

Viet Nam - Japan Population Aging and Nutrition Seminar

2024

12 November **Tue**

8:30 – 12:00

**at Hanoi Medical
University Hospital**

This seminar is held under the Asia Health and Wellbeing Initiative (AHWIN) as an effort to address critical issues regarding population aging and nutrition.

At the seminar, experts from Japan and Viet Nam will exchange their opinions and experiences in the fields of population aging and nutrition. Moreover, Japanese companies will share their prospects to contribute to solving health-related issues in Viet Nam.

Through the seminar, 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>



Organizer : Cabinet Secretariat, Government of Japan
Co-organizer: Hanoi Medical University Hospital

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

info_mri-ahwin@ml.mri.co.jp

Program

*Vietnamese-Japanese interpretation available

| | | |
|------------------|---|--|
| 8:00 - 8:30 | Registration | |
| 8:30 - 8:35 | Seminar introduction | MC |
| 8:35 - 8:45 | Opening remarks | <ul style="list-style-type: none"> - H.E. Mr. Hideo Suzuki Ambassador for Global Health, Executive Director for Healthcare Policy, Cabinet Office, Government of Japan - H.E. Mr. Naoki Ito Japanese Ambassador to Viet Nam - Dr. Nguyen Lan Hieu Director of Hanoi Medical University Hospital |
| 8:45 - 8:55 | Roadmap for cooperation between Hanoi Medical University Hospital (HMHU) and Japan | Ms. Marika Kataoka Deputy Director, Office of Healthcare Policy, Cabinet Secretariat, Government of Japan |
| 8:55 - 9:05 | Photo session: Cabinet Secretariat sharing proposed roadmap with HMUH | Representatives from Vietnamese and Japanese sides |
| 9:05 - 9:35 | Population aging and nutrition in Viet Nam: issues and needs | <ul style="list-style-type: none"> - Dr. Tran Viet Luc Vice Director, National Geriatric Hospital - Dr. Nguyen Thuy Linh Head of Department of Nutrition & Dietetics, Hanoi Medical University Hospital |
| 9:35 - 9:50 | Interval (tea break) | |
| 9:50 - 11:00 | Business prospects in response to population aging and nutrition related issues in Viet Nam | 8 Japanese companies |
| 11:00 - 11:15 | Strategy and activities of Vietnamese government regarding nutrition | Dr. Nghiem Nguyet Thu Head of Clinical Nutrition and Dietetics Department, National Institute of Nutrition, Ministry of Health |
| 11:15 - 11:55 | Japanese experiences in dealing with population aging and nutrition related issues | <ul style="list-style-type: none"> - Dr. Masa Higo Head Researcher, Aging & Later Life Section, Kyushu University Institute for Asian & Oceanian Studies (Q-AOS) - Dr. Ikuko Gomi Professor, Kanagawa University of Human Services |
| 11:55 - 12:00 | Closing remarks | Dr. Ho Thi Kim Thanh Vice Principal of Hanoi Medical University |

Speakers



Tran Viet Luc, MD, Ph.D.

Vice Director, National Geriatric Hospital; Vice President, Viet Nam Association of Gerontology and Geriatrics; Vice President, Viet Nam Association Against Epilepsy; Department of Neurology, Hanoi Medical University

Dr. Tran Viet Luc is Vice Director at the National Geriatric Hospital (since 2021) and a lecturer at Hanoi Medical University (since 2001). With over 20 years of experience, he has published numerous research articles and participated in several projects focused on neurological diseases, including Alzheimer's, Parkinson's, epilepsy, and geriatric syndromes.



Nguyen Thuy Linh, MD, Ph.D.

Head of Department of Nutrition & Dietetics, Hanoi Medical University Hospital; Deputy Head of Department of Nutrition & Food Safety, Hanoi Medical University

Dr. Nguyen Thuy Linh, a doctor of Nutrition at Hanoi Medical University, is in charge of Nutrition & Dietetics Department of the Hanoi Medical University Hospital. With 90 articles and over 10 research projects, her work focuses mainly on clinical nutrition, particularly improving the nutritional status and quality of life in older patients.



Nghiem Nguyet Thu, MD, Ph.D.

