

# Qlibrium



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



### Innovating drug delivery for pharmaceutical partners

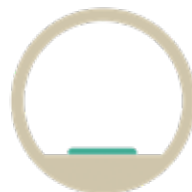
The QLib platform is designed with pharmaceutical partners in mind. A single platform that offers precision, semi-precision and bolus drug delivery solutions that are compatible with standard vials and cartridges. QLib is generations ahead in improving the user experience which will allow our partners 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 OBDS 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.



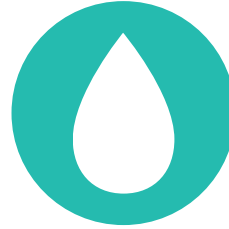
**PRECISION  
Advantage™**

.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™**

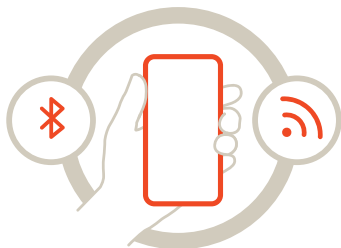
.25 to 20+ ml Capacity  
+/- 5% Accuracy  
Pre-filled or User-filled

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.

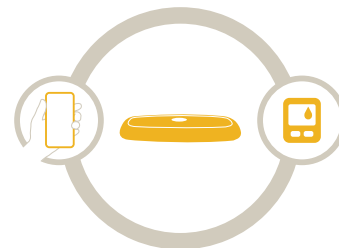
**The key to compliance is patient acceptance.**



**Easy to control with a mobile device**



**Closed loop system to work with your CGM**



[www.qlibriumlabs.com](http://www.qlibriumlabs.com)