



## **Bridgehead Europe Matchmaking - June 30 and July 1, 2020**

Please, access all joint meetings through this link: <a href="https://global.gotomeeting.com/join/313076021">https://global.gotomeeting.com/join/313076021</a>

Register here: <a href="https://bridgehead-europe-matchmaking-2nd-wave.b2match.io/">https://bridgehead-europe-matchmaking-2nd-wave.b2match.io/</a>

Find the access to 1:1 meetings through the Matching platform.

Tuesday, June 30	
When?	What?
12:30 - 12:50	Welcome to Start-ups and agenda
12:50 - 14:00	CATalysers – Spain, Portugal and Italy:  Spain: Biocat, FPCM, Ideas UPV, IESE Venture Hub, IBV, PCB, UPF Ventures  Portugal: PACT, Biocant Park, BGI, IPN Incubadora, Tec Labs  Italy: Campania New Steel
14:00 - 14:15	Break (15 min)
14:15 - 15:05	CATalysers – East and Scandinavia:  Poland: University of Lodz, Klaster Life Science Krakow  Czech Republic: DEX Innovation Center  Hungary: Startup Campus Hungary  Israel: Health IL  Sweden: KI Innovations, SMILE Incubator, Medeon, Sahlgrenska Science Park  Denmark: Health Tech Hub Cophenaguen
15:05 - 15:15	Break (10 min)
15:15 - 16:00	CATalysers – Germany, Netherlands and Belgium:  Germany: BioRN, Life Science Factory, Medical Valley EMN, Startup Campus Berlin  Netherlands: Brightlands, MedScaler, Yes!Delft  Belgium: IMEC
16:00 - 16:15	Break (15 min)
16:15 - 17:10	CATalysers – France and UK: <u>France</u> : CapDigital, Eurasanté, Genopole, iPEPS-ICM, Medicalps, Medicen Paris Region, Neighborhood <u>UK</u> : Innovation Agency, The Hill
17:10 - 17:30	Wrap up of the day and next steps



Wednesday, July 1	
When?	What?
9:45 - 10:00	Welcome and agenda of the day
10:00 - 10:40	Start-ups – Part 1: AdEchoTech, BestHealth4U, Biel Glasses, Cibiltech, Cievert, Hemcheck and HemoClear
10:40 - 11:00	Break (20 min)
11:00 - 11:45	Start-ups – Part 2: Implicity, Lifetag, MJN Neuroserveis, NNOVA AI Technologies, OpenG, QUIBIM, S4DX and TRIBVN Healthcare
11:45 - 13:00	Break (1 h 15 min)
13:00 - 16:30	1:1 Matchmaking sessions
16:30 - 17:00	Final remarks and end of meeting