Head of Clinical Nutrition and Dietetics Department, National Institute of Nutrition, Ministry of Health, Viet Nam

Dr. Nghiem Nguyet Thu, MD, Ph.D., graduated from Hanoi Medical University in 1996 and earned a Ph.D. in Clinical Nutrition from Ochanomizu University in 2004. She leads the Clinical Nutrition and Dietetics Department and Center at Bach Mai Hospital and previously headed the Nutrition Department at the National Geriatric Hospital (2015–2020). Her work focuses on medical nutrition therapy for the elderly, with numerous publications and contributions to geriatric nutrition projects in Viet Nam.



Masa Higo, Ph.D.

Head Researcher, 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.



Ikuko Gomi, R.D., Ph.D.

Professor, School of Nutrition & Dietetics, Dept. Welfare & social works, Kanagawa University of Human Services

Prof. Gomi's is Dietitian, her research fields are nutrition care for the elderly, quality improvement of nutrition care management systems in medical facilities. Prof. Gomi was involved in education the first 4-year dietitian training course in Viet Nam as visiting professor at Hanoi Medical University(2014-2019), and worked on nutrition surveys at eight general hospitals in Hanoi, Viet Nam. Member of the Japan Nutrition Summit Project Advisory Committee.

Presenting Companies

INFIC Inc.



“Japanese Style Long-Term-Care“

Based on the operation of home care services and facility services, we are developing KAIGO IoT and solving social issues through a hybrid approach.

Leveraging IoT devices developed with over 20 years of expertise in managing Long-Term-Care facilities, we aim to solve issues in the caregiving field and improve operational productivity. After developing the systems and services, we can test them in our care facilities. Additionally, the development team



continuously listens to the voices of the elderly, their families, and caregivers, and provides immediate feedback to the system team, thereby implementing the PDCA (Plan-Do-Check-Act) cycle.

Contact

Vietnamese

Maiko Kasahara

Mail: m-kasahara@infic.net

Tel: +81-3-3211-0607

Shin-Tokyo Bldg. 7F, 3-3-1 Marunouchi, Chiyoda-ku, Tokyo, Japan

English

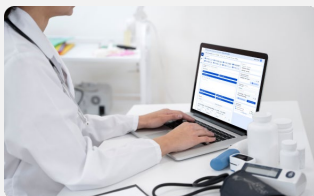


MEDRING Vietnam International Co. Ltd.



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

IMS Group : IMS INTERNATIONAL MEDICAL SUPPORT VIETNAM CO., LTD



TẬP ĐOÀN Y TẾ HÀNG ĐẦU NHẬT BẢN

IMS Group was founded in 1956 and is a healthcare & welfare group with 138 facilities, including 36 hospitals.

We have established a local subsidiary in Viet Nam and are promoting various activities that will contribute to the development of medical care in Viet Nam.



I-Foods Inc., a group company, is involved in the research, development, manufacture and sale of meals for hospitals and nursing facilities. We support the food needs of IMS Group facilities by providing meals to approximately 30 facilities.

I-Foods Business

1. Menus for Hospitals and Nursing facilities
2. Dysphagia Diet(Soft Diet etc.)
3. Medical foods for general customers

If you need our expertise, or if you would like to have a factory tour in Japanese, please feel free to contact IIMS-VNM.

: R&D, Manufacturing, and Sales

Contact

Vietnamese

English

Mail: info@iims-vnm.com
Tel: +84-24-3944-0914
VN Office: Hanoi

IIMS-VNM



I-FOODS
(*Japanese)



YUKASHIKADO INC.



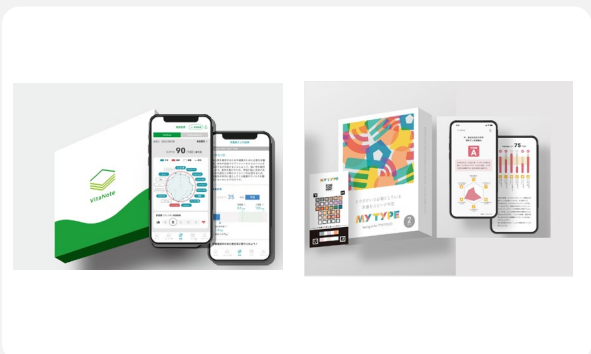
We are a start-up company specializing in improving nutrition with two nutrition testing services.

