



AEMtec GmbH
Berlin, DE

D59.4



ams AG
Premstätten, AT

F48.6



CorTec GmbH
Freiburg im Breisgau, DE

D47.4



Electromag SA
Ecublens, CH

D47.1

Contact:
Matthias Lorenz
+49 30 6392 7300

www.AEMtec.com
Matthias.Lorenz@aemtec.com

- Cutting-edge Technologies for Packaging Services
- Medical Imaging Systems and Laboratory Diagnostics
- Microsystems & Optoelectronics

Contact:
Christian Wiesend
+49 160 5887897

www.ams.com
christian.wiesend@ams-osram.com

- Sensing
- Sensing in a new light

Contact:
Carolina Remke
+49 761 70888 200

www.cortec-neuro.com
sales@cortec-neuro.com

- Development & manufacturing of active implants
- High-channel implantable electrodes in silicone
- Hermetic ceramic encapsulation

Contact:
Thomas Borter
+41 79 901 50 08

www.electromag.ch
info@electromag.ch

- Brushless DC motors, high speed, quiet, low vibration
- Critical and homecare ventilation, surgery, dentistry
- Customized solutions, OEM



Art of Technology AG
Zürich, CH

D61.2



Beutler Präzisions-Komponenten GmbH & Co. KG
Rosenfeld, DE

E47.3



ES Systems S.A.
KOROPI, GR

E61.6



FISBA AG
St.Gallen, CH

D59.7

Contact:
Paul Sphikas
+41 43 311 77 06

www.aotag.ch
sphikas@aotag.ch

- Electronic Design, Development & Consultancy Services
- Medical Devices / Intelligent Implants
- System Miniaturisation

Contact:
Simone Rieger
+49 7428 933 102

www.beutler.de
office@beutler.de

- Specialist in CNC-manufacturing precision components
- High quality in small to medium-sized quantities
- Certified to ISO 13485:2016

Contact:
NIKOLAOS VALANTASSIS
+30 216 2000 500

www.esenssys.com
info@esenssys.com

- Pressure Sensors
- Gas Flow Sensors
- IoT

Contact:
Asim Rexhepi
+41 71 282 31 31

www.fisba.com
info@fisba.com

- Medical Imaging Optics for Endoscopy and Life Sciences
- Optical Solutions for integrated Micro-Vision
- Compact Light Engines



BG Medical Applications GmbH
Berlin, DE

F65.5



CiS Forschungsinstitut für Mikrosensorik GmbH
Erfurt, DE

E47.4



Fraunhofer Institute for Electronic Nano Systems ENAS
Chemnitz, DE

D59.5



Fraunhofer Institute for Laser Technology ILT
Aachen, DE

F65.1

Contact:
Joachim Gerike
+49 30 60905 0

www.berlinerglas.com
medical@berlinerglas.de

- Opto-electronic/-mechanical assemblies and systems
- From Concept to Volume Production
- Customer-specific solutions

Contact:
Dr. Martin Schädel
+49 361 663 1426

www.cismst.de
info@cismst.de

- Development and Prototyping of MEMS and MOEMS
- Silicon Sensor Technologies
- Microsystem Technology

Contact:
Professor Harald Kuhn
+49 371 45001 0

www.enas.fraunhofer.de
info@enas.fraunhofer.de

- Microfluidics for Lab on a Chip Systems
- Micro and Nano Sensors
- Monitoring Systems

Contact:
Dr. Achim Lenenbach
+49 241 8906 124

www.ilt.fraunhofer.de/de/technologiefelder/medizintechnik-und-biophotonik.html
achim.lenenbach@ilt.fraunhofer.de

- Microfluidic sensors and sorters
- UV and plasma surface sterilization
- Handpieces for laser treatment



Fraunhofer Institute for Microelectronic Circuits and Systems IMS
Duisburg, DE

D59.2

Contact:
Michael Görtz
+49 203 3783 122

www.ims.fraunhofer.de
michael.goertz@ims.fraunhofer.de

- Electronics, sensors and AI for medical implants
- Optical biosensor systems for In-situ Diagnostics
- Non-invasive Healthcare



