

EpicPen: A Reusable and Re-settable Autoinjector

Affordable, refillable auto-injector that lowers cost and waste for emergency drugs like epinephrine.

For decades, auto-injectors have been widely employed to deliver pre-measured doses of medications, such as epinephrine, subcutaneously or intramuscularly during emergency situations like anaphylactic reactions. However, the high cost and single-use nature have constrained their accessibility for many who need them, prompting a demand for more affordable and eco-friendly alternatives in the form of reusable injection devices and methods.

Purdue University researchers have developed a reusable injection apparatus and method that enables users to self-administer pre-measured doses of medicament compositions subcutaneously or intramuscularly. Designed to be both refillable and resettable, this apparatus facilitates multiple treatments, thereby reducing the overall lifetime cost. It incorporates a spring-loaded injection mechanism that can be recompressed for subsequent uses, as well as a removable cap for easy replacement of the drug vial and needle. This innovative solution caters to the need for a cost-effective and environmentally conscious means of administering medication during emergencies, especially for individuals prone to anaphylactic allergies.

Advantages:

- Refillable and resettable
- Cost effective
- User friendly
- Reduce waste
- Can be used to administer a wide range of medicament compositions, not just epinephrine

Technology ID

2023-WILL-70088

Category

Pharmaceuticals/Pharmaceutical
Packaging & Delivery Systems

Authors

Nathan French
Deepa Jayasankar
Brianna Shannon
Victoria Sinfield
Nickolaus Gustav Will

Further information

Patrick Finnerty
pwoffinnerty@prf.org

View online



Applications:

- Treatment of anaphylactic reactions
- Delivery of medications

TRL: 3

Intellectual Property:

Provisional-Patent, 2023-02-09, United States

Utility Patent, 2024-02-06, United States

Keywords: Biomedical Engineering, Biotechnology, Drug Delivery, Medical/Health