

# CLOSE

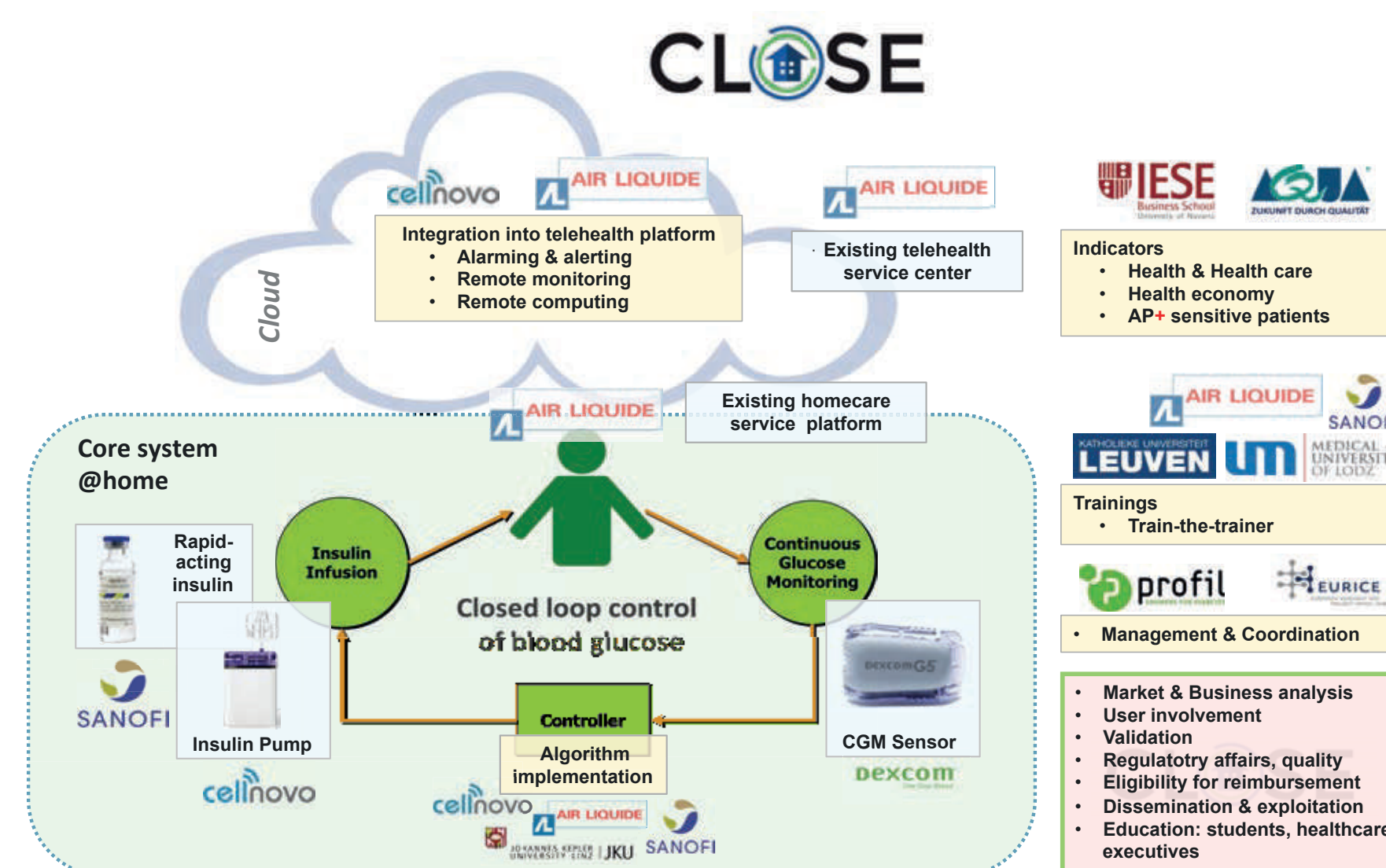
## Automated glucose control at home for people with chronic disease

### Integrated care for Chronic Diseases

Project Type: Innovation by Design  
Societal challenges: Improve healthcare

#### The project in a nutshell

CLOSE develops and deploys an integrated homecare solution (AP+) centered around closed loop metabolic control for people with chronic conditions. AP+ consists of an Artificial Pancreas (AP), telemedical services, trainings, and indicators measuring AP+ impact on health & health care and identifying AP+-sensitive patients. AP+ is our response to a critical and cost intensive health issue which affects millions of patients and their relatives.



#### Who benefits?

- Patients, families, caregivers: better health & health care experience
- Health care systems: higher cost effectiveness & sustainability
- Industry: new markets & businesses, new collaboration and education paradigms
- EIT Health: integrating large corporations, living the knowledge triangle

#### Where are you today and what is next?

CLOSE (Start: Q3 2016) has become fully operational, performed a comprehensive industrial risk management analysis, co-organised a 7-week CDTM Business Seminar with 26 elite students on the future of digital diabetes technologies, has started Algorithm development and establishing AP+ market analysis.



CLOSE will implement a multi-stakeholder approach for a closer specification of AP+ target groups, the solution of regulatory challenges and the exploration of conditions for achieving an authorised and knowledgeable AP+ operation throughout Europe with a high eligibility for reimbursement.

#### Project Leader



#### Other Partners



We are looking for new Partners / Expertise



If you wish to collaborate with this project, scan the QR code and connect with it