

# MEDICA 2022 Exhibitor directory



# Rheinland-Pfalz.Gold

## MEDICA 2022

#### **Contact Administration:**

Ministerium für Wirtschaft, Verkehr, Landwirtschaft und Weinbau Rheinland-Pfalz Marlen Peseke Stiftsstraße 9 55116 Mainz

Telefon: +49 6131 16-2121

E-mail: marlen.peseke@mwvlw.rlp.de

Internet: www.standort-gesundheitswirtschaft.rlp.de



#### Organisation and Administration:

IMG Innovations-Management GmbH Dr. Joachim Dörr Trippstadter Str. 110 67663 Kaiserslautern

Telefon: +49 631 31 66 8-75 E-mail: doerr@img-rlp.de Internet: www.img-rlp.de



#### Preface

#### Medical Technology from Rhineland-Palatinate

Medical technology is an important driver of the industrial healthcare sector in Rhineland-Palatinate. With its (new) products and innovative solutions, it makes indispensable contributions to patient care at the highest level. Meanwhile, the Corona pandemic has brought the importance of medical devices for efficient healthcare even more into focus. At the same time, medical technology is in a constant national and international competition for locations. Medical products "Made in Germany" are in



demand worldwide and continue to be regarded as a seal of quality.

This is characterized in particular by a high export rate of around 66 percent. Innovations, especially in pharmaceuticals, biotechnology and medical technology, are the foundation of our future. Anyone venturing into these areas needs not only inventive talent, but also a great deal of pioneering spirit. In this respect, Rhineland-Palatinate is excellently positioned for the future and offers a unique investment climate. With a strong network of around 4,500 researchers, universities, research institutions and corporate networks, Rhineland-Palatinate has the best prerequisites for assuming a leading role in the healthcare industry throughout Europe. Likewise, founders and start-ups also benefit from an inspiringly innovative environment, not least thanks to excellent networking and recruiting opportunities in Rhineland-Palatinate.

With our joint booth Rheinland-Pfalz.Gold, we actively support our start-ups as well as small and medium-sized medical technology companies in presenting their innovations at the leading international trade fair MEDICA and thus becoming visible worldwide.

Daniela Schmitt

Minister for Economy, Transport, Agriculture and Viticulture Rhineland-Palatinate

#### Content

# Medical Technology from Rhineland-Palatinate

Preface	2
Content	3
apra-plast – Plastic parts and houses GmbH	4
ARXUM GmbH - ARXUM BLOCS®	5
Bio- Gram Diagnostics GmbH - Color Jet nano	6
DiaSys - Diagnostic Systems GmbH	7
Gebrüder Schmidt KG - GS Plastics technology	8
■ Booth info	9
Messe Düsseldorf Fairground Map	10
Exhibiors of Rhineland-Palatinate1	l1 <b>-</b> 13
Appendix	14



#### apra-plast Kunststoffgehäuse-Systeme GmbH

#### Your housing specialist for special requirements



apra-plast Kunststoffgehäuse-Systeme GmbH develops and manufactures plastic parts and housings with optimal functionality according to customer requirements. Prototypes over small series up to serial production with several thousand pieces. Technically mature, visually appealing and with an excellent price-performance ratio - even without tooling costs. Step by step to your desired product - consulting, design, prototyping and serial production. apra has the right production technology for every quantity and every requirement.

- Inkug milling/bending technology for small and medium quantities
- 3D printing functional prototypes, economical series production or master models for vacuum casting
- SynPro vacuum casting technology for prototypes and small batches
- Thermoforming deep-drawing technology almost arbitrarily designed free-form surfaces for small and large quantities
- Injection molding production of higher quantities

Distinctive plastic housings are creatable through the choice of material, color and individual surface finishing by painting and printing

apra-plast Kunststoffgehäuse-Systeme GmbH Hamsterweg 9 54550 Daun

Tel.: +49 6592 204-0 E-Mail: info@apra.de web: www.apra.de





# **ARXUM GmbH**

#### ARXUM®BLOCS – Blockchain-based Laboratory Operations Control System



ARXUM is a deep-tech blockchain technology company focused on the industrial sector. The ARXUM®BLOCS offers a fully digital compliance solution, enabling paperless process tracking for laboratory instruments with vendor-neutral integration. All features are adapted to ensure data integrity in laboratories and has been fully validated in this setting. Processes can be handled completely digitally, with no data integrity gap between laboratory instrument, LIMS and WORM drive. ARXUM®BLOCS gets you ready for the challenges of the digital future!

