## A Complete Line of Secondary Packaging Options for Injectables

- Prefilled Syringes
- Auto-Injector Pens
- Vials
- Ampoules





Available in a variety of tailored features and in both all-paperboard and plastic-hybrid formats, Keystone's injectable packaging solutions are available for prefilled syringes, auto-injector pens, vials and ampoules, as well as combinations of these.

Biologics, biosimilars, vaccines and other medications delivered through injection present unique secondary packaging challenges. Addressing these complexities, Keystone's collection meets a range of needs through options such as tamper evidence and child-resistance via re-closable locking mechanisms – all while ensuring product protection throughout the supply chain. The portfolio includes:



## VIAL PACK

The **Vial Pack** line of cartons includes designs for packaging a single vial or ampoule, or as many products as a program requires.



A line of **Injectable Packs** is suitable for prefilled syringes or auto-injector pens, and can be designed to include ancillary items like sterile wipes.



## **INJECTASLIDE**

The **InjectaSlide** package incorporates and into a locked position; a lock release button must be pressed to unlock and slide the tray forward for easy access to each dose.

## Keystone's Injectable Packaging Solutions

- Appropriate for automated or manual production
- Ideal for both clinical trials and full-scale commercialization
- Materials used are compatible with the low-temperature exposure typically found in cold-chain distribution of injectable products
- Child-resistant features are available with several of the solutions
- For in-home use, multi-dose packs can be designed capable of prompting patients to administer the correct dose at the proper date and time