VitaNote is the world's first mail-in testing service that evaluates nutritional deficiencies and excesses from urine.

It quantitatively assesses the estimated absorption of 19 different nutrients in the body.

MY TYPE is a nutrition screening test that analyzes “nutritional type” and “nutritional balance” from urine.

The analysis of urinary nutrition data obtained by “VitaNote” has revealed 5 types of nutritional types that can be efficiently improved.



Contact

English

Hiroshi Inoue

Mail: inoue.hiroshi@yukashikado.co.jp
Tel: +81-50-3092-5653



About us
(*Japanese)



VITANOTE
(*Japanese)



TYPEFOOD
(*Japanese)

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



LPIXEL Inc.

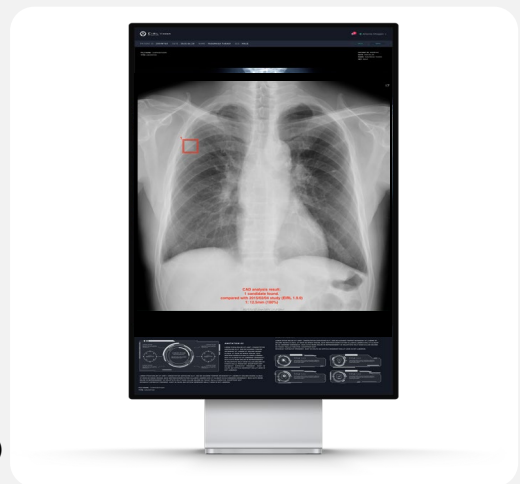


Medical Imaging Diagnostic Support AI: EIRL Series

"EIRL Chest Screening" detects suspected lung field abnormalities, including lung nodules, and automatically measures key metrics from chest X-ray images.

Other products in the EIRL series include:

- Chest X-ray** EIRL TB (Suspected tuberculosis)
- Chest CT** EIRL Chest CT (Suspected lung nodules)
- Brain CT** EIRL Brain Segmentation (High / low attenuation)
- Brain MRA** EIRL Brain Aneurysm (Suspected cerebral aneurysms)
- Brain MRI** EIRL Brain Metry (White matter hyperintensities)
- Colonoscopy** EIRL Colon Polyp (Suspected colon polyps)



 EIRL Chest Screening

Contact

English

Ryuji Kaneko / Elliot Byford

Mail: kaneko@lpixel.net / elliott.byford@lpixel.net

Tel: +81-70-8796-1920 / +81-80-5689-8042



Presenting Companies

Konicaminolta, INC.



KONICA MINOLTA

Introduction to new value in X-ray moving images.

DDR is new X-ray motion technology with simplified mobile operation.

As a pioneer of X-ray film in Japan, Konica Minolta has responded to the needs of the medical field with its core medical diagnostic imaging technologies such as X-ray system. This breakthrough system can transmit a sequence of pulsed X-rays and display a series of static images to create dynamic images.

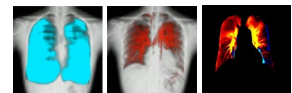
Dynamic Digital Radiography (DDR)



Identification Capability-enhancing Image Processing Technology



Motion Analysis Technology with the aim of Functional Assessment



Contact

English

Masanori Kobayashi

Mail: masanori.kobayashi1864@konicaminolta.com

Vietnamese

Bach Nguyen Xuan

Mail: bach.nguyenxuan@konicaminolta.com



Lea Bio corporation



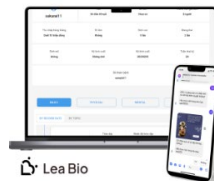
We will solve the harsh medical field with the power of digital and reduce various burdens in medical care.

The MEQUY service we provide will provide a more efficient consultation time than ever before without disturbing the electronic medical record.

In addition to Viet Nam, it is also used in Singapore and Thailand. By using our products, we will reduce labor costs and increase the profits of hospitals.

Our company, Lea Bio, has a vision of "delivering equal medical care to children

MEQUY



Lea Bio



around the world" in Viet Nam or the ASEAN region.

