



# digid

The Digital Diagnostics Company

# UN Sustainable Finance and Transition Day

12<sup>th</sup> May 2023

**Constantin von Gersdorff**  
CEO

**Dr. Konstantin Kloppstech**  
CTO



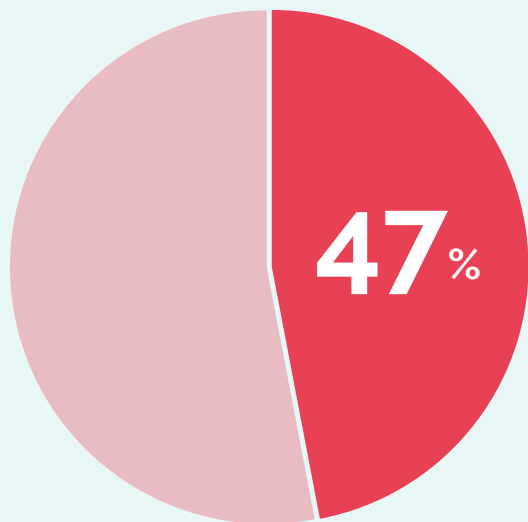
The background of the slide features a large, diverse crowd of people, represented by small, multi-colored human figures. These figures are interconnected by a dense web of thin, grey lines, suggesting a global network or data flow. The crowd is spread across the entire frame, with a higher concentration on the right side. The overall image conveys a sense of global connectivity and community.

# Pioneering Sustainability in Healthcare: **Democratising Diagnostics**



# Diagnostics Gap an intolerable segregation

Access to **< 50%**  
diagnostics



of **global** population had access  
to *less than half of the essential  
diagnostic tests\**.

**95%**

of people with chronic  
diseases live **untreated**

Up to  
**30**  
days

If sufficient tests are  
available, they can take  
**up to 30 days to  
provide results**

**1.1m**

**Reducing the diagnostics  
gap to 10%** would save  
the lives of 1.1 million  
worldwide every year

\*The lancet, 2019, global study on access to 24 essential diagnostic tests.



