

**SAFE
RX®**

LOCKING PILL VIALS (LPVs®)

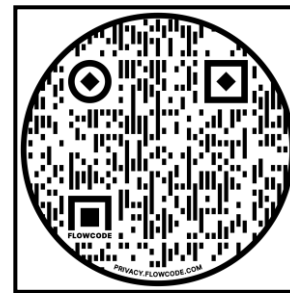
PHARMACY INSTRUCTIONAL GUIDE

Our product was invented by a physician with the simple idea that locking pill vials (LPVs) can protect individuals, families, and communities from improper access to medications, cut-off the #1 source for teen drug abuse, *sneaking pills (aka pilfering)*, and prevent pediatric fatalities from accidental poisonings.

Patient's can choose a personalized 4-digit code that is encoded into the vial's cap during the fill process and stored in the patient notes field in the database. Patients can also register their code on the Safe Rx website at:

<https://www.safe-rx.com/pages/register-my-code>

Encoding Process Instructional Video



Please scan this QR barcode with your phone for a simple instructional video on how the SafeRx LPV® cap encoding process works.

Illustrated Cap Encoding Process Instructions

Our encoding process takes approximately 10 seconds or less



Safe Rx® Encoder



Step 1:
Align numbers with arrow on the cap.



Step 2:
Press cap firmly down on the encoder with the 4-digit code aligned with the white front guide.



Step 3:
Check underneath the 4-digit code to ensure the square engagement tabs under the rings were sheared off fully during encoding.

CAUTION: the encoder includes a sharp blade and should be handled and used with caution. The blade is protected by an exterior guide and is not exposed unless the encoder is tampered with or broken. Do not disassemble or tamper with the encoder or there is a risk of being cut by the blade. *For more information on how to encode, please visit www.safe-rx.com or call us at (833) 288-SAFE.*