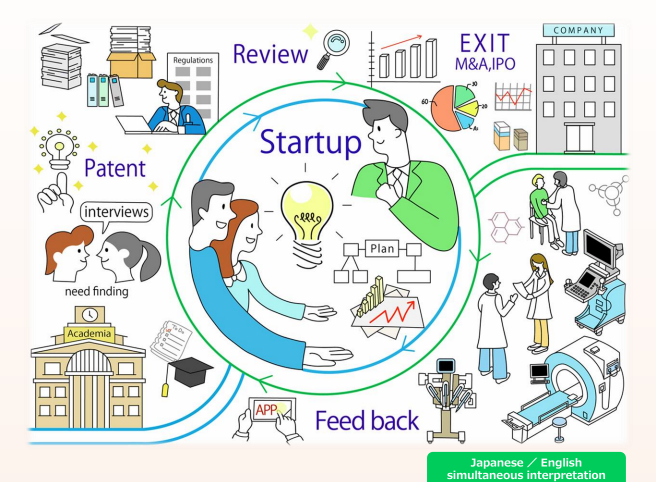
MedTech Entrepreneurship Symposium

Ecosystem development that brings together academia and business



June 12, 2024 11:00~15:30 (JST)

Venue: LINK-J Life Science Hub West

(4-1-3 Bingo-machi, Chuo-ku, Osaka-city, Osaka, 541-0051 4F., Midosuji Mitsui building)

How to Apply

Please apply for attendance using the QR code on the right or the application form on the "Event Information" on the website of Medical Center for Translational Research Osaka University Hospital (MTR). *First-come, first-served basis for same-day participation if capacity is filled.

Medical Center for Translational Research, Department of Medical Innovation, Osaka University Hospital

MTR HP: http://www.hp-mctr.med.osaka-u.ac.jp/

*Online streaming available the application

Admission

Free

(Including Lunch)



Organized by : LIPS the Photonics Hub, The Life and Medical Photonics Division, Institute for Open and Transdisciplinary Research Initiative, Osaka University



Sponsored by : Kinki Bio-Industry Development Organization, Urban Innovation Support by : Japan Agency for Medical Research and Development (AMED), Kinki Bio-Industry Development Organization Biocommunity Kansai, Urban Innovation Institute Life Science Incubation Council Osaka Business Development Agency, Co-creation Bureau Osaka University Clabel Carter for Medical Environment Information Development Life Science Incubation Network Lenge

Global Center for Medical Engineering and Informatics Osaka University, Life Science Innovation Network Japan (LINK-J)

PROGRAM

Wednesday, June 12, 2024 11:00a.m.~15:30p.m.

11:00~	Opening Remarks	
11:15~	Special Session	
	A New Model fo	r Academia-Industry Partnership for Healthcare Innovation
	Youseph Yazdi	Executive Director, Center for Bioengineering Innovation and Design (CBID), Department of Biomedical Engineering, Johns Hopkins University
11:40~	Part I: Entrepreneu	ırship
	The role of Me	dTech Startups and necessary point of view for success
	Hajime Oshita	CEO, MedVenture Partners
12:10~	Future MedTech Innovation farmwork in Japan for overseas	
	Fumiaki Ikeno	Researcher, Stanford University, School of Medicine
	<i>,</i> , , , , , , , , , , , , , , , , , ,	Co-Founder, Chief Medical Officer, Medventure Partners, Inc
12:40~	Break(Lunch)	
13:35~	Part II: Initiatives at the University of Osaka	
	Activity Report for 2023	
	Hirozumi Sasak	Ura Specially appointed researchers, Medical Center for Translational Research, Osaka University Hospital
		10to Associate Professor, Osaka University Institute for Open and Transdisciplinary Research Initiatives
14:00~	Pitch for Business	
	Naoki Sada	Department of Molecular Neuroscience, Graduate School of Medicine, Osaka university
	Toshiaki Kizaki	Anagement of Industry and Technology, Graduate School of Engineering, Osaka University
14:20~	Initiatives for 2	024
	Keiko Fukuta	Specially Appointed Associate Professor, Medical Center for Translational Research, Osaka University Hospital
14:30~	Part III: Panel Discu	ussion
	Creating an Ecosystem in Academia for MedTech Development	
	Larry Nagahara	Vice Dean for Research and Translation, Johns Hopkins University
	Fumiaki Ikeno	Researcher, Stanford University, School of Medicine Co-Founder, Chief Medical Officer, Medventure Partners, Inc
	Nao Yoshizawa	CEO, Willsame. Inc
	Daisuke Nishiu	chi CTO Office, Terumo Corporation Program Co-Director, Japan Biodesign
	Akira Myoi	Director, Medical Center for Translational Research, Osaka University Hospital
15:25~	Closing Remarks	
ACCE	SS	
	science Hub West nachi, Chuo-ku, Osaka-shi, Os	
4-1-3 Bingo-m Midosuji Mits	1.0/27/12/00/27/12/00	
https://www.nihonbashi-lifescience.jp/#access		

Honmachi Station [Osaka Metro Midosuji Line and Chuo Line] : 1 minute walk from Exit 2 Honmachi Station [Osaka Metro Votsubashi Line] : 7 minutes walk from Exit 27 Yodoyabashi Station [Keihan Line] :10 minutes walk from Exit 12



1+

Contact

MAIL: md-unit@dmi.med.osaka-u.ac.jp