

How will the PillSafe advance the practice of medicine?

If the aims of the PillSafe are achieved, clinical practice will be advanced. Currently, the addictive properties of many medications make them a double-edged sword. Their healing and pain relieving qualities are essential in the field of medicine. However, their potential for abuse and misuse create special circumstances surrounding their prescription. Currently, ethically minded physicians may fear dispensing these drugs as freely as they deem necessary. Given a new tool, the PillSafe, these physicians could become more helpful to the patients they serve. They would no longer feel compelled to deprive deserving patients of the appropriate pain management medicine they really need.



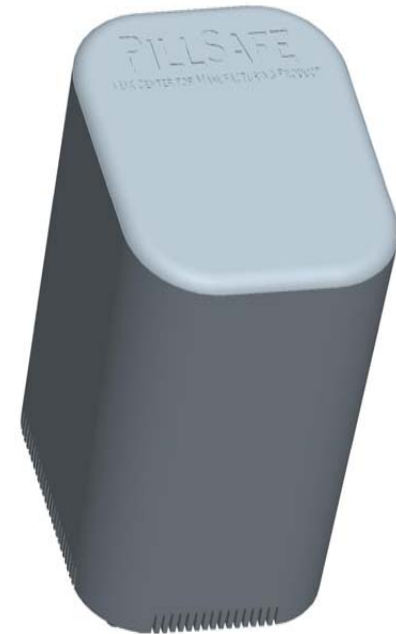
"For a better world"



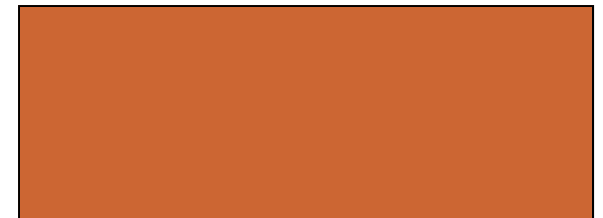
"Protecting Patients One Prescription At A Time"

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**PillSafe™
R.A.M.M., LLC**



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What is the PillSafe™?

The Pill Safe is a novel design for a tamper-resistant prescription container. In the safe, drug tablets are stacked next to a stable reactant that can destroy the drugs, and attempts to force the mechanism or penetrate the bottle cause their instant destruction. The Pill Safe offers a second line of defense against the illicit distribution of dangerous prescription drugs.

The medicine dispenser was designed to satisfy three main regulatory concerns: clinical, pharmaceutical and packaging.

From the clinical aspect, it was necessary that the residue from the triggered medicine dispenser was completely destroyed and inedible. From the pharmaceutical aspect, drug tablets stacked next to reactants needed to be stable over time, not subject to chemical degradation in the presence of the reactants. And lastly,

the packaging for the medicine dispenser needed to be safe and inaccessible to those for whom the medicine is not intended. It was also designed so the reaction that destroys the pills is brief in duration and contained in an insulating vessel, so there is no danger to persons or property.

PillSafe™ Internal Component



To promote the nation's health, research is needed to understand the factors contributing to prescription drug abuse, to characterize the adverse medical, behavioral, and social consequences associated with this abuse, and to develop effective prevention and service delivery approaches and behavioral and pharmacological treatments. The PillSafe is part of research designed to study the relationship between the prescription medication, the indication for which the medication was prescribed (e.g., pain), and the environmental and individual factors contributing to abuse.

How will the PillSafe™ benefit society?

Because Prescription Drug Abuse constitutes a major public health concern, research and development of the PillSafe will positively effect both the medical field and our communities. By reinventing the process for dispensing dangerous medication, the medical field will be better able to use these tools to safely treat patients. The incidence of overdose and misuse would be greatly reduced. In addition, the health care field will be less burdened by PDA and the strains its treatment places on the system. Our communities will benefit from PillSafe use as well. It will reduce the effects of crime resulting from illegal drug trafficking. Eliminating the incidence of crime will surely pay big dividends to our communities, as governments expend great resources on crime prevention and law enforcement. Fewer arrests reduce costs, lighten heavy court dockets and decrease overcrowded prison populations. Consequently, fewer drugs would be available to addicts. The effects of addiction, such as homelessness which currently blights our public health system, will be lessened. In addition to improving our streets and saving substantial sums of money, the lives of those effected by PDA may be turned around and they will be able to positively contribute to society. If government leaders would require drug manufacturers to package all dangerous pills in the PillSafe at factory sites, it will address and change the existing paradigm presently represented by the standard prescription bottle. In addition, the amount of counterfeited drugs crossing our borders would be greatly reduced. Not only would the drugs have to be counterfeited, but the PillSafe would have to be as well. The ultimate goal of the PillSafe is to promote healthier and happier citizens, families, schools, and communities

FAQs about the PillSafe™

How does the pill safe work?

If an individual begins to tamper with or violate the approved dosage timing, the pill safe immediately recognizes this and by a complex internal chemical reaction the pills are instantaneously destroyed beyond use in a matter of seconds.

Does the pill safe harm the individual holding it when the chemical reaction occurs?

No, the chemical reaction is self contained and does not harm the individual or the surroundings when the reaction goes off. The casing of the pill safe contains and insulates the inside components and reaction of the pill safe from the outside.

Is the pill safe container re-usable?

Our engineering team at R.A.M.M., LLC. are working around the clock to make the pill safe containers re-usable and cheaper.

Has the FDA approved the pill safe?

R.A.M.M., LLC. will soon be working with the FDA to gain its approval for the pill safe device

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