



UNIVERSITY OF
MEDICINE AND PHARMACY
AT HO CHI MINH CITY



Viet Nam - Japan Healthcare Seminar and Business Matching

This seminar and business matching, held under the Asia Health and Wellbeing Initiative (AHWIN), aims to solve healthcare issues regarding population aging in Ho Chi Minh City.

At the event, experts from Japan and Viet Nam will exchange their opinions and experiences in the fields of healthcare, especially population aging.

Moreover, a business matching session will be held where Japanese companies will introduce their products and services to Vietnamese stakeholders, contributing to the resolution of health-related issues in Viet Nam.

Through this event, Japan's government hopes to further strengthen cooperation between Japan and Viet Nam in the healthcare industry.

If you would like to know more about AHWIN, please visit the QR link or URL below.
<https://www.kantei.go.jp/jp/singi/kenkouiryou/en/torikumi/index.html>



2024

14 Nov **Thu**

8:30 – 12:00

**at Windsor Plaza
Hotel**

Organizer : Cabinet Secretariat, Government of Japan

Co-organizer: University of Medicine and Pharmacy at Ho Chi Minh City (UMP)

Contact: Mitsubishi Research Institute, Inc. (Seminar Secretariat)

 info_mri-ahwin@ml.mri.co.jp



Program

*Vietnamese-Japanese interpretation available

8:00 - 8:30	Registration	
Session 1 : Opening		
8:30- 8:35	Introduction	MC
8:35- 8:50	Opening remarks & photo session	- H.E. Mr. Hideo Suzuki Ambassador for Global Health, Executive Director for Healthcare Policy, Cabinet Office, Government of Japan - Dr. Nguyen Van Chinh Vice President, University of Medicine and Pharmacy at Ho Chi Minh City
Session 2 : Healthcare Seminar		
8:50- 9:00	Asia Health and Wellbeing Initiative	Ms. Marika Kataoka Deputy Director, Office of Healthcare Policy, Cabinet Secretariat, Government of Japan
9:00- 9:40	Company presentations	5 Japanese companies
9:40- 10:25	Healthcare challenges, especially population aging issues in Viet Nam	- Dr. Tran Diep Tuan Chairman, Board of Trustees, University of Medicine and Pharmacy at Ho Chi Minh City - Dr. Nguyen Van Tan Head of the Department of Geriatrics and Gerontology, University of Medicine and Pharmacy at Ho Chi Minh City - Mr. Pham Chanh Trung Director of the Sub-Department of Population and Family Planning in Ho Chi Minh City
10:25 - 10:35	Interval (tea break)	
10:35- 11:15	Japanese experiences in addressing healthcare issues regarding population aging	- Dr. Tomohiko Moriyama Director of TEMDEC (Telemedicine Development Center of Asia). International Medical Department, Kyushu University Hospital - Dr. Masa Higo Head Researcher, Aging & Later Life Section, Kyushu University Institute for Asian & Oceanian Studies (Q-AOS)
Session 3 : Business Matching		
11:15- 11:55	Matching session: introduction of potential solutions in addressing healthcare issues in Viet Nam	5 Japanese companies x counterparts in Ho Chi Minh City
11:55- 12:00	Closing remarks	MC

Speakers



Tran Diep Tuan, MD. Ph.D.

Chairman, Board of Trustees, University of Medicine and Pharmacy at Ho Chi Minh City

Dr. Tran Diep Tuan, professor of Pediatrics at UMP, serves on the National Council for Education and Human Resource Development and WPAME's advisory board. He was an awardee of the John J. Bonica Award, WHO/NINDS International Neurological Science Fellowship and other prestigious fellowships. He has published over 70 papers on pain imaging, pediatric neurology, and children's quality of life. As Chairman of UMP's Board of Trustees, he aims to make it a leading institution in Viet Nam and the region



Nguyen Van Tan, MD. Ph.D.

