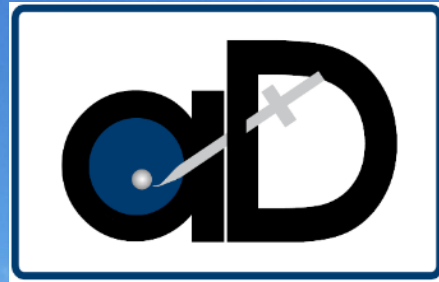


Administering Medicine through Mobile Devices

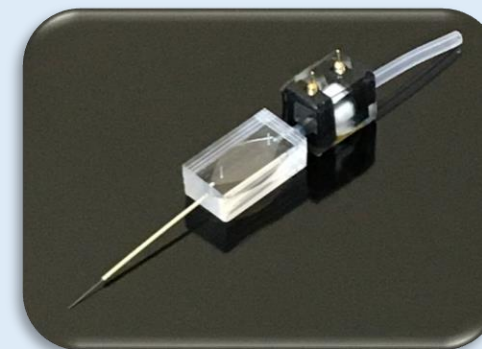
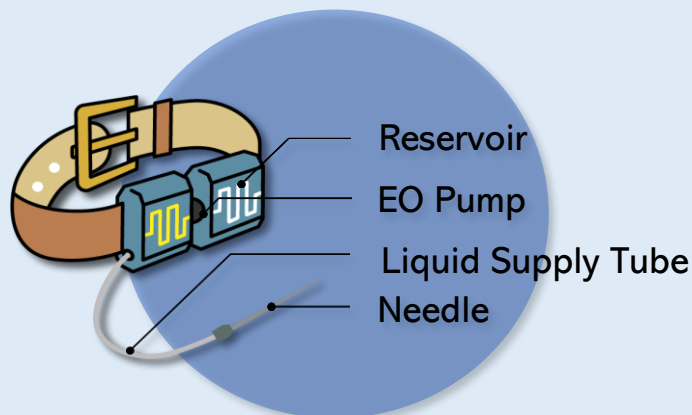
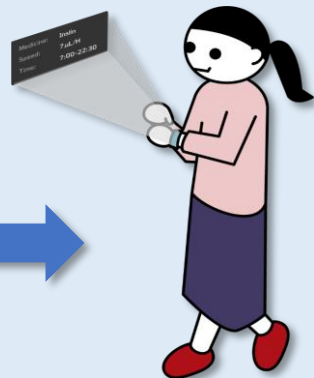


atDose Co.,Ltd.

<https://atDose.com>

Improving Quality of Life through Ultra-Small Mobile Dosing Device

Concept Image



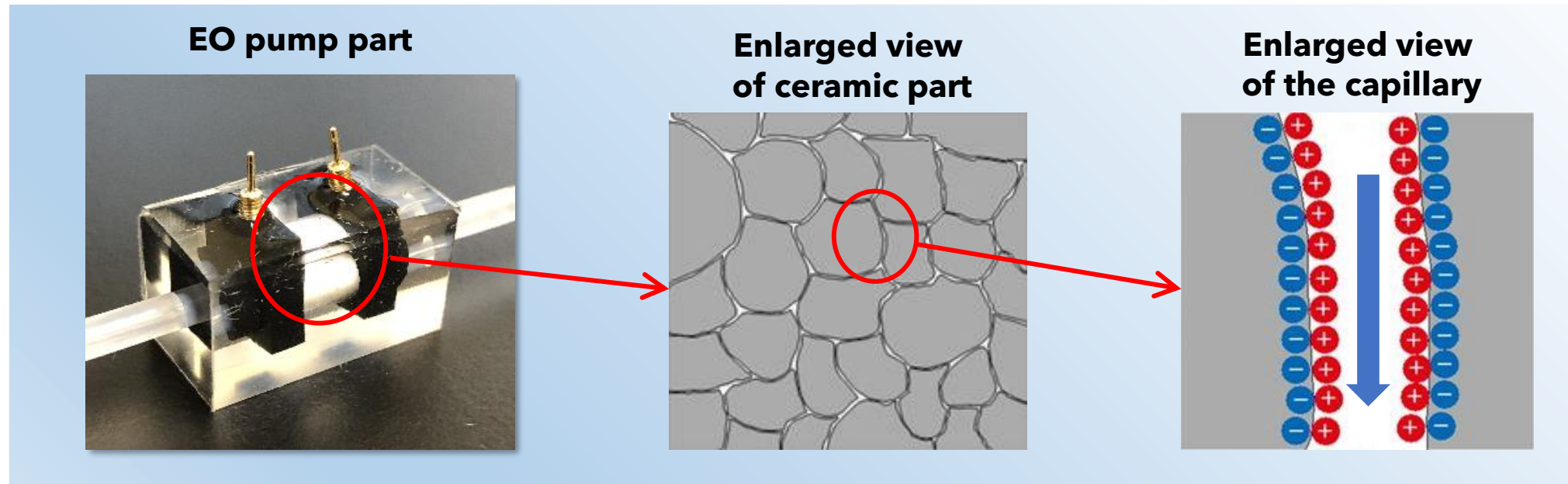
Mobile drip device prototype

- **Eliminate medication anxiety**
- **Painless medication environment**
- **Speed of caring through automation**



What is “Electro-Osmosis”?

