

Company presentation

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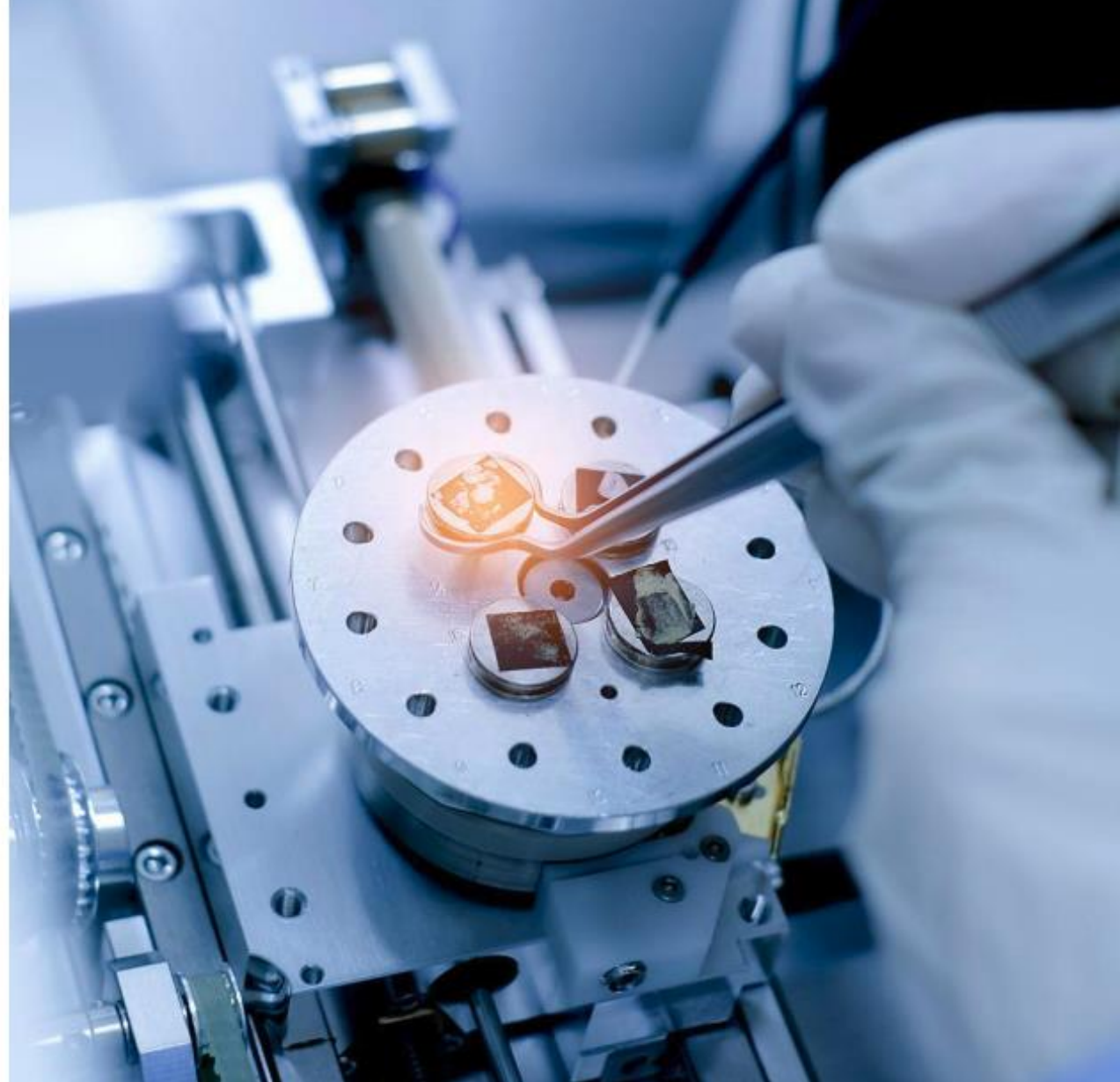
Company presentation

