



# STEADYSENSE

medical systems

Karl Strohmayer

June 2021



# SteadySense Team – 18 Highly Motivated People



**Werner Koele**  
Biomedical expert  
founder & CEO/CTO

**Peter Gasteiner**  
Semiconductor veteran  
Co-owner, COO



**Karl Strohmayer**  
Project Manager

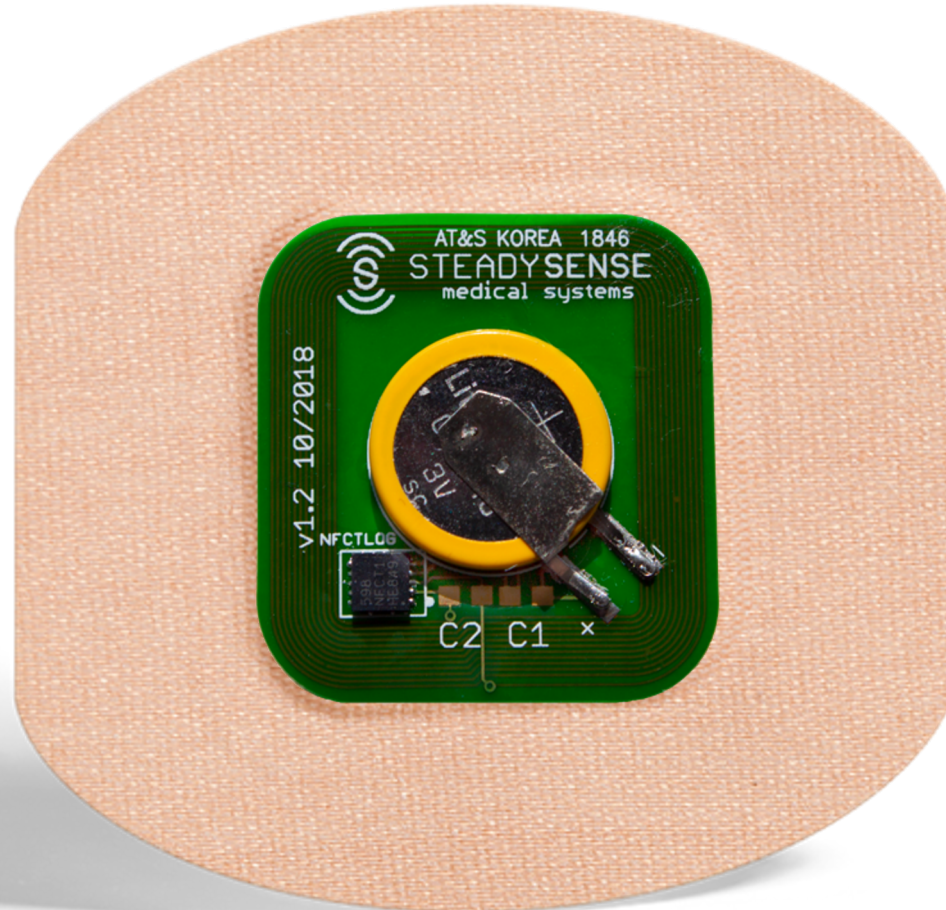


All key positions filled with highly competent people, main expertise in

Classical, performance and digital marketing	Self learning algorithms
Content generation and design	Development of Medical Apps & Web applications
Supply chain management	Development for backend server systems



