blisters.



Peel the medication summary label and affix it to the inside cover of the three-panel card (3a). Then, turn over the card so the front cover is facing up and fold back the grid panel as shown (3b).



Remove the liner from the adhesive panel at a 45° angle (4).



With the adhesive side facing down, orient the adhesive panel over the blister in the SynMed tray while keeping the grid panel in its folded position (5a). Align the cut marks on the grid panel with the alignment marks on the SynMed tray to ensure the panel is positioned accurately (5b).



Using your hand, apply pressure to the panel to engage the adhesive. Then use a roller to apply pressure in a vertical and horizontal motion. Roll multiple times to ensure the card is fully adhered to the blister (6).



Remove the card from the tray and turn over, so the medication summary label is facing up (7a). Fold the grid panel in the opposite direction over the blister using a bending and pressing motion (7b). Ensure consistent contact with adhesive across the surface of the panel, so it lays flat.



Place the card into a manual Qube sealing tray (8a), and use a roller to apply firm, consistent pressure across the surface for a tight final seal (8b).



Once the pharmacist has verified the contents for accuracy, the Qube is ready to dispense (9).



Before dispensing, the pharmacist should instruct the patient on the proper use of the Qube. To access the contents of a blister, the patient can turn over the package and puncture the blister backing, then peel back the label and remove medication. The pharmacist must also advise the patient that the Qube is not child resistant. Keep out of the sight and reach of children and store in a cool, dry place, away from direct sunlight.