Market & competition

Lifecare's Sencell sensor

Clinical studies and progress

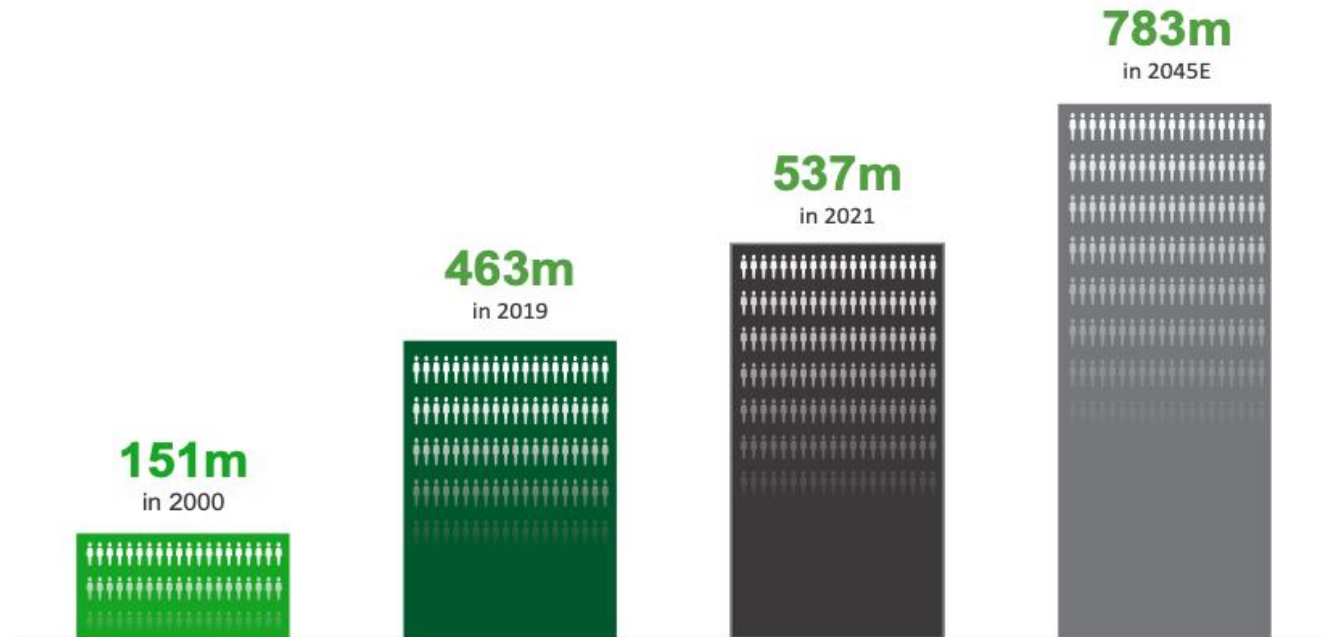
About Lifecare



A Global Crisis that Remains Uncontrolled

Diabetes Diagnosis and Cost

Adults (aged 20-79) with Diabetes Globally



Source: IDF Atlas, 10th edition (2021)

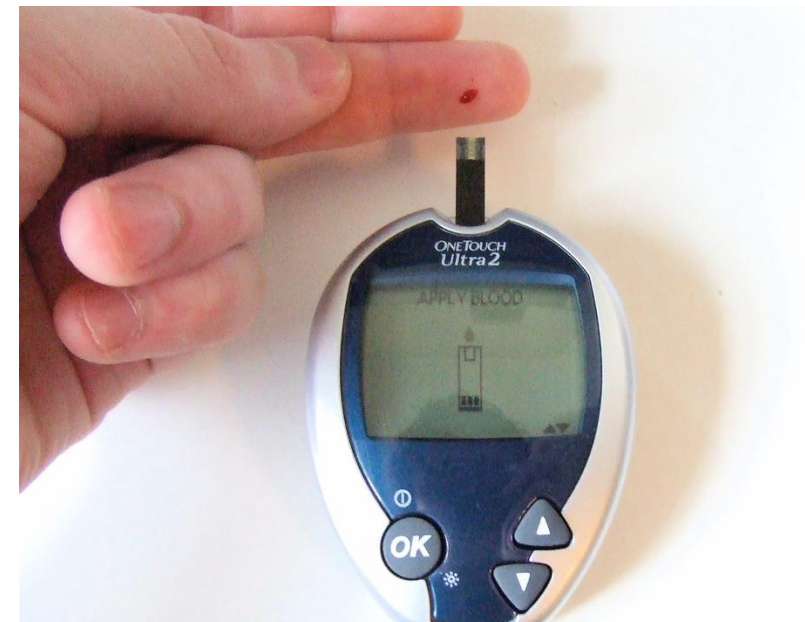
Global Diabetes Related Health Expenditures



Glucose Monitoring

Standard treatment

Blood Glucose Meter



State-of-the art treatment

Continuos Glucose Monitor



Sensing principles – Continuous Glucose Monitoring

1

Glucose oxidase

Dexcom (G6 & G7), Medtronic, Abbott
(FreeStyle Libre 2 & 3)

Longevity: 7- 14 days
Annual cost: \$ 1.500 – 4.000



2

Flourescence

Senseonics (Eversense)

