

Meet & Match Medical Imaging

Date: 11-Dec-2025 10.00 am - 04.00 pm

Venue:

Freiburg, Germany

Costs:

free of charge

Address: Messe Freiburg Neuer Messpl. 1, 79108 Freiburg im Breisgau Germany

Directions:

How to find us

Type:

Meet & Match

Target group:

Research institutions, companies and start-ups in the healthcare industry (medical technology, pharmaceutical industry and biotechnology) as well as clinics

Organiser:

BIOPRO Baden-Württemberg GmbH and BioValley France

Contact:

Charlotte Schlett

Email: schlett(at)bio-pro.de

Caroline Ref

Email: ref(at)bio-pro.de

Language: English

Links:

To the registration

BIOPRO Baden-Württemberg and BioValley France invite you to their 23rd joint Meet & Match event, dedicated this year to the field of medical imaging. Discover the latest trends, developments, and innovations: from high-resolution imaging, artificial intelligence and advanced software to virtual reality, biomarkers, quantum imaging and pioneering solutions in endoscopy and surgery. Take this opportunity to make valuable new contacts and expand your network.

How are innovative imaging technologies shaping the future of medicine?

Medical imaging is at the center of a dynamic transformation: Advances in artificial intelligence, software development and virtual reality are opening up new possibilities in diagnostics and therapy. At the same time, biomarkers, quantum imaging and high-resolution imaging are becoming increasingly important, driving the development of precise and personalised medicine. Modern imaging technologies are also creating new perspectives in endoscopy and surgery, improving patient care.

We warmly invite you to join our event to discuss current trends and future developments in the field of medical imaging. Be inspired by innovative projects and gain valuable insights for your own work. Together, we aim to highlight new approaches, foster fresh ideas and actively shape the ongoing transformation in medical imaging. Take this opportunity to make valuable connections and initiate new collaborations!

Target group:

The Meet & Match event is aimed at research institutions, companies and start-ups in the healthcare industry (medical technology, pharmaceutical industry and biotechnology) as well as the hospital ecosystem – from the French Grand Est region and the German region of Baden-Württemberg. The aim of the event is to establish new contacts, initiate collaborations and partnerships and exchange ideas on innovative topics in medical imaging. There will be opportunities for intensive networking during a networking lunch and coffee break.

Call₄Speakers – Short Presentation Session:

During the Short Presentation Session, you will have the opportunity to introduce your company or research group in a brief 2-to 3-minute pitch to foster targeted networking afterwards. You are encouraged to present concrete ideas for collaboration and project proposals as well as partners and technologies you are interested in. The number of presentations is limited and aimed at representatives from research and industry who are active in research, development or production.

Applications can be submitted via the event registration form until the 27th of November. The selection of presentations will be made by the organisers.

Registration:

The event will take place in Freiburg. Participation is free of charge. For organisational reasons, prior registration is required.

To the registration

Program	Meet&Match Medical Imaging
09:30 a.m.	Networking Coffee
10:00 a.m.	Words of Welcome
10:15 a.m.	Keynote: Exploring Medical Imaging – State of the Art and Future Trends Prof. Dr. Johannes Schwenck, University Hospital Tübingen and Werner Siemens Imaging Center
10:45 a.m.	Research in medical imaging and robotics at the university of Strasbourg Prof. Michel de Mathelin, University of Strasbourg
11:00 a.m.	Coffee Break
11:30 a.m.	From Need to Impact: PC3-AIDA - sharing modern health data across clinics Dr. Maximilian Russe, University Hospital Freiburg Dr. Charles Majer, Siemens Healthineers
12:00 p.m.	Artificial Intelligence applied to medical imaging analysis: the preoperative digital clone for virtualreality assisted surgery Prof. Luc Soler, Visible Patient Lab
12:15 p.m.	Short Presentation Session
12:45 p.m.	Lunch

02:00 p.m.	ICE-Ts: Unlocking the Invisible – Non-Invasive Immune Cell Imaging to Detect Checkpoint Inhibitor
	Resistance
	Dr. Teresa Wagner, immuneAdvice GmbH
02:15 p.m.	Surgery 4.0 at IHU Strasbourg
	Jean-Luc Dimarcq, Institute of Image-Guided Surgery IHU Strasbourg
02:30 p.m.	ТВА
02:45 p.m.	3D ATUM-SEM Imaging for Bone Defects: Innovation Bridging Multiscale Microscopy and Clinical
	Applications
	Valeria Vistoso, University of Strasbourg
03:00 p.m.	Closing Remarks
03:10 p.m.	Networking Coffee and Cake
04:00 p.m.	End



Source

BIOPRO Baden-Württemberg GmbH

Event organisers:





Media partner

