



Device type	Connected add-on for autoinjectors
Compatibility	Molly and Molly 2.25 autoinjectors
Detection technology	Mechanical sensor
Parameter monitoring	Autoinjector cap removal
Mode of communication	Bluetooth® beacon connectivity
Battery shelf life	Minimum of 12 months Single use
Software integration	Option to integrate with SHL or third-party digital ecosystems

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Technology application

*SHL Medical 2022 Innovation Partnership study.



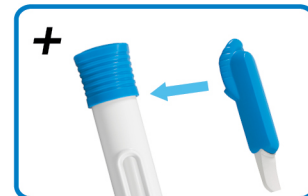
Platform technology enables adding or retrofitting of connectivity to new and existing Molly autoinjectors.



Seamless data transfer for device and event monitoring in support of therapy management.



Configurable to integrate into any digital ecosystem.



Easy assembly to support faster introduction into clinical trials.

Key Features

- ✓ Based on proven Molly modular autoinjector platform technology
- ✓ Supported by SHL's Every Injection Counts™ program
- ✓ Flexible assembly options for clinical and commercial delivery
- ✓ Designed to be compatible with various medical data systems, IoT devices, and apps
- ✓ No user assembly or pairing required
- ✓ Designed to be stored together with drugs in refrigerated environment
- ✓ Does not impose on existing autoinjector usability*
- ✓ Designed for recyclability of batteries and electronics