Longevity: 180 days
Annual cost: \$ 6.000

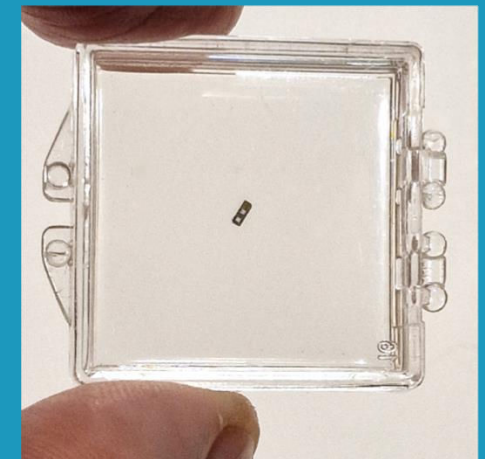


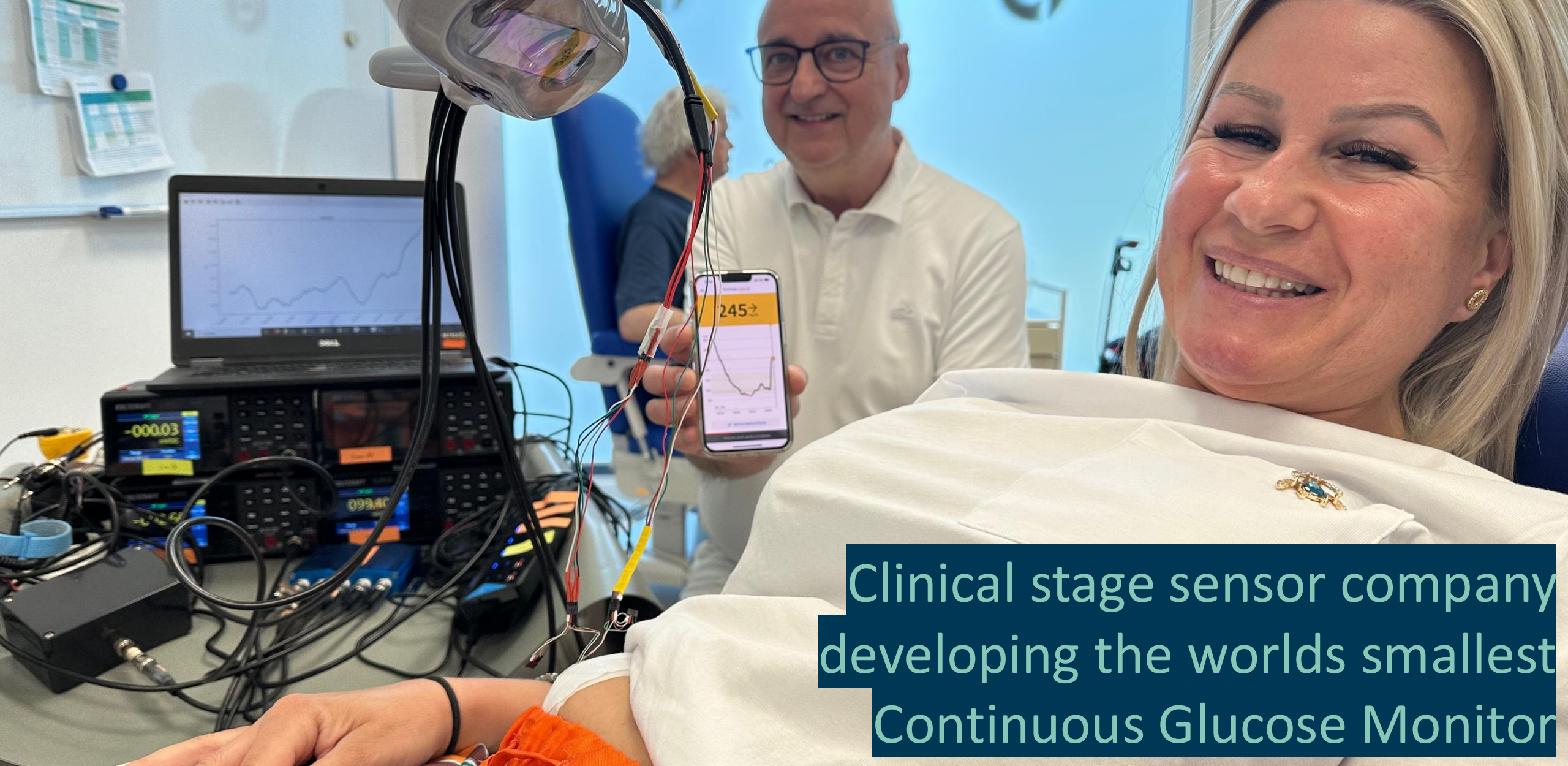
3

Osmotic pressure

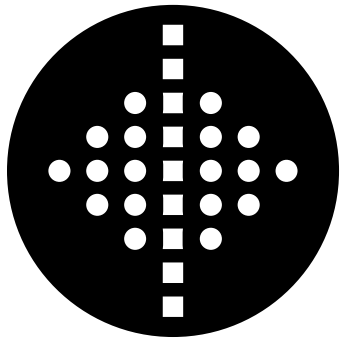
Lifecare (Sencell)

Longevity: 172 days (in-vitro)
Annual cost: >\$ 2.000 (assumption)





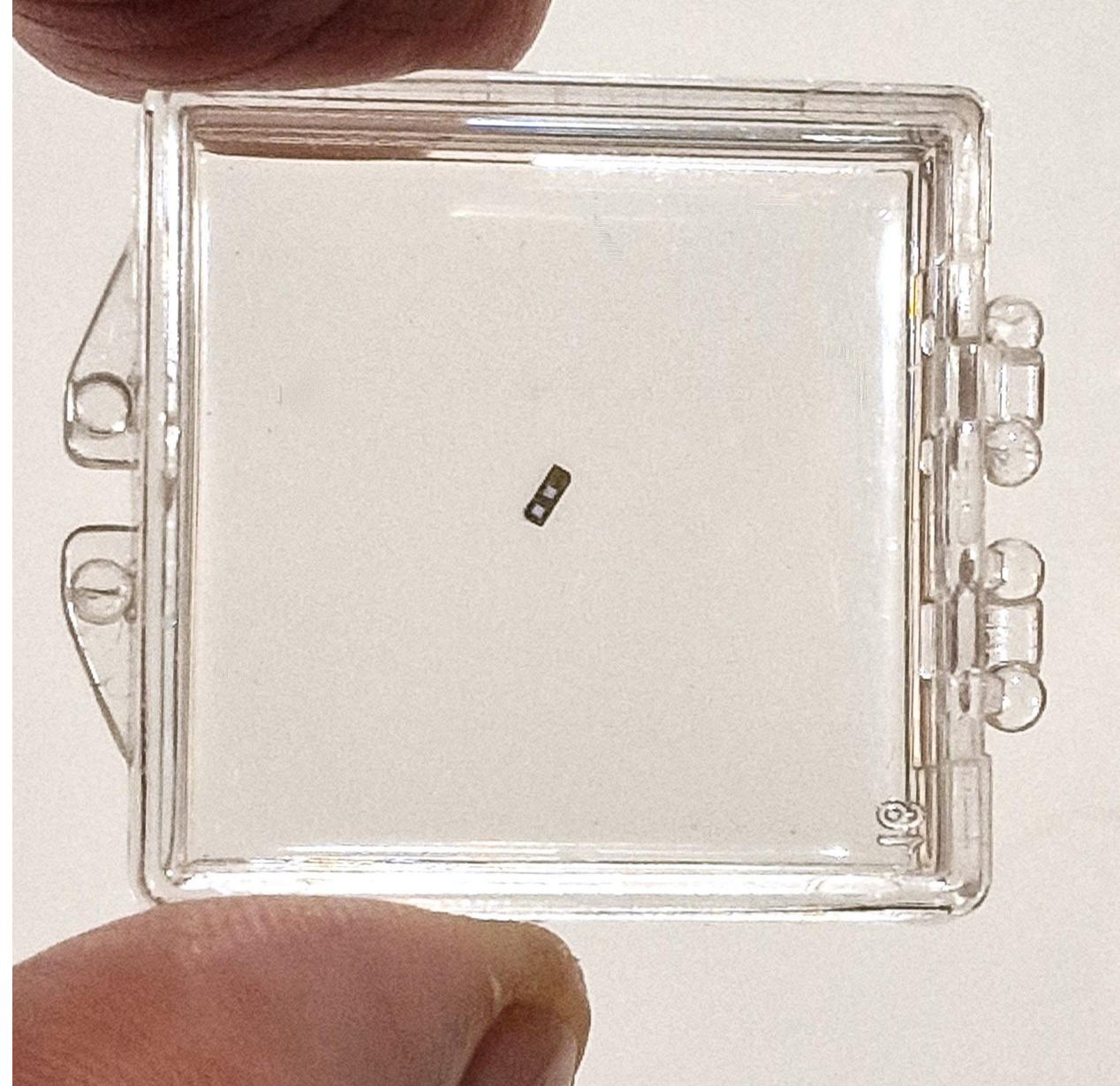
Clinical stage sensor company
developing the worlds smallest
Continuous Glucose Monitor