Hahn-Schickard
Villingen-Schwenningen, DE

E61.4

Contact:
Dr. Sophie Billat
+49 7721 943 242

www.Hahn-Schickard.de
info@Hahn-Schickard.de

- MEMS Sensors + Systems
- Embedded Systems
- MEMS Foundry



IVAM Microtechnology Network
Dortmund, DE

E61

Contact:
Orkide Karasu
+49 231 9742 7086

www.ivam.de
b2b@ivam.de

- Micro/Nanotechnology and Advanced Materials Network
- International Business Contacts
- Technology Marketing



MORE LIGHT

JENOPTIK Optical Systems GmbH
Jena, DE

E47.8

Contact:
Ingolf Reischel
+49 3641 652138

www.jenoptik.com
Ingolf.Reischel@jenoptik.com

- Custom designed solutions for healthcare & life science
- Solutions based on core competencies in biophotonics
- Imaging, illumination, laser



HNP Mikrosysteme GmbH
precise pumps - smart solutions
Schwerin, DE

E61.5

Contact:
Dörte Hoffmann
+49 385 52190 352

www.hnp-mikrosysteme.de/en/
doerte.hoffmann@hnp-mikrosysteme.de

- Dosing pumps: flow rates from 1 µl/min to 1152 ml/min
- Dosing and metering in analytical instrumentation
- Dosing systems for the lab



imbut GmbH
Greiz, DE

D59.6

Contact:
Dr. Fabian Schreiber
+49 3661611407

www.imbut.de/en
info@imbut.de

- Your partner for smart textile developments
- Luminous textiles, heating textiles, sensors/electrodes
- Expert for textile electronics



Jobst Technologies GmbH
Freiburg, DE

F48.1

Contact:
Gerhard Jobst
+49 761 5577 520

www.jobst-technologies.com
info.jobst@ist-ag.com

- Biosensors for Glucose, Lactate, and Pyruvate
- Lactate monitoring (continuous, fast response)
- Blood Gas Analyzer, ECGO



LightFab GmbH
Aachen, DE

D47.5

Contact:
Dr. Jens Gottmann
+49 241 913 854 01

www.lightfab.de
info@lightfab.de

- 3D microfluidics in glass, complex prototypes & series
- LightFab 3D Printer for glass, welding, 2PP and more
- 3D precision glass parts



IMT AG
Greifensee, CH

D59.1

Contact:
Dr. Tobias Bauert
+41 44 9431 953

www.imtag.ch
tbauert@imtag.ch

- Sequencing
- Microfluidics
- Glass



Innovative Sensor Technology IST AG
Ebnat-Kappel, CH

F48.1

Contact:
Lejla Sahman
+41 71 992 0313

www.ist-ag.com
info@ist-ag.com

- Supplier and manufacturer of sensors
- Development and technology partner



Micro-Sensys GmbH
Erfurt, DE

F48.2

Contact:
Anna Herrmann
+49 361 59874 43

www.microsensys.de
aherrmann@microsensys.de

- RFID Solutions, Data loggers, Sensors & Beacons
- RFID Hardware and Software for IoT Solutions
- Temperature Monitoring Labors



Microdul AG
Zürich, CH

D61.4

Contact:
Adrian Stalder
+41 44 455 35 11

www.microdul.com
info@microdul.com

- Assembly Expert for Implantable Electronic Devices
- Experienced Manufacturer of Medical Electronics
- ASIC to Implantable Products



microLIQUID - experts in microfluidics
Mondragón, ES

F48.4

Contact:
Iker Ruiz
+34 943 846 837

www.microliquid.com
contact@microliquid.com

- CDMO automated microfluidic devices | ISO 13485
- Application-Bioscience Expertise & Chemical Engineering
- IVD/ Life Science Applications



prime
optic systems

mikrop ag
Wittenbach, CH

E61.3

Contact:
Immo Knoepfel
+41 71 292 1080

www.mikrop.com
info@mikrop.com

- Micro optics / endoscopy
- Micro objectives / micro lenses
- Micro imaging / micro camera



PI Ceramic GmbH
Lederhose, DE

E47.1

Contact:
Annemarie Oesterle
+49 36604 882 0

www.piceramic.de
info@piceramic.de

- Manufacturer of customized piezo solutions
- Specialist for piezo actuators and sensor components
- Global supplier piezo products



Sensirion AG
Stäfa, CH

D47.6

Contact:
Barbara Thurnherr
+41 44 306 40 00

www.sensirion.com
info@sensirion.com

- Flow sensors (gas & liquid flow, differential pressure)
- Environmental sensors (rht, gas / voc, co2, pm2.5)
- Medical ventilator sensors



miQu - coordination office for professional training networks in the field of microtechnology
Dortmund, DE

