

# Biomedical Sensor Systems

## **Business Unit Health**

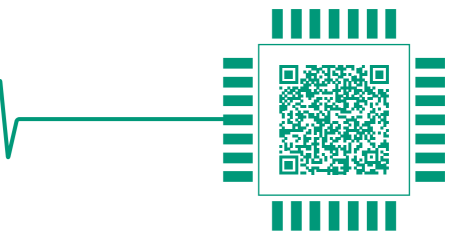
#### Affordable health through intelligent medicine

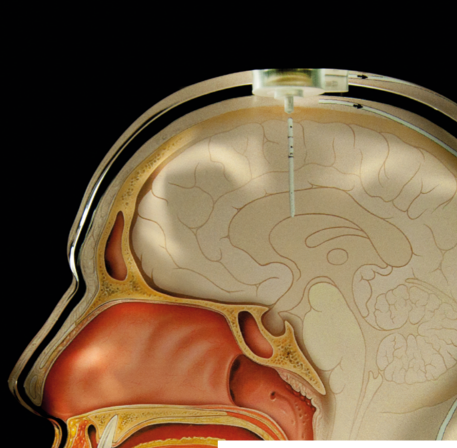
Highly-sensitive, smart medical sensors for care, hospitals and at home to improve prevention, diagnostics and therapy.

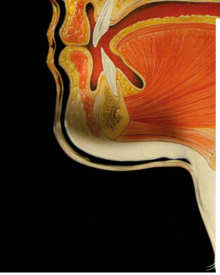


## Biomedical Sensor Systems at Fraunhofer IMS

We develop smart biomedical sensor systems for medical implants, in-situ diagnostics and non-invasive healthcare applications. These are specifically tailored to the requirements of the target application in the fields of medicine, life science, biotechnology, food, pharmaceuticals, and environmental technology. Smart sensors detect health-relevant information in a non-contact manner as wearables, medical implants, or diagnostic devices with high sensitivity. They provide diagnostic support, suggest preventive measures, and initiate targeted therapies.



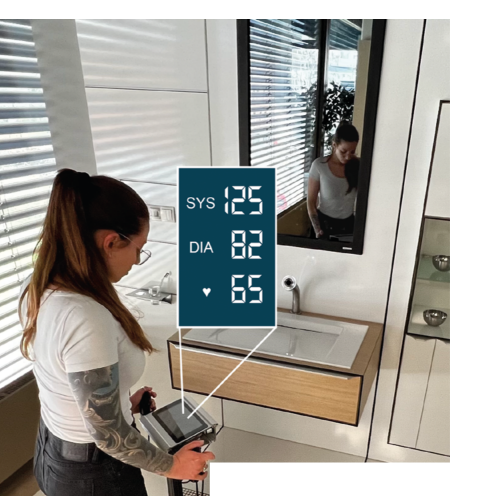




### **Medical implants** Pressure sensors

Long-term stability High precision Low power

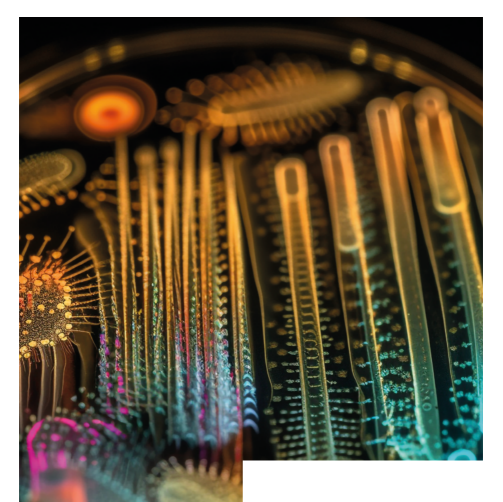




#### Non-invasive healthcare Blood pressure scale

Embedded AI algorithms Calibration-free Easy-to-use

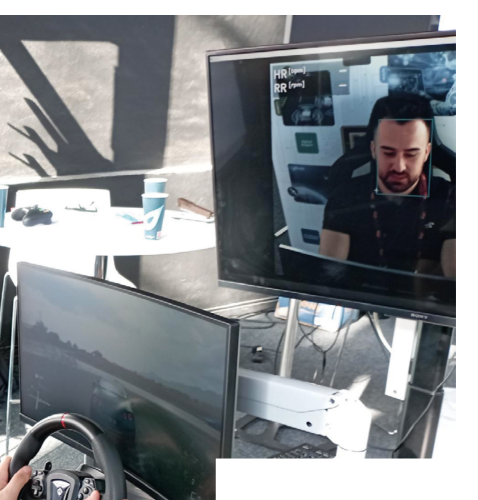




### Diagnostics Optical biosensors

Single-cell analysis Single-photon detection Miniaturized system





Vital signs measurement Driver condition monitoring

Ready for integration High accuracy Contactless



#### Contact

Business Unit Health sales@ims.fraunhofer.de

Fraunhofer Institute for Microelectronic Circuits and Systems IMS Finkenstr. 61 47057 Duisburg www.ims.fraunhofer.de/en.html

#### Copyright

SUPHANSA/Adobe Stock (Title) Luca/Adobe Stock (Optical biosensors)