LIFECARE

Sencell system

- ✓ Size of a grain of rice
- ✓ Injected under the skin
- ✓ 6 months longevity
- ✓ No calibration needed



Clinical status



Study «LFC-SEN-001» – concluded May 2023
presented at American Diabetes Association Scientific Sessions June 23

Purpose:

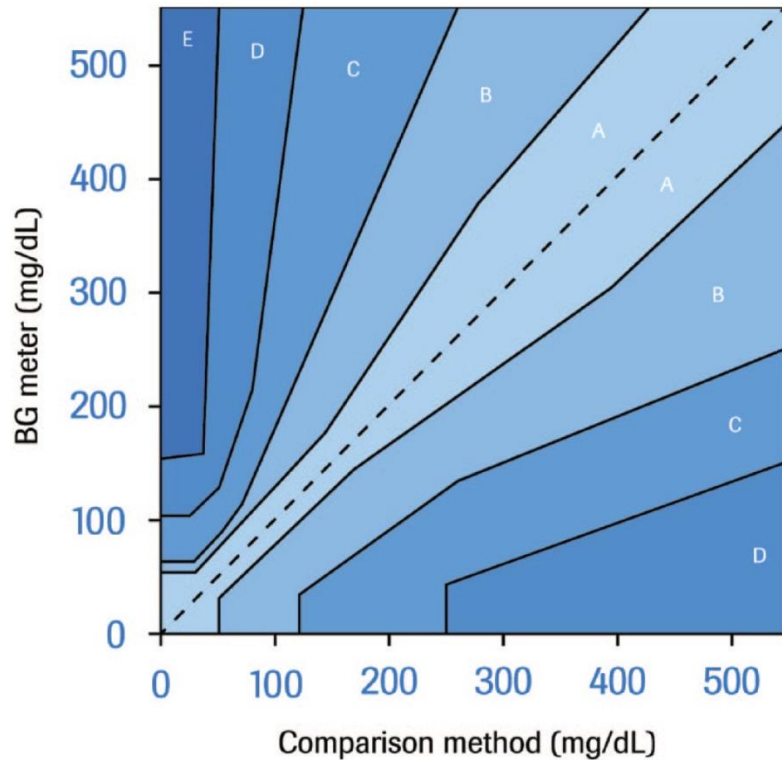
Collect human proof-of-concept performance data for algorithm development during meal experiments and for further device optimization

Conclusion:

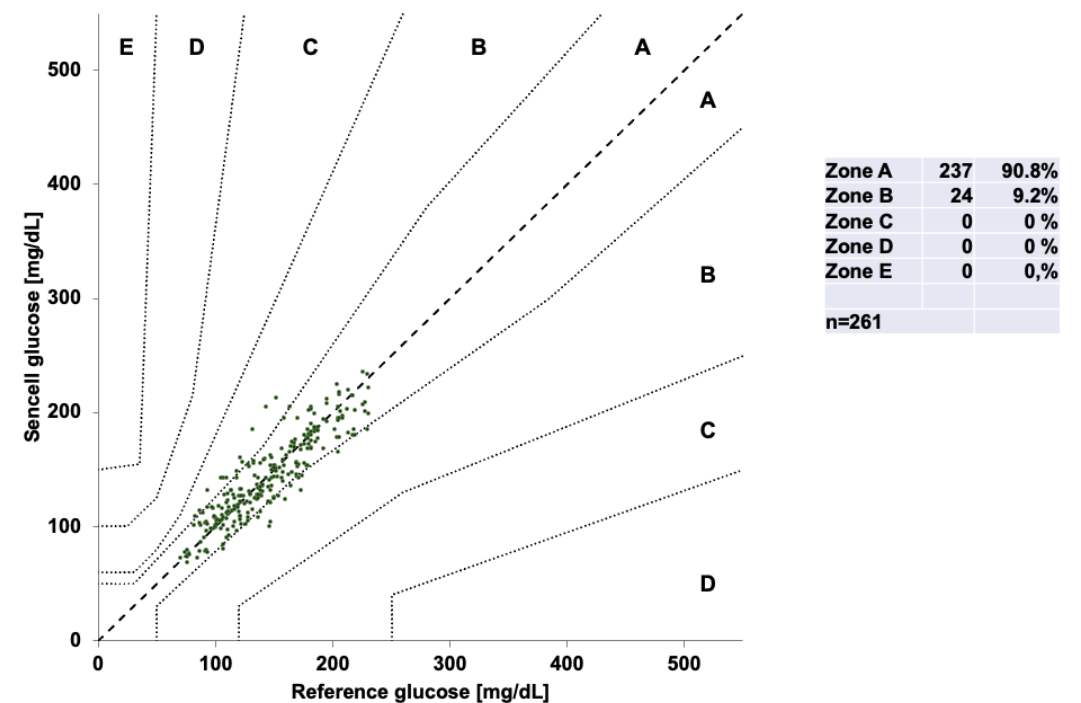
Subcutaneous glucose concentrations was tracked in a manner comparable as the Libre 2 or Dexcom G7 needle sensors.

