Dispose RX Solving the problem of drug disposal

Patients play the most critical roles in safe medication management-safely storing their medications, taking the medications responsibly and properly disposing of them.





Over Of Americans who misuse prescription drugs get them through friends or relatives

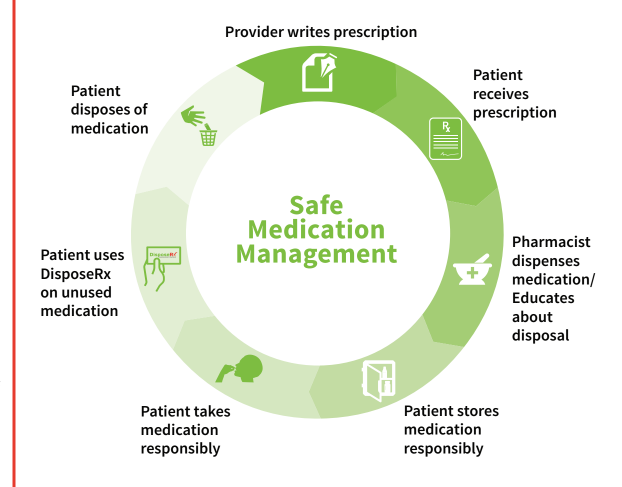


221people (equal to a 737) die every day from an opioid overdose



60,000

children under the age of five end up in hospital emergency departments due to accidental unsupervised ingestions each year When you receive a prescription, you are typically focused on when to take the medication, for what period of time and whether or not to take the medication with food. Storage and disposal are often just afterthoughts. The risks associated with unused medications in the home are many-including diversion, overdoses, suicides, accidental poisonings and antibiotic resistance. Protect yourself and your family and friends by practicing Safe Medication Management.



Maintain Your Medicine Cabinet:

- Safely store your medicines.
- Dispose of your medications promptly once you have completed the prescription.

How It Works



1. Add water until vial is 2/3 full.



 Empty DisposeRx powder into vial, replace cap and shake for 30 seconds.



3. Discard in trash.





Why DisposeRx?



DisposeRx is a non-toxic drug disposal solution that allows for prompt at-home disposal of medications. Our patented product is made from components on the FDA's List of Inactive Ingredients for approved oral medications.

Once activated by water in the pill vial, DisposeRx rapidly forms a gel that both physically and chemically sequesters the drug's active ingredients. The patient can then discard the vial in the household trash.

Why drug disposal habits need to change?



Current disposal methods include take-back days, kiosks, mail-in and flushing. DisposeRx provides a safe, convenient and effective solution that patients can use at home to rid medicine cabinets of dangerous drugs and help reduce drug overdoses, deaths and environmental pollution.

Simple. Convenient. Effective.