**Imagine**  
you can test  
yourself on  
200+ bio  
parameters

Platform  
to detect



Viruses



Bacteria



DNA, RNA,  
Cancer



Toxins,  
Drugs

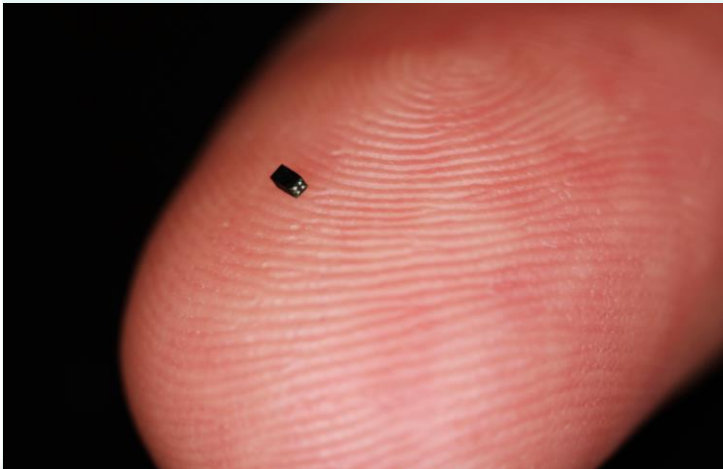




# Foundational pillars for democratising diagnostics

## MEMS-Sensors

Versatile lab-on-chip technology from Germany



## Real-time results

Always accessible via smartphone



## A.I. Diagnostics

High quality diagnostics

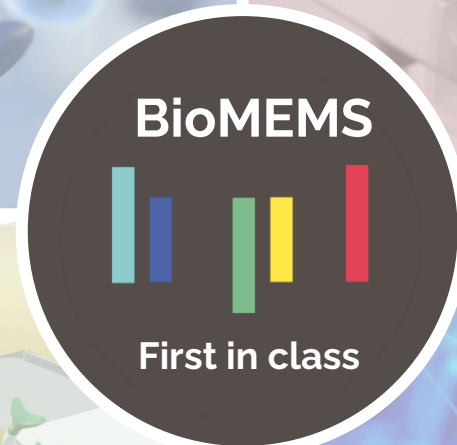
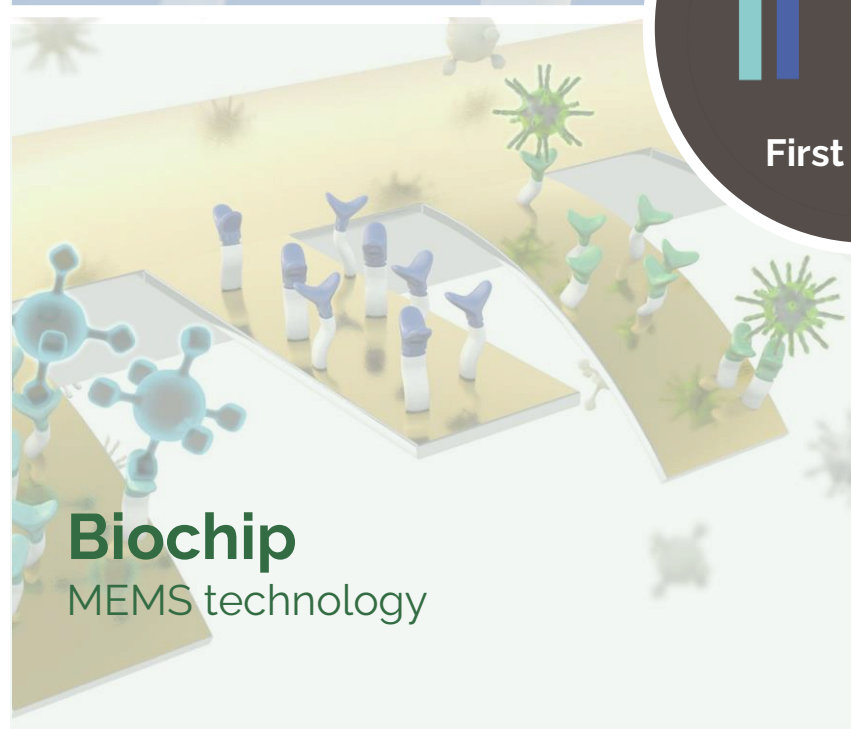
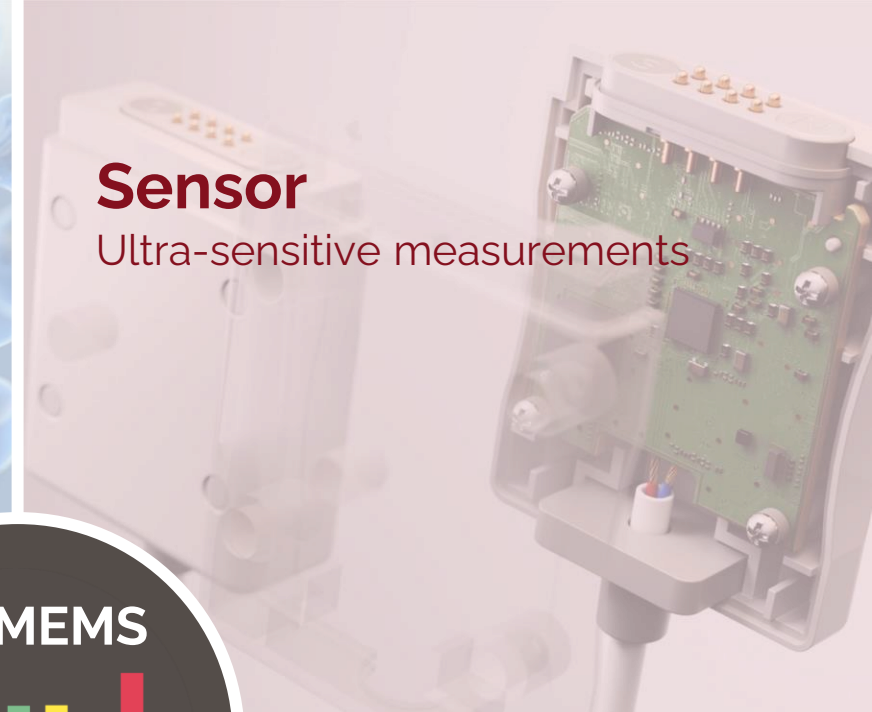
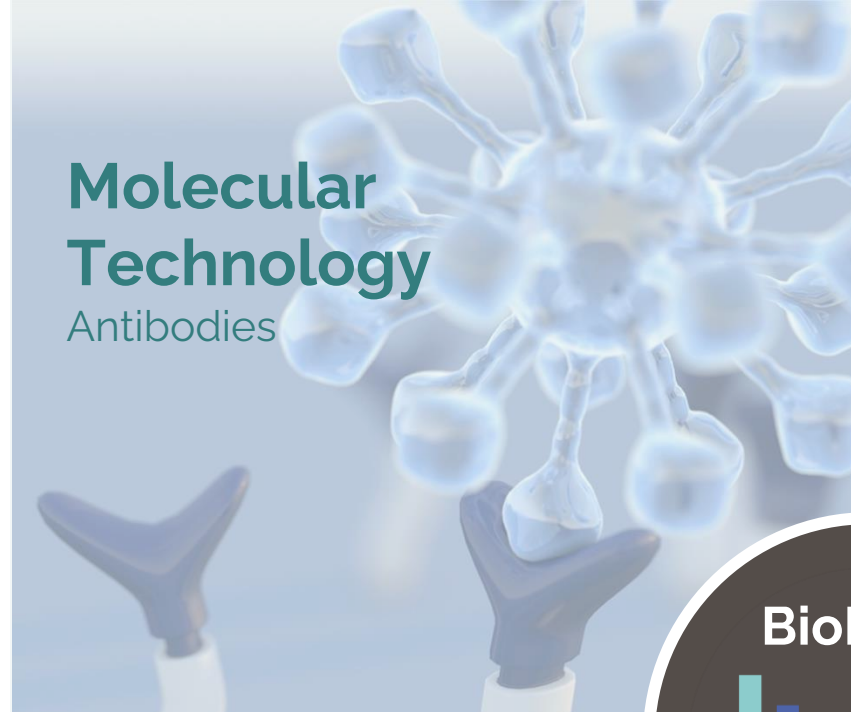