Arxum GmbH Europaallee 33 67657 Kaiserslautern Germany

Tel: +49 631 930 651 39 mobil: +49 1577 2 54 73 08 web: www.arxum.com





#### **ColorJet Nano**

#### The next generation of automated blood smear staining for human and veterinary labs.

Capillary staining technology/ Easy handling/ Smart operation/ Compact design/ Made in Germany



Since its establishment in 2019, Bio-Gram has offered its customers in vitro diagnostic solutions for smear staining, sample preparation, and POCT. With our mission to shape the future with uncompromisingly high-quality in-vitro diagnostic systems, Bio-Gram has set itself the goal of setting new standards in the development and manufacturing of reliable next-generation diagnostic solutions "Made in Germany". Bio-Gram proudly presents our latest innovative System for smear staining "ColorJet Nano" with up to 180 staining results per hour\*\*.

- \* Customized applications for individuals staining methods and protocols can be adapted on demand
- \*\* Depending on Stain and Manufacturers IFU

Bio-Gram Diagnostics GmbH Donnersbergweg 1 67059 Ludwigshafen am Rhein

Tel.: +49 621 490 844 50 E-mail: contact@bio-gram.de web: www.bio-gram.de





#### DiaSys Diagnostic Systems GmbH

#### Diagnostic reagents and system solutions of outstanding quality

For more than 30 years, DiaSys Diagnostic Systems GmbH is focused on developing, manufacturing and commercializing system solutions for small up to medium sized labs. In line with its strong commitment to quality, service and sustainability, DiaSys is constantly expanding its product portfolio, which comprises reagents for routine and special diagnostics, as well as fully automated clinical chemistry analyzers, semi-automated analyzers, POCT instruments and water purification systems.





DiaSys Diagnostic Systems GmbH

Alte Str. 9

65558 Holzheim

Tel.: +33 683951883

E-Mail: christophe.bayet@diasys.de web: www.diasys-diagnostics.com/









We are a long-established specialists in the plastic injection molding segment with particular expertise in the field of hygiene and infection protection products. As a full-service provider with over 200 years of business activity, we offer you innovative solutions that are precisely tailored to your needs and meet the highest quality standards. In doing so, you benefit from a wide range of offerings that includes additional services such as mirror welding, ultrasonic welding and parts finishing.

Gebrüder Schmidt KG Michelswiese 9 55743 Idar-Oberstein

Tel.: +49 6784 99360

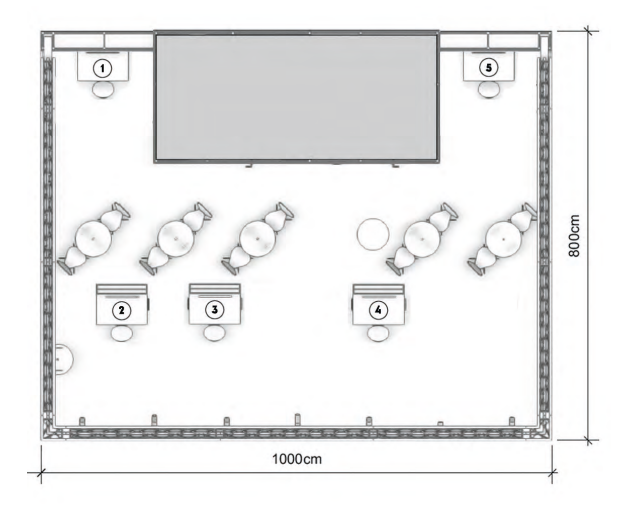
E-Mail: info@gs-kunststofftechnik.de web: www.gs-kunststofftechnik.de