Clinical accuracy – Consensus error grid (ISO 15197: BG meters)

Results in zone A and B:
regulatory accepted



LFC-SEN-001: Retrospective
consensus error-grid analysis

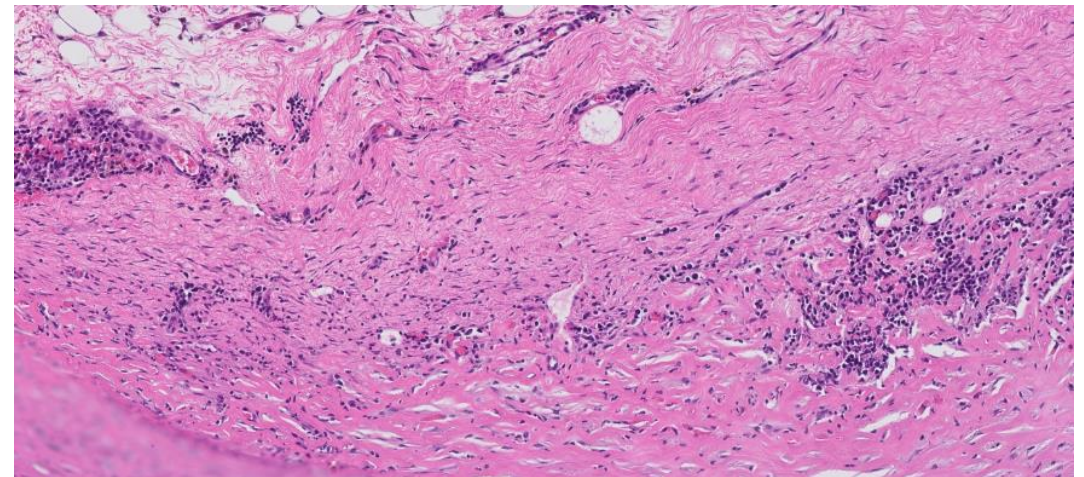
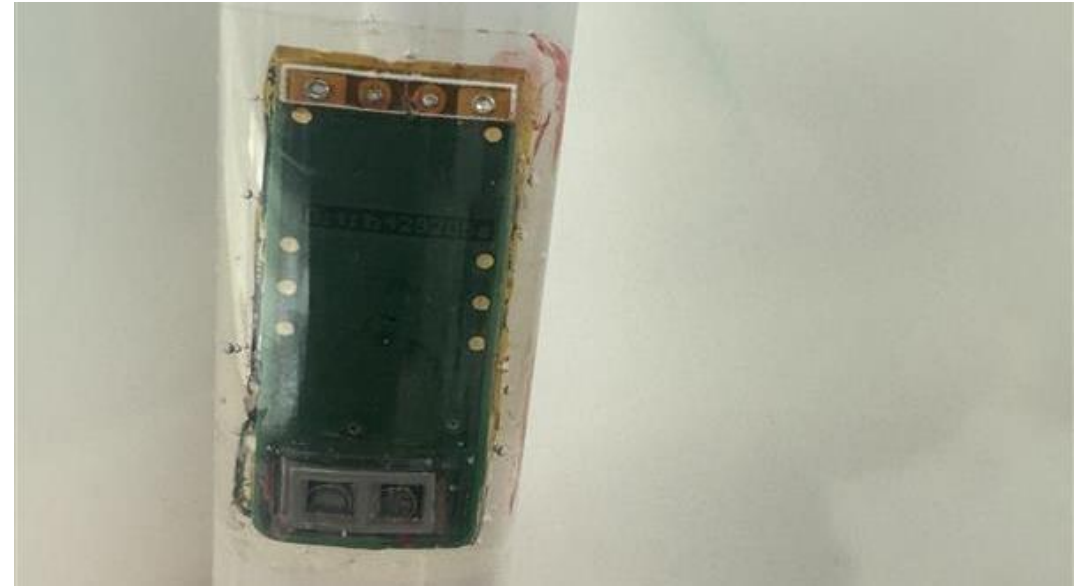


Documented 12 weeks longevity in live tissue

Ongoing longevity study at in cooperation with the Veterinary institute at the Norwegian University of Life Sciences.