E61

Contact:
Dr. Jana Schwarze
+49 231 9742 149

https://www.miqu.tech/
info@miqu.tech

- Customized professional trainings for microtechnology
- Strengthening competitiveness through cooperation
- Based on the project KoWeMi



OptaSensor GmbH
Nurnberg, DE

D61.6

Contact:
Antonio Gomes
+49 160 33 780 43

www.optasensor.com
antonio.gomes@optasensor.com

- Microcameras single use medical endoscopy endoscope
- Microcameras microlens cameras CMOS microcable
- Medical vision medical imaging



Specialty Coating Systems
Pliezhausen, DE

D61.1

Contact:
Guido Wolf
+49 7127 95554 0

www.scscoatings.com/de/
SCSales@scscoatings.com

- A world leader in conformal coatings
- Ultra-thin and pinhole-free barrier protection
- Biocompatible and biostable



Stalice
Besancon, FR

E61.1

Contact:
Perrot Sebastien
+33 687 317 199

www.stalice.com
contact@stalice.com

- Contract Research Development Manufacturing
- Active Medical Device Implants Mechatronics
- Silicone Electrospinning



Innovative PCB Solutions

Optiprint AG
Berneck, CH

D47.3

Contact:
Pascal Oberson
+41 71 747 8686

www.optiprint.ch
info@optiprint.ch

- Printed Circuit Boards
- Flexible Printed Circuit Boards
- PCB



Philips MEMS & Micro Devices
Eindhoven, NL

F65.8

Contact:
Robin de Bruijn
+31 6285 00 382

www.engineeringsolutions.philips.com/
mems
engineering.solutions@philips.com

- BioMEMS
- CMUT
- Customizable MEMS solutions



SwissOptic AG
Heerbrugg, CH

F65.5

Contact:
Dr. Heinrich Bürgers
+41 71 727 3792

www.swissoptic.com
swissoptic@swissoptic.com

- Opto-electronic/-mechanical assemblies & systems
- Customer-specific optical solutions
- Ophthalmology & life sciences



temicon GmbH
Dortmund, DE

F48.7

Contact:
Andre Bleise
+49 231 477 30 539

www.temicon.de
sales@temicon.de

- Microfluidic Chips and Structures
- Mesh Nebulizer
- Injection Molding, Mold Inserts



Das Institut für Spezialtextilien
und flexible Materialien

**Textilforschungsinstitut
Thüringen-Vogtland e. V.
(TITV Greiz)
Greiz, DE**

D59.6

**Turck duotec GmbH
Halver, DE**

F48.5

Contact:
Dr. Fabian Schreiber

+49 3661 611 0

www.titv-greiz.de/en/
mail@titv-greiz.de

- The think tank for high-tech textiles
- Institute for applied reasearch on special textiles
- Testing of Smart Textiles

Contact:
Bettina Schwedt

+49 2353 1390 6335

www.turck-duotec.com
sales@turck-duotec.com

- Electronics development and manufacturing
- Autoclavable overmolding of electronics
- Miniaturization through CoB



**VICI AG International
Schenkon, CH**

E47.5



**Volpi AG
Dietikon, CH**

D61.5

Contact:
Leo Okkerse

+41 41 925 62 41

www.vici.com
leo.okkerse@vici.ch

- Chromatography
- Components
- Liquid Handling

Contact:
Max Kunz

+41 44 732 43 43

www.volpi-group.com
info@volpi-group.com

- Smart optical modules for Life Sciences and Diagnostics
- AI-powered optics for Life Sciences and Diagnostics
- Instrument AI optics



**VTT Technical Research
Centre of Finland Ltd
Helsinki, FI**

F65.4



**VULKAM
Gières, FR**

D61.8

Contact:
Ralph Liedert

+358 40 523 0883

www.vttresearch.com
ralph.liedert@vtt.fi

- Wearable technology
- Lab-on-a-chip
- Printed electronics

Contact:
Yves MATHIEU

+33 7 50 56 14 34

www.vulkam.com
info@vulkam.com

- Amorphous Metal Alloys Vulkalloys®
- Miniaturization of instruments and implants
- Mass production of components