# digid Tech Foundation **BioMEMS**

The proprietary **BioMEMS** technology merging four elements in **one chip**





# Pocket-Lab.1<sup>®</sup>

Speed meets accuracy: the Cantisense™ Platform



## Impact

- Access to diagnostics and treatment any time everywhere
- Affordable to everyone
- Digital results for disease pandemic management
- CO<sub>2</sub> reduction compared to PCR

## Specifications

- Reliable as PCR
- Easy to use
- Digital results on smartphone
- Robust, no cooling



- A.I. supported and IoT based analysis and guidance.
- Available for healthcare stakeholders in a secure database.



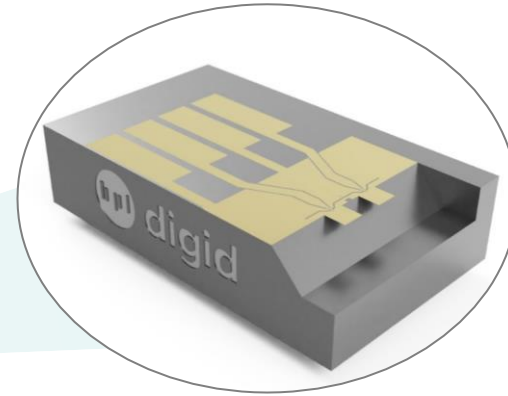




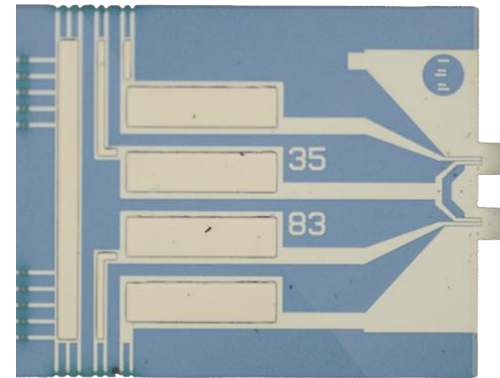
# One small chip for all applications



Chip on a 5 cent coin



Top view





# One small chip for all applications

## Health

Ensure healthy lives



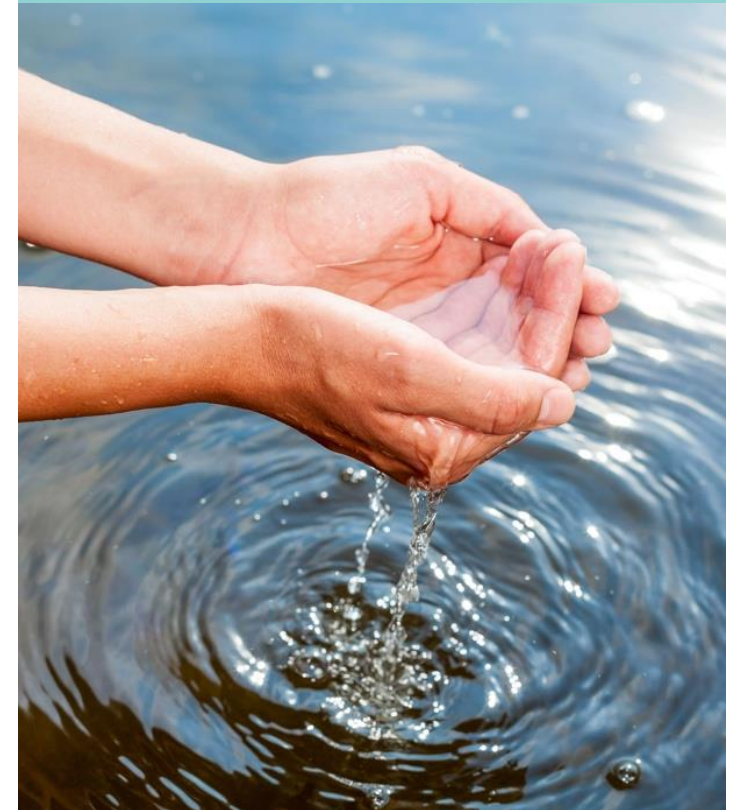