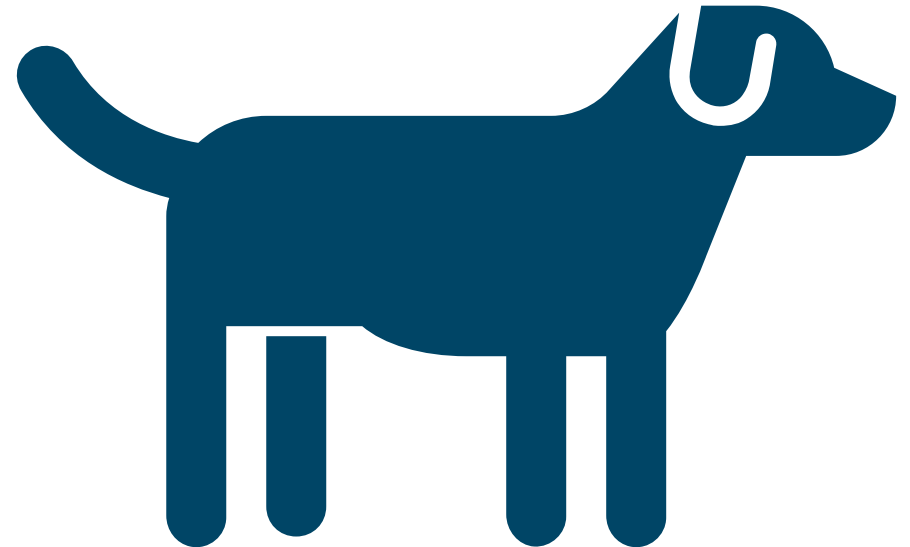
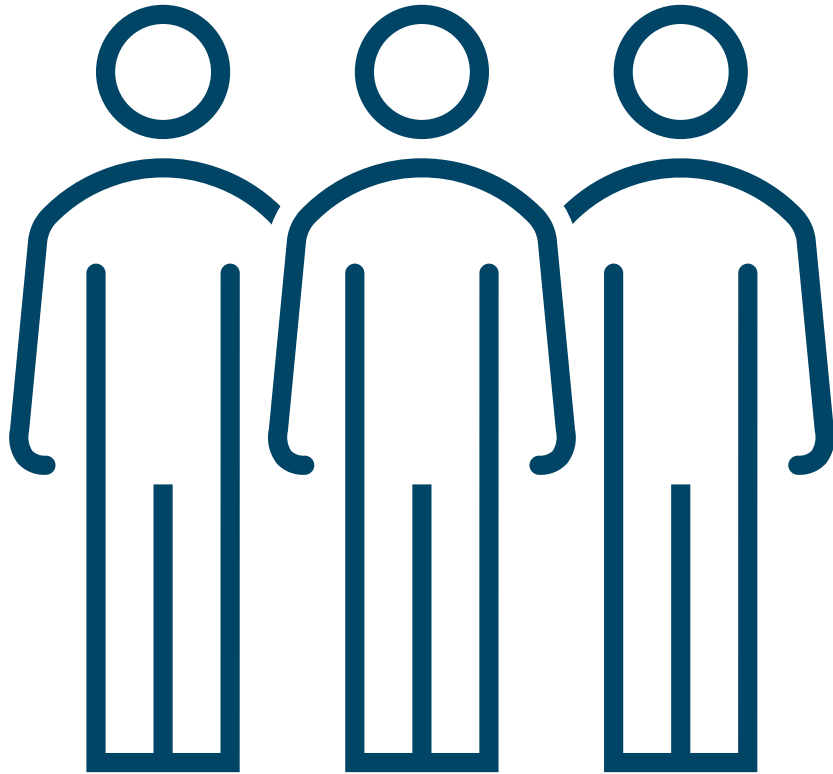
Implant in dog has shown 12 week functionality with no complications during the period or after explanation.

Bacteriological examination and biopsy confirm that no unexpected foreign body reactions occurred.

