

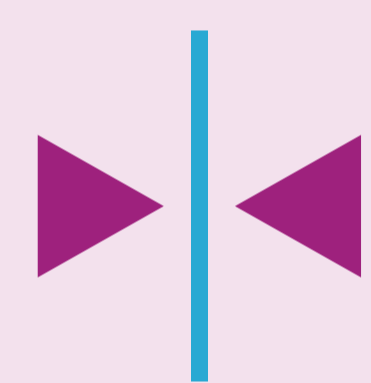
Prisma

is a revolutionary thin film micropump which can be used as an innovative pumping system in wearable insulin delivery devices. Prisma will introduce a breakthrough approach to the treatment of diabetic patients.

Devices based on Prisma micro pumping system

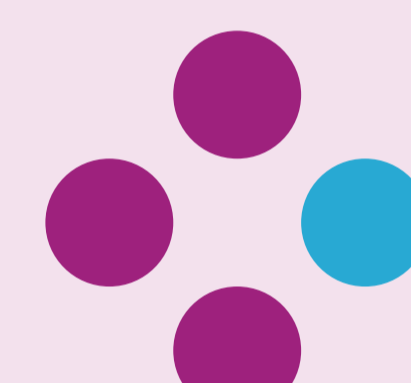
- ✦ Size, way smaller and discrete
- ✦ Drastic reduction in energy consumption
- ✦ Higher drug delivery accuracy within the 5% expected range even with the smallest flow
- ✦ **PAVING THE WAY TOWARDS MULTI HORMONE THERAPIES**

How Prisma will improve insulin therapies?



Discreteness

The reduced size of Prisma allows for a free design of shapes that will result in a pump that the user can forget about



Simplicity

The reduced energy consumption, combined with the accuracy and size of Prisma, will allow for a better closed loop system that will simplify the user experience



Reliability

The precise drug delivery will provide Prisma users with a reliable alternative to insulin pens

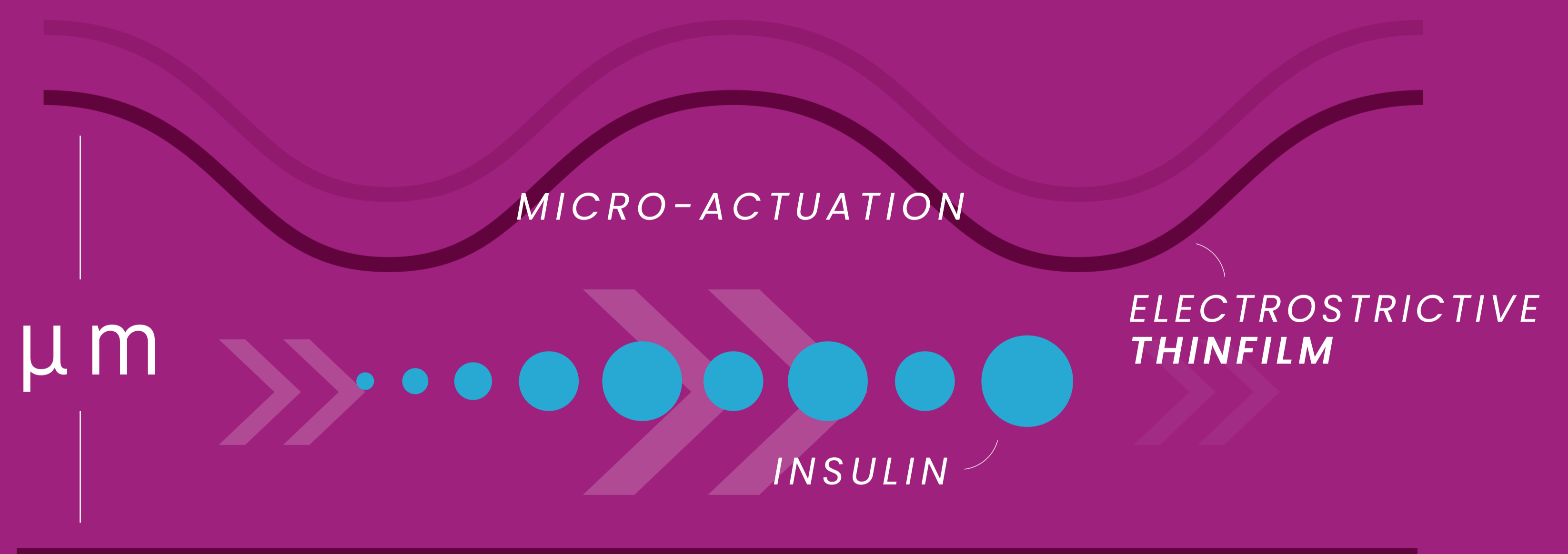


Multi-hormone therapy

Thanks to the reduced size of the pump, the multi-hormone therapy will become a reality soon

How does Prisma thin microfilm pump work?

The electromechanically active materials (thin film) generate a micro-actuation, making the liquid flow forward.



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