## Food

Safe and healthy food & beverages



## Environment

Healthy & safe living environment





**Making it real**  
since 2019 with  
currently 30+  
employees



Based on **30+ years**  
scientific **research &**  
**development**



**12 patents** in 3 years



**Consortium of 15+  
experts** in tech, science  
and government



**ISO 13485:2016**  
certified



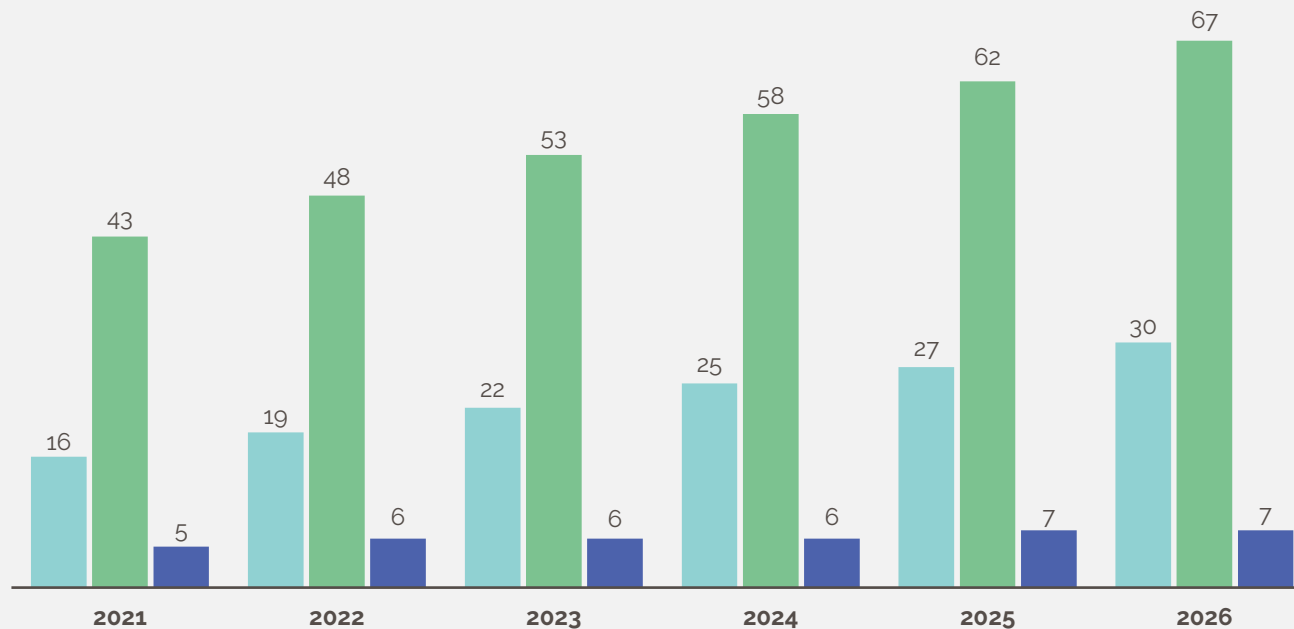




# TAM Opportunity

digid's diagnostic platform combining 3 growing markets

TAM in \$B



**\$104B**  
TAM in 2026

Health  
wearables

CAGR  
**13.2%**

Point of  
Care test

CAGR  
**4.6%**

Home  
diagnostics

CAGR  
**10.8%**

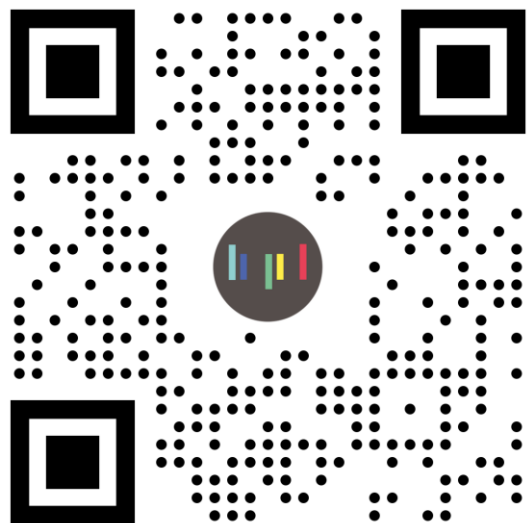
**Data Sources** Statista, Global newswire, Markets and more, Forbes

**TAM:** Total Addressable Market



**Join us** in closing the  
Diagnostics Gap

**Democratising  
Diagnostics**





Thank you!  
Questions?