# Rheinland-Pfalz.Gold MEDICA 2022

# Booth info Hall 3 / Booth F80

## Medical technology from Rhineland-Palatinate-Booth info



1 Bio-Gram Diagnostics GmbH Ludwigsh

2 apra-plast Kunststoff Gehäuse und Systeme GmbH Daun

3 Gebrüder Schmidt KG

4 DiaSys Diagnostic Systems GmbH

5 ARXUM GmbH

Ludwigshafen ColorJet nano

Daun Plastic casing

Idar-Oberstein GS Plasticstechnology

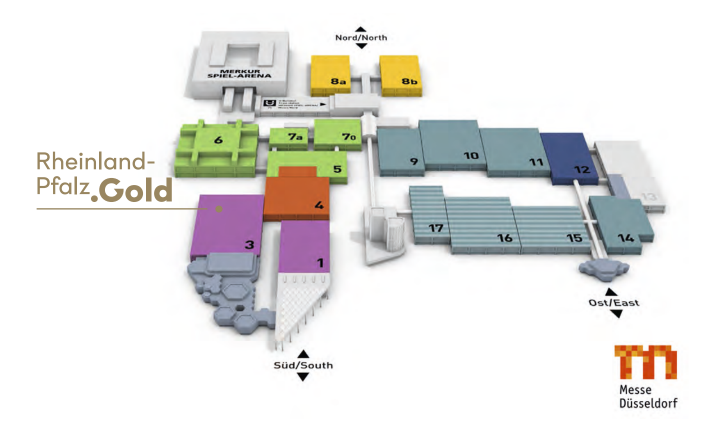
Holzheim Diagnostic Systems

Kaiserslautern ARXUM BLOCS®

# Rheinland-Pfalz.Gold MEDICA 2022

# Messe Düsseldorf-Fairground Map





# **Exhibitors from Rhineland-Palatinate:**

Institution	Hall	Booth
Albatroz Consulting MediTec GmbH	A80	H16
AMSYS GmbH & Co. KG	A80	M04
Analog Microelectronics GmbH	08A	M04
apra-plast Kunststoffgehäuse-Systeme GmbH	03	F80
APV e.V.	08A	S27
Arxum GmbH	03	F80
aXcent medical GmbH	10	C23
Bio-Gram Diagnostics GmbH	03	F80
BIORON Diagnostics GmbH	03	E06
Biotech GmbH	10	B47
BS-rep GmbH	A80	M03
CompuGroup Medical Deutschland AG	12	C53
CompuGroup Medical Deutschland AG BU EOS	12	C53
CompuGroup Medical Deutschland AG		
Geschäftsbereich ALBIS	12	C53
CompuGroup Medical Deutschland AG		
Geschäftsbereich Arztsysteme	12	C53
CompuGroup Medical Deutschland AG		
Geschäftsbereich CLICKDOC Deutschland	12	C53

# **Exhibitors from Rhineland-Palatinate:**

Institution	Hall	Booth
CompuGroup Medical Deutschland AG		
Geschäftsbereich TURBOMED	12	C53
DiaSys Diagnostic Systems GmbH	03	F80
Edmund Optics GmbH	08A	C11
EIZO GmbH	10	H41
EKU Elektronik GmbH	11	C13
emotion fitness GmbH & Co. KG	04	A25
Fraunhofer-Institut für Mikrotechnik und Mikrosysteme IMM	A80	G10
Freudenberg Medical Europe GmbH	08B	H01
Gebrüder Schmidt KG	03	F80
Günter Effgen GmbH Schleiftechnik	08B	K03
HEYER Medical AG	11	B19
IMSTec GmbH	A80	N35
ITK Engineering GmbH	12	C38
KAUL-Medizintechnik GmbH	10	H67
KOB GmbH	05	E18
Leibniz-Institut für Verbundwerkstoffe GmbH	03	E80
Novacare GmbH	04	G60

# **Exhibitors from Rhineland-Palatinate:**

Institution	Hall	Booth
Rheinland-Pfalz Forschung & Innovation		
Ministerium für Wissenschaft und Gesundheit		
Rheinland-Pfalz	03	E80
Rheinland-Pfalz.Gold		
Ministerium für Wirtschaft, Verkehr,		
Landwirtschaft und Weinbau Rheinland-Pfalz	03	F80
SCC Scientific Consulting Company GmbH	08B	K34
SCHOTT AG Home Tech	08B	H08
SCHOTT AG Lighting & Imaging	08B	H08
Schumacher & Partner GmbH	11	F06
Sebapharma GmbH & Co. KG	03	A54
SecuraMedical GmbH	08A	N35
SLEE medical GmbH	03	E53
Stabilus GmbH	14	D68
Technische Universität Kaiserslautern	03	E80
Treffert GmbH & Co. KG	08B	P11
Universität Trier	03	E80

## **Appendix**

#### Concept:

Dr. Joachim Dörr IMG Innovations-Management GmbH Trippstadterstr. 110 67663 Kaiserslautern

Tel.: +49 631 3166875 E-Mail: doerr@img-rlp.de

#### Layout:

grafikdesign-wilhelm Anita Wilhelm Burgsstr. 7 34471 Volkmarsen

Tel.: +49 5693 915843

E-Mail: anita@grafikdesign-wilhelm.de

#### Print:

Druckbetrieb Lindner GmbH & Co. KG Thomas Lindner Weberstraße 13 55130 Mainz

Tel: + 49 6131 9828116 E-mail: info@li-print.de

#### Copyright:

Cover: © Shutterstock No 1089540236