We established a Japanese corporation in August 2019 and a Vietnamese corporation in May 2022. HP: <http://leabio.net/>

Contact

Vietnamese

Yasuharu Hamanaka

Mail: hamanaka@leabio.com

English

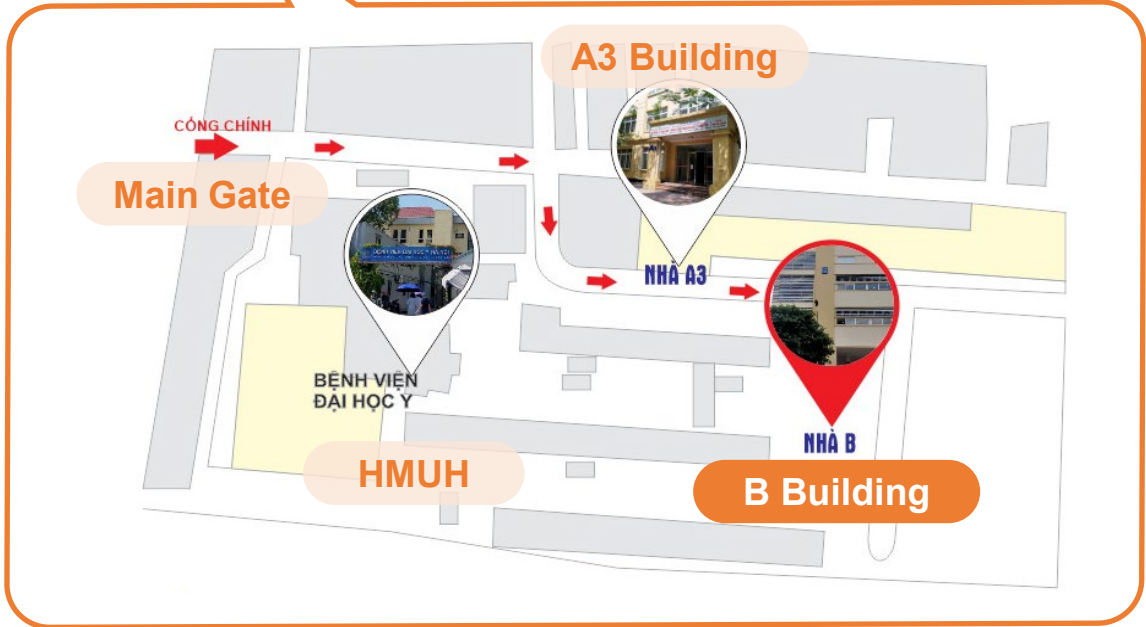


Venue

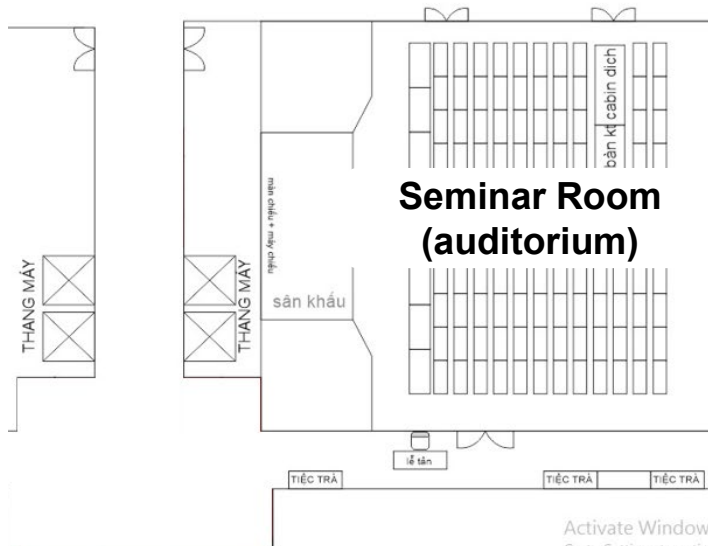


Hanoi Medical University Hospital
Add: 1 Ton That Tung, Hanoi

Please follow the red arrows.



Seminar Room & Exhibition Booth 2nd floor. Room 201, B Building



Activate Windows
Go to Settings to activate Windows.