

CONTROLLABLE FORCE AUTOINJECTOR



FASTER DELIVERY OF VISCOUS DRUGS

New drug formulations demand new answers in drug delivery. Battelle has designed a controllable force autoinjector (CFAI) technology that eliminates key drawbacks of conventional autoinjector models and provides a faster delivery of viscous drugs that may provide a more comfortable injection experience based on the soft needle insertion.

HOW IT WORKS

The CFAI uses a single-drive spring that combines compression and torsion to tailor the output force. The needle is inserted gently, and the spring mechanism delivers constant force during drug delivery. Energy used during insertion is stored for use during fluid delivery, which maximizes the spring's energy and minimizes the storage space required.

A convoluted track molded into the housing allows the spring to unwind in a manner that provides a programmed force profile over the stroke of the plunger. The shape of this track can be modified easily to change the force profile characteristics and to optimize the utilization of the combined compression/torsion spring.

A sleeve-style autoinjector was designed around the CFAI delivery mechanism.

The autoinjector remains in a locked state until the sleeve is displaced. This actuates the delivery mechanism, inserting the needle and delivering the medication.

After the fluid has been delivered, as the patient removes the device from their skin, the sleeve extends and enters into a locked state. The sleeve shrouds the needle and prevents potential needle sticks.

THE BENEFITS

Reduce Time to Market

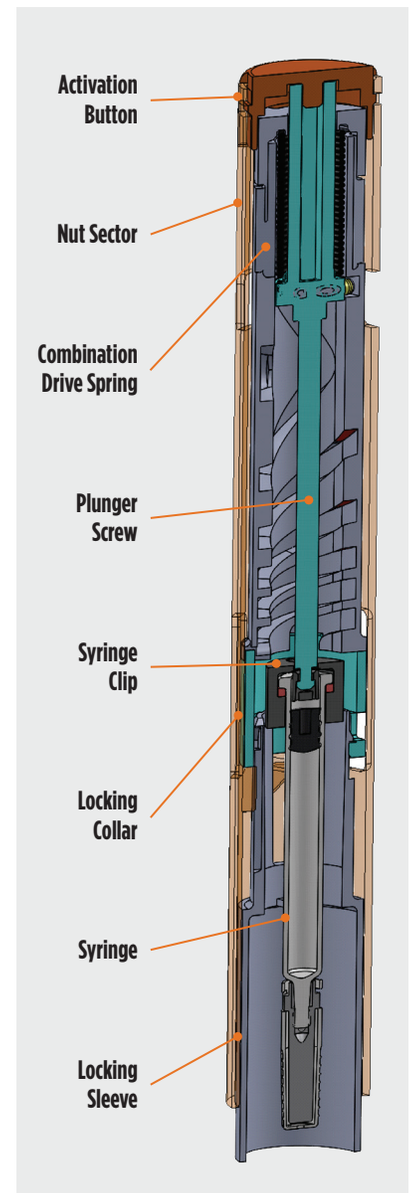
- Reduce time spent optimizing formulation for viscosity
- Deliver a range of volumes with a single versatile design
- Leverage existing ecosystem for prefilled stake needle syringes

Decrease Variability

- Reduce risk of under dose via consistent delivery force throughout the injection stroke
- Reduce risk of syringe failure by decoupling initial movement from total spring compression force.

Enhance Patient Experience

- Increase patient confidence with visible dosing progress
- Reduce patient anxiety with soft needle insertion and hidden needle throughout
- Augment force to meet patient needs without increasing burden
- Customize to curate the patient experience
- Smaller device package size.



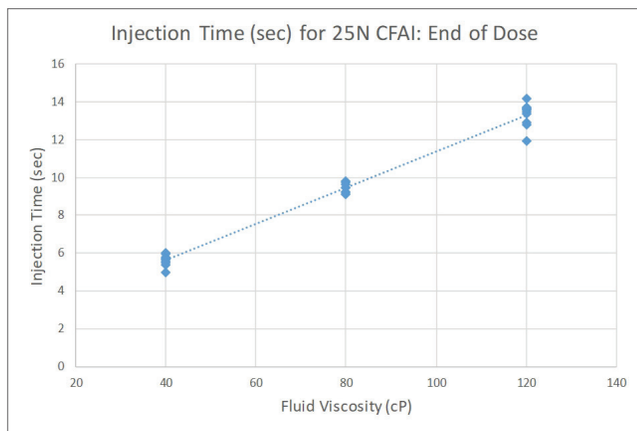
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RESULTS

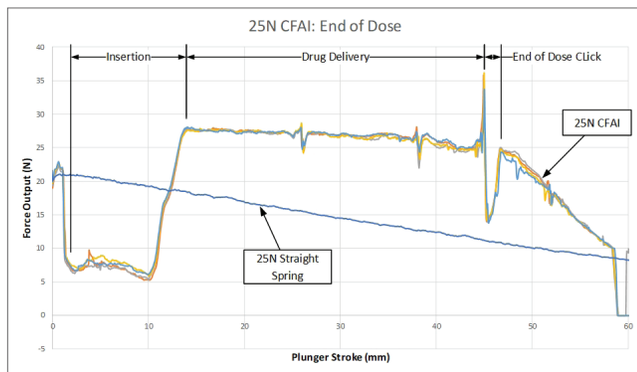
The Battelle CFAI has undergone testing to demonstrate the efficacy of the delivery mechanism. Tests of the feasibility prototype demonstrate that the CFAI delivers faster and more consistent fluid delivery when compared to traditional spring mechanisms.

Battelle has patents pending for this technology: WO2017007850 (A1) and US2018200442.

25N CONTROLLABLE FORCE AUTOINJECTOR TEST RESULTS



CFAI provides soft needle insertion and constant drug delivery force, a significant improvement over existing springs.



CFAI delivers viscous drugs rapidly: 1 mL of 30 cP fluid in less than 4 seconds.



The Battelle ADDI Inject concept device shows what a finished product featuring our CFAI technology could look like.

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ID 627 04/20