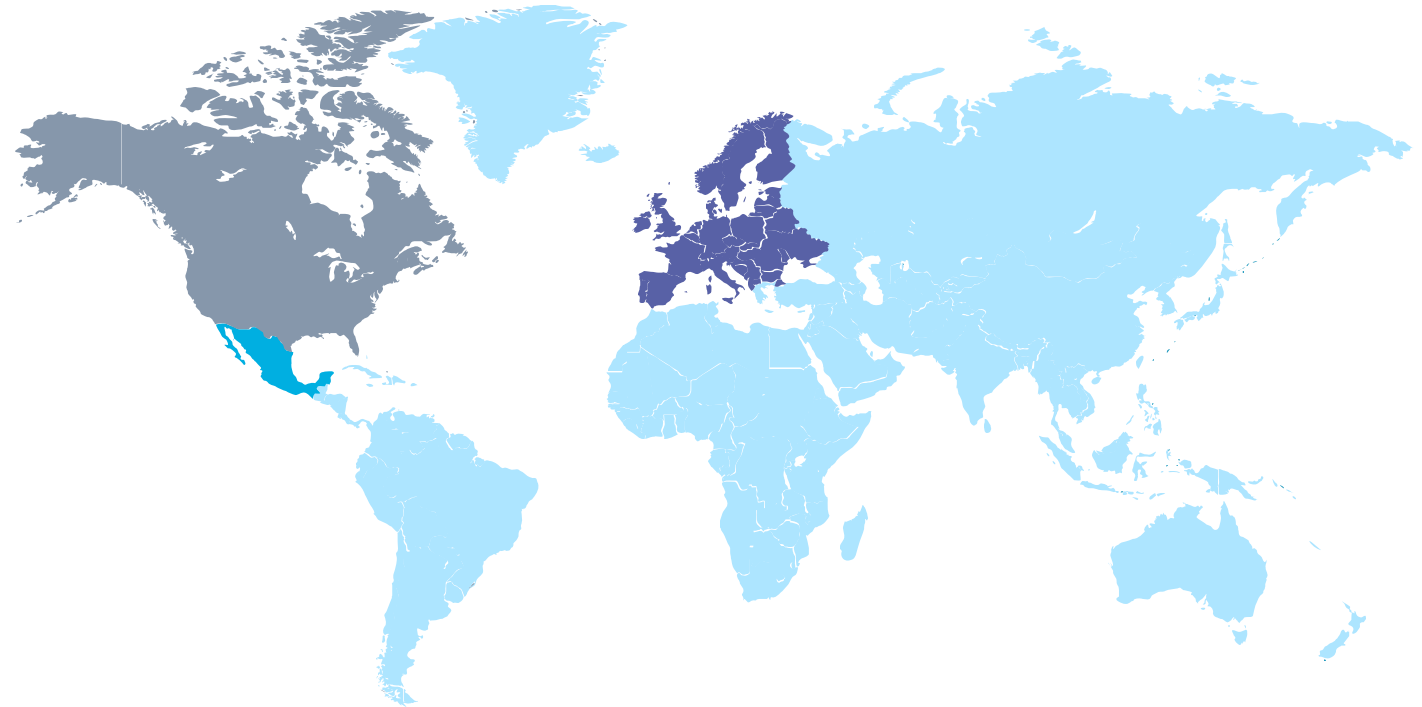
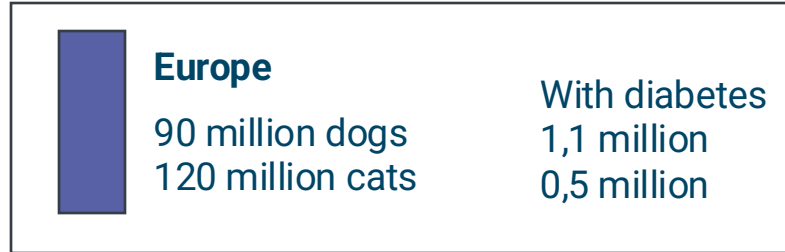
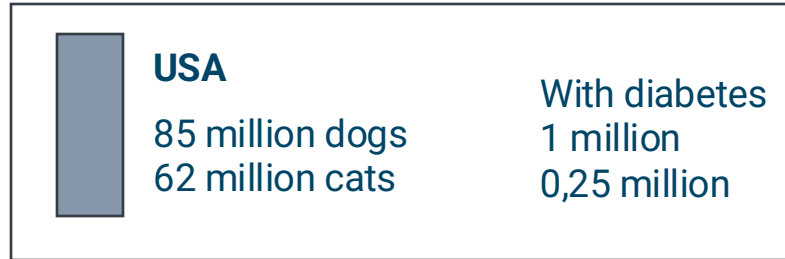


One technology

Two markets



The potential of Lifecare Veterinary



Dogs & Cats that develop diabetes every year

Product development agreement with Sanofi



Sanofi-Avenis Group sponsor the development program for miniaturizing the Sencell Glucose sensor with funding of EUR 290.000 based on completion of defined development phases



The Development Agreement is **based on a robust evaluation and due diligence process** from Sanofi scientists and business department, including a detailed review of the product development plan and the commercial aspects of Lifecare's Sencell Glucose relative to Sanofi's product portfolio and the competitive landscape



