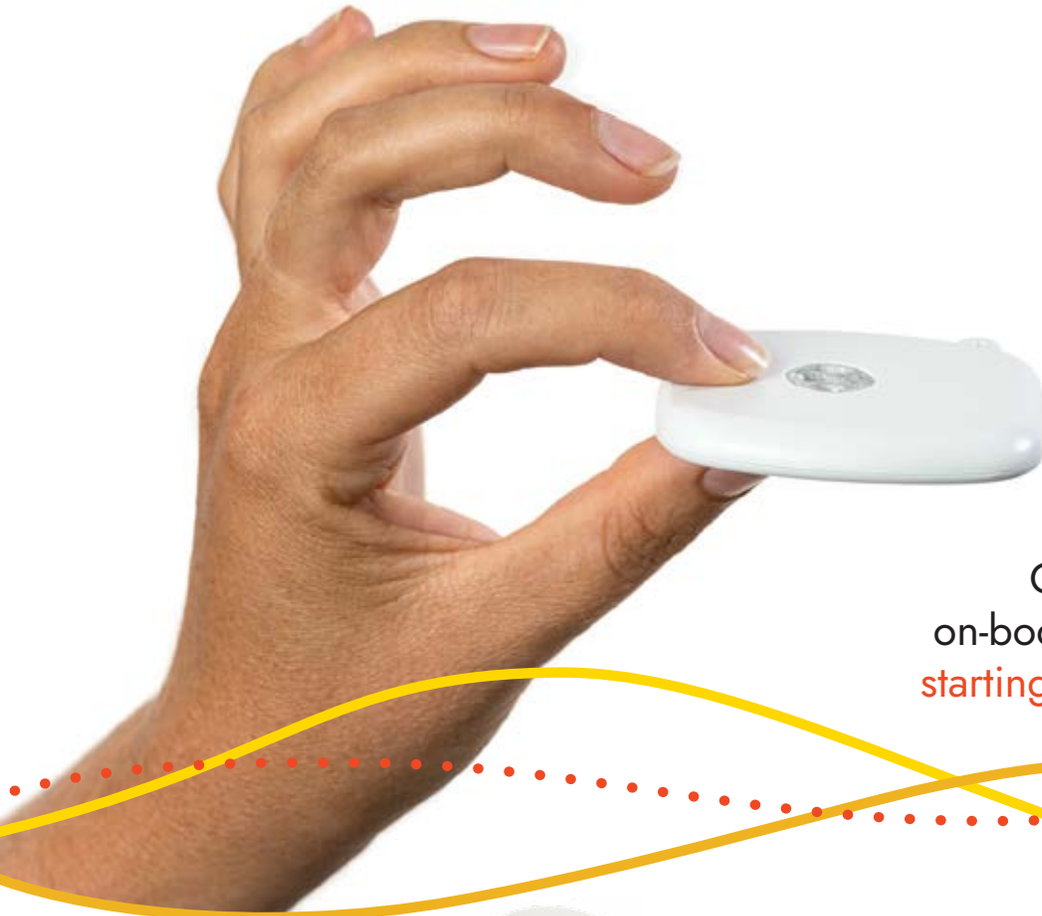


Qlibrium



Qlibrium™ is revolutionizing on-body drug delivery systems by starting with the patient experience



Innovating drug delivery for pharmaceutical partners

The QLib platform is designed with pharmaceutical partners in mind. A single platform that offers precision, semi-precision and bolus drug delivery solutions that are **compatible with standard vials and cartridges**. QLib is generations ahead in improving the user experience which will allow our partners to deliver therapies to a wider base of potential users.

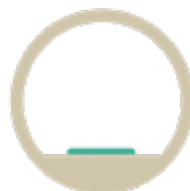


Simplifying care for diabetes patients

QForma is nearly half as thin as the leading wearable insulin pump. **We removed the bulk and leave behind a slim, low profile wearable pump** that allows the device to be worn for minutes or days in complete comfort. The result: less time dealing with bulk and more time enjoying life.

At the center of it all, a better patient experience

QLib is a new kind of on-body delivery system that replaces cumbersome electromechanical pumps with a disposable applicator and thin wearable pump. It creates a simpler, more comfortable experience that improves compliance and quality of life for patients.





QLib ODBS is **one platform for many drugs and most patients**

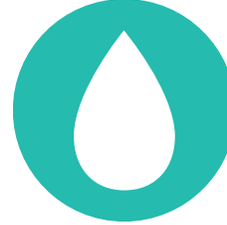
The QLib platform provides flexibility to work across many applications. It offers the possibility to change drug volume capacity and to co-administer multiple drugs and biologics that are therapeutically relevant. The platform is designed to handle liquid pharmaceuticals representing a wide range of viscosity, up to 50 cP.



PRECISION Advantage™
.25 to 3+ ml Capacity
+/- 5% Accuracy
Pre-filled or User-filled



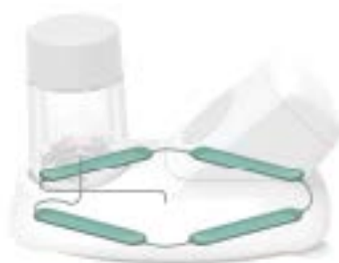
SEMI-PRECISION Adapt™
.25 to 10 ml Capacity
+/- 10% Accuracy
Pre-filled or User-filled



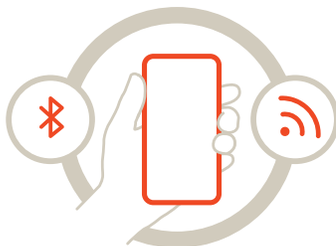
BOLUS Avantis™
.25 to 20+ ml Capacity
+/- 5% Accuracy
Pre-filled or User-filled

Today's on-body delivery systems (OBDS) promise solutions that improve the user experience and increase compliance. However, current systems integrate unnecessary bulk into a single wearable device that the user is required to wear on their bodies. As a result many, if not all, of the current systems appear nearly identical and provide an unfriendly user experience, because they are obtrusive and don't allow for a discrete wearable experience. This complicated, uncomfortable approach stands in the way of patient acceptance and contributes to low compliance. The Qlib OBDS platform addresses this significant problem head-on by removing the bulk, allowing for the wearable pump to be worn for minutes or days in total comfort.

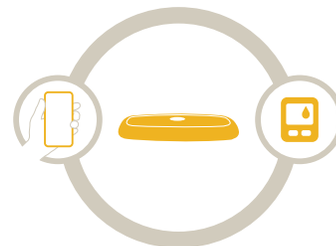
The key to compliance is patient acceptance.



Easy to control with a mobile device



Closed loop system to work with your CGM



www.qlibriumlabs.com

16 Tower Office Park

Woburn, MA 01801

781-287-9265

The Qlibrium portfolio of devices including the Qlibrium connected handheld have not received regulatory clearance. For investigational use only.
© Qlibrium All rights reserved