Electroosmosis is the motion of liquid, which is adjacent to a flat charged surface under the influence of an electric field applied parallel to the surface.

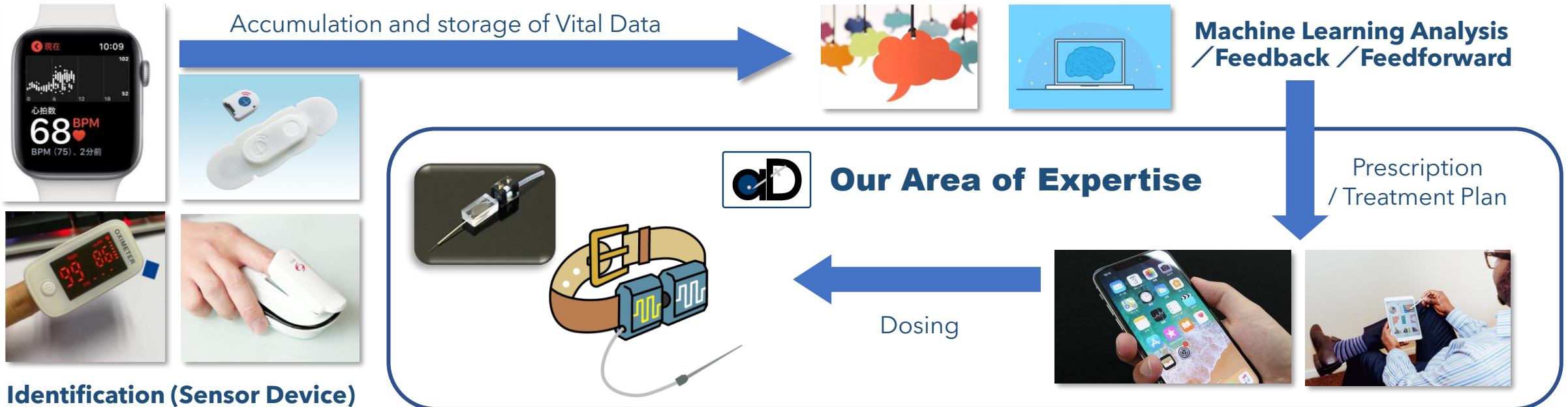


An Electro-Osmotic pump, or EO pump, is used for generating flow or pressure by use of an electric field.



Oversight and Coordination by Family and Healthcare Workers

IoMT (Internet of Medical Things) market
is expected to reach 90 billion USD in 2021 globally





Nakamura Hidenori (Founder & CEO)

Certified Management Consultant

Focused on supporting the growth of venture companies through audit firm Deloitte Tohmatsu and Tohmatsu Venture Support.

BACKGROUND STORY

Several demises happened in the family and cause of death was attributed to medication and care procedures! This was my motivation to develop an automated, simple and efficient medication administration system!



atDose Co.,Ltd.
was founded in 2017

Headquarter :

2-41-54 Tsurugamine, Asahi,
Yokoyama ,Kanagawa 241-0022 JAPAN

Laboratory :

233 KBIC 7-7 Shinkawasaki, Saiwai,
Kawasaki, Kanagawa 212-0032 JAPAN



Mail : info@atDose.com

Registration : MAH No.14B1X10026

Achievement Target in India



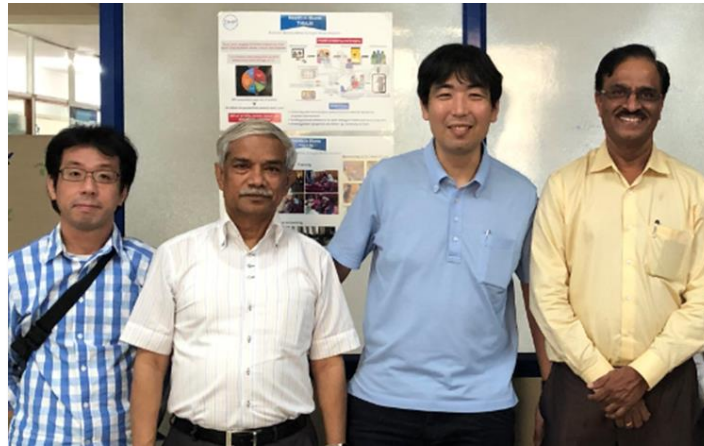
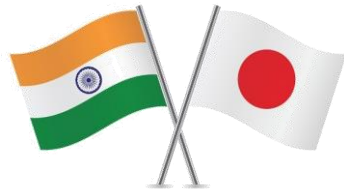
Remote Diagnosis and Treatment is growing in India

Provide automated medication through Our Device using authorized online medical prescription.



Applying Reverse Innovation

To find a joint R&D partner in India to get medical device approval.



We will start business at Chennai in January 2021