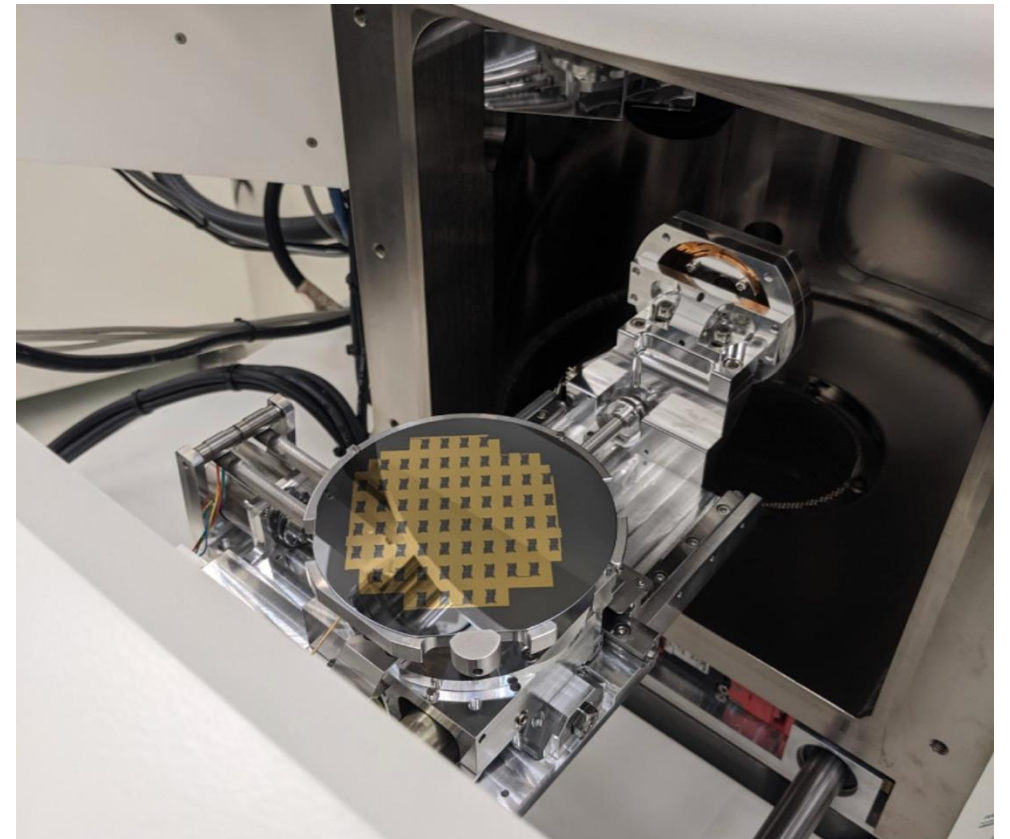
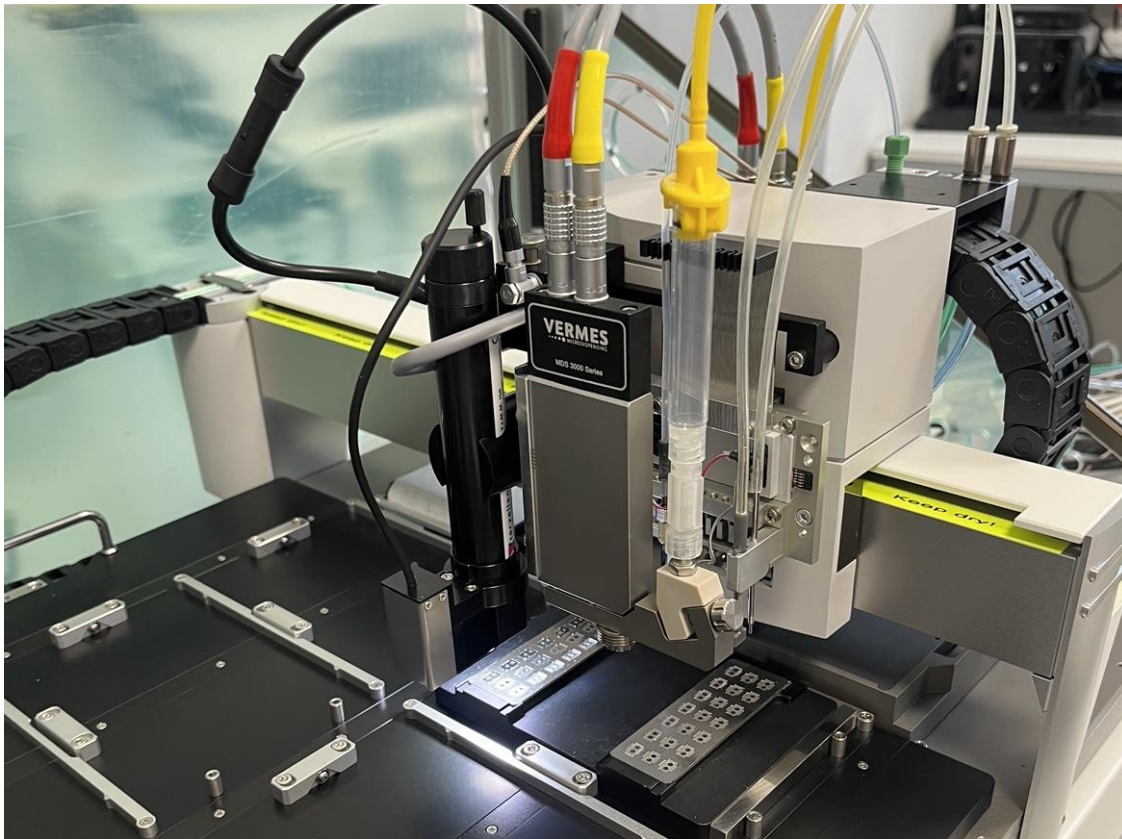
Sanofi is entitled to a "first right of refusal" to negotiate an exclusive and worldwide distribution license of Lifecare technology and IP for glucose monitoring.

Progress

	Studies	Regulatory compliance	Production and market launch
2022	<p>Successful in-vitro testing confirming functionality of miniaturized sensors</p> <p>Proof-of-concept in humans</p>	<p>Approval for accuracy study LFC- SEN-001</p>	<p>Production location secured</p>
2023	<p>In-human study (LFC-SEN-001) confirming clinical accuracy in line with gold standard</p> <p>Longevity study of the Sencell with operational lifetime of more than 172 days</p>	<p>ISO 9001 and ISO 13485 certified</p> <p>Norwegian Medicine Agency confirms no specific regulation for Sencell medical device for animals in Norway</p> <p>Approval for longevity study in dogs (LFC-SEN-002)</p>	<p>Preparations for automated production</p>
2024	<p>In-dogs longevity study (LCF-SEN-002) confirming operational lifespan</p> <p>Preparations for LFC-SEN-003</p>	<p>CE approved device to remove subdermal implants</p>	<p>Pilot production</p> <p>Key steps in automated production</p>
2025	<p>In-dogs longevity, biocompatibility and data accuracy study (LFC-SEN-002)</p> <p>Clinical study (LFC-SEN-003) confirming operational efficiency</p>	<p>Build technical file to claim CE-mark for Sencell for the human market</p>	<p>Product launch for veterinary market</p> <p>Automated production</p>



Pilot -> Automated production





Mainz: manufacturing facilities for volume production

Organization



Lifecare ASA
(Bergen, NO)



Lifecare Laboratory
(Mainz, DE)



Lifecare
NanoBioSensors
(Reutlingen, DE)



Lifecare Chemistry
(Bristol UK)



Lifecare Veterinary
(Bergen, NO)



RemovAid
(Lysaker, NO)

People



Full-time equivalents: 33



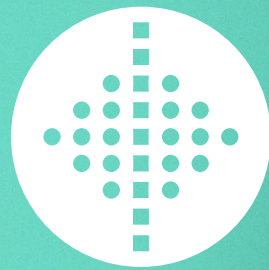
PhD: 7



Scientific workers: 30



PhD-students: 4



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