Head of the Department of Geriatrics and Gerontology, University of Medicine and Pharmacy at Ho Chi Minh City

Dr. Nguyen Van Tan, Associate Professor at the Department of Geriatrics and Gerontology, University of Medicine and Pharmacy, Ho Chi Minh City. A fellow of FSCAI and FAPSIC, and an active member of the Executive Committee of the Viet Nam Association of Gerontology and Geriatrics (VAGG). Dr. Tan plays a pivotal role in the postgraduate and continuing medical education program and leads the Interventional Cardiology Department at Thong Nhat Hospital.



Pham Chanh Trung,

Director of the Sub-Department of Population and Family Planning in Ho Chi Minh City

Mr. Trung Pham, Director of the Sub-Department of Population and Family Planning in Ho Chi Minh City, has extensive experience in population and development. He focuses on improving population quality, addressing low fertility, and expanding community-based elderly care. Leveraging his expertise, he develops communication models aligned with socio-economic goals and works to establish suitable elderly care models for the city.



Tomohiko Moriyama, MD. Ph.D.

**Director of TEMDEC (Telemedicine Development Center of Asia)
International Medical Department, Kyushu University Hospital**

Dr. Tomohiko Moriyama, MD, PhD. is an endoscopist and a director of Telemedicine Development Center of Asia (TEMDEC), Kyushu University Hospital. Since 2016, he has been involved in telemedicine projects, which widely and dramatically spread worldwide during the pandemic. He is now the chairman of Asia-Pacific Advanced Network (APAN) Medical Working Group, which promotes better healthcare and medical education through telemedicine.



Masa Higo, Ph.D.

Head Researcher, Aging & Later Life Section, Kyushu University Institute for Asian & Oceanian Studies (Q-AOS)

Dr. Masa Higo is a Professor of Social Policy and Gerontology at Kyushu University and leads the Aging & Later Life section of the University's Institute for Asian & Oceanian Studies (Q-AOS). Dr. Higo's research focuses mainly on the processes and impacts of population aging on the health and wellbeing of older adults in East and Southeast Asia.

Presenting Companies

EIKEN CHEMICAL CO.,LTD.



Contributing to the promotion of medical checkups and preventive medicine for the people

The "OC-SENSOR PLEDIA" enables the early detection of colorectal cancer through periodic fecal occult blood tests. By quantifying the measurement results, it allows for more efficient health checkups.



Eiken Chemical, comprehensive manufacturer of clinical diagnostics, provides reliable products and services, continuously striving through its research and development to create

innovative products and technologies that meet the needs of today's most advanced medical practices.

Contact

Vietnamese

English

Ha Van Thuong

Mail: Thuong@nagase.com.vn

Tel: +84-904-818-809

Unit 1203, Cornerstone building,
16 Phan Chu Trinh, Hoan Kiem, Hanoi



Olympus Corporation

EndoBRAIN Supports Real-time Diagnosis and Creates a New AI-Based Endoscopic Environment

In recent years, case volume for colonoscopy is increasing. AI diagnostic tool is required to assist the colonoscopy procedure. With EndoBRAIN, Olympus provides unprecedented new value by realizing diagnostic support in real time.



At Olympus, we are committed to Our Purpose of making people's lives healthier, safer and more fulfilling. As a global medical technology company, we partner with healthcare professionals to provide best-in-class solutions and services for early detection, diagnosis and minimally invasive treatment, aiming to improve patient outcomes by elevating the standard of care in targeted disease states.

Contact

Vietnamese

English

Olympus Medical Systems Vietnam Co.,Ltd.