# The Sensor Patch

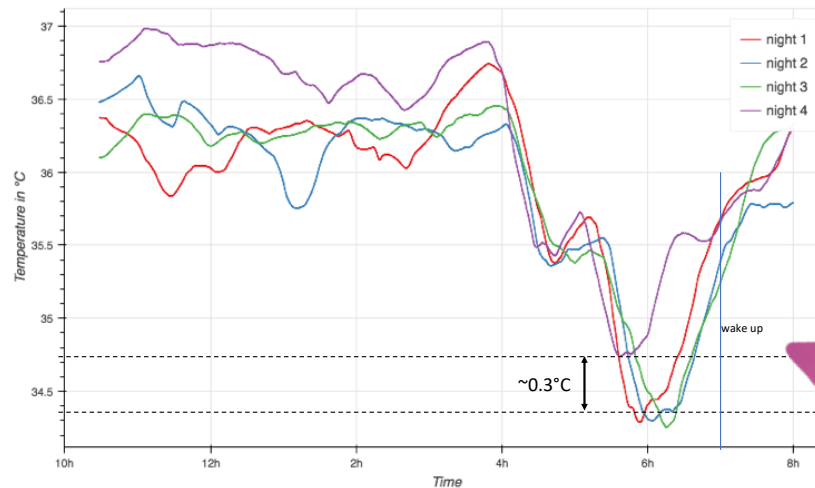


# Overview Eco System



# femSense Ovulation Detection

- Discrete & continuous temperature measurement via sensor patch
- Algorithms detect the miniscule rise in body temperature which indicates ovulation
- Supports women to get pregnant quicker by identifying their most fertile days



# Brand-new: femSense Fertility

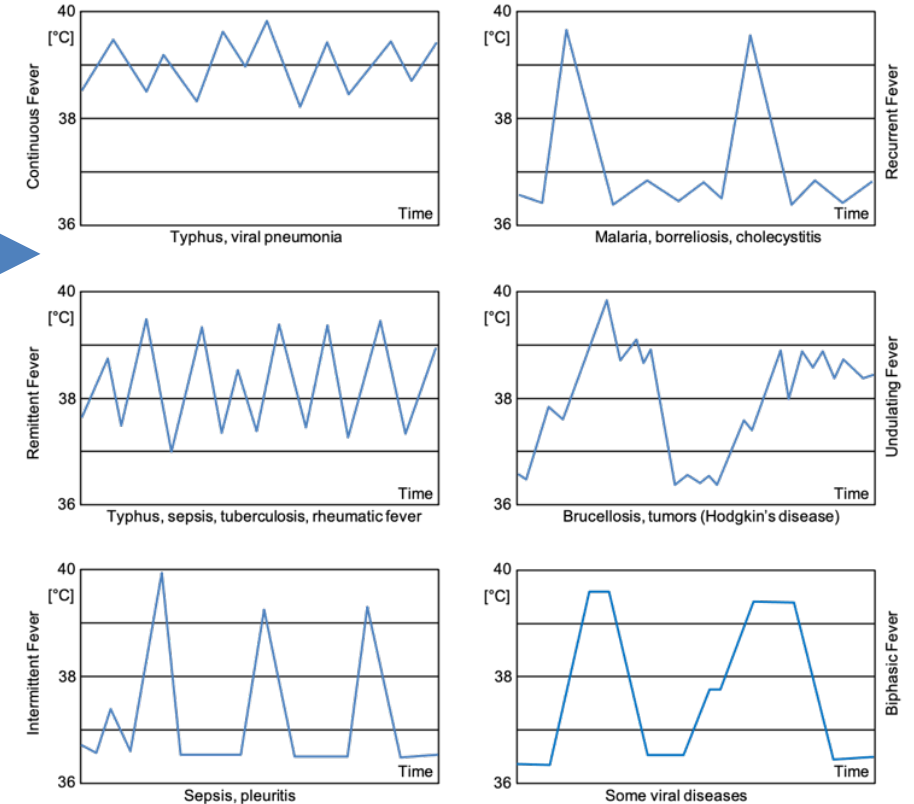
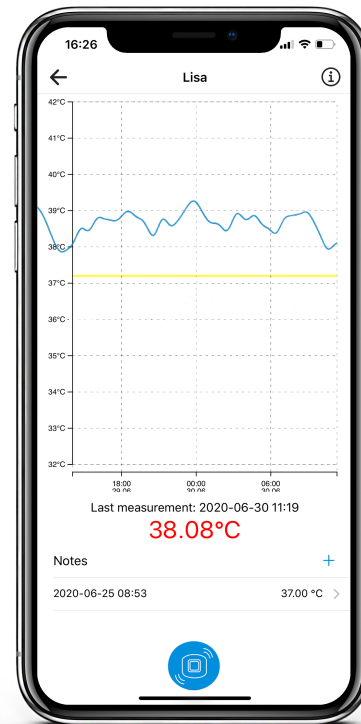
- Evolution of femSense Ovulation Detection
  - Identical hardware
  - Feature enhanced App
- Determines fertility status each day in a menstrual cycle
- Provides deeper insight into the individual menstrual cycle
- Launch: Tomorrow



# SteadyTemp: Continuous temperature monitoring

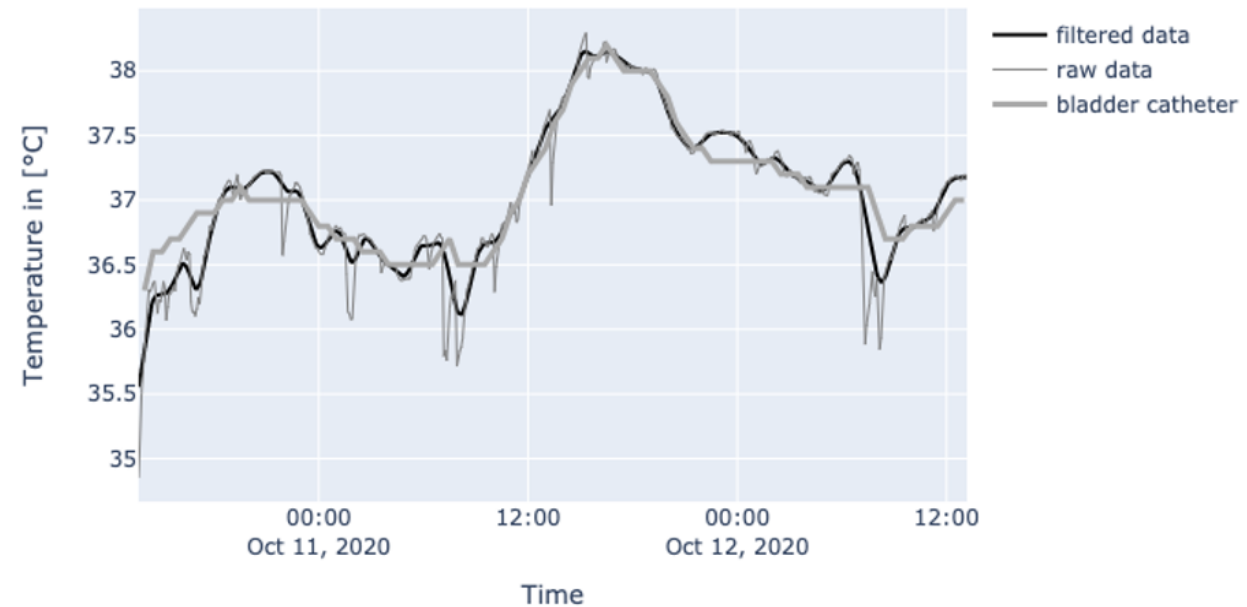
- Individualized fever curves as a diagnostic tool
- Easy and reliable way to record temperature data
- Temperature curves and big data analysis show enormous potential in healthcare

STEADYTEMP®  
smart thermometer



# SteadyTemp

- SteadyTemp enables the creation of individualized temperature profiles, improving a diagnosis and treatment
- SteadyTemp facilitates temperature measurement in clinical practice
  - Studies at ICU showed promising results



# What SteadySense can do for you

- Exciting projects
  - Development and evolution of wearable sensor technology
  - Development of medical software
  - Development of AI algorithms
  - Marketing of novel solutions in healthcare
- Great workplace environment
  - Time flexibility
  - Young and motivated team
- Potential for Innovation
  - Be a part of the future of temperature measurement



SteadySense GmbH, Kärntner Straße 518, A-8054 Seiersberg-Pirka  
+43 316 232 004, [office@steadysense.at](mailto:office@steadysense.at), [www.steadysense.at](http://www.steadysense.at)