Tel: +84-251-3514-555

Mail: olympusmed-enquiries.ovn@olympus.com

Unit 305-307, 3rd Floor, V-Tower, 649 Kim Ma Street, Ba Dinh District, Hanoi
2nd Floor, Tan Da Court, 86 Tan Da Street, Ward 11, District 5, Ho Chi Minh



Presenting Companies

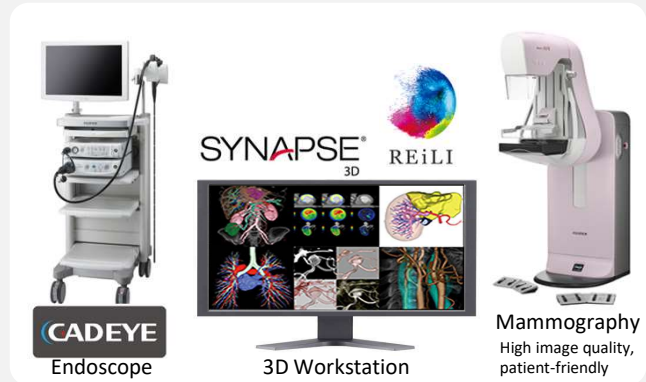
FUJIFILM Corporation

FUJIFILM
Value from Innovation

Total solution for Vietnamese Healthcare

We are contributing to the health of people by responding to unmet medical needs and early detection of diseases.

FUJIFILM develops a wide range of businesses in the three areas of "Prevention", "Diagnosis", and "Treatment". All products and services will continue to grow with a strong association with Medical IT and "REiLI"(AI).



Synapse 3D (3D Workstation): Advanced and extensive image processing technology for CT/MRI, such as 3D display, automatic organ identification/automatic lesion detection using AI technology.
CAD EYE (Application): AI technology supports the detection and differentiation of lesions in endoscopy.

Contact

Vietnamese

English

Le Duc Thanh (MD)

Senior Business Unit Manager of Modality, FUJIFILM VIETNAM

Mail: ducthanh.le@fujifilm.com Tel: +84-906-695-479

HCM Office: 19th floor, The Hallmark, 15 Tran Bach Dang, Thu Thiem Ward,
Thu Duc city

Hanoi Office: 22nd floor, VCCI Tower - 9 Dao Duy Anh St., Dong Da Dist., Hanoi



MEDRING Vietnam International Co. Ltd.,



Towards a society with high quality, affordable health care, for everyone, anywhere, at any time.

MEDRING Vietnam International is a Japanese company specializing in medical technology, founded in 2019 by experts, doctors, technology engineers from Tokyo University, Japan. MEDRING's headquarter is located in Tokyo, Japan.



MEDi is based on cloud computing technology to standardize electronic medical records and digitize clinics entirely through one platform. MEDi provides an all-in-one clinic management solution with full features.



MEDi Works, specialized headhunting service, is developed with the help of Japanese leading medical group - MRT with 23 years of experience in the field of medical personnel recruitment.

Contact

English

Kazuma Abe

Mail: abe@medring.co.jp

Tel: +84-86-741-5280

CTM Building, 139 Cau Giay street, Cau Giay District, Hanoi



Presenting Companies

Redge, Inc.



Innovation in Medical Device Management and Education leveraging Clinical Engineer's knowledge and experience.

By transitioning from a paper-based to a digitized medical device management system, medical equipment can be operated more efficiently.

Using VR for medical education makes training more accessible and easier, and enhances on-site learning, which improves the quality of healthcare in hospitals.

Based on the digitized information database collected by the system, we provide support for medical device development in hospitals.



CeTrax :
Medical Device Management and Education System

iVRES :
International VR Education Share System

Contact

English

Daisuke INAGAKI

Mail: daisuke.inagaki@redge.co.jp

Tel: +81-80-3487-4862

1C, TONOMACHI2, Research Gate Building, 3-25-10,

Tonomachi, Kawasaki-ku, Kawasaki-shi, Kanagawa, 210- 0821, Japan



Venue Map



Windsor Plaza Hotel
Add: 18 Đ. An Dương Vương, Street,
Quận 5, Hồ Chí Minh

7th floor Jade Ballroom 2 & 3



Seminar & Matching Room

