

アジア健康構想における 保健課題解決を目指す 日本企業交流セミナー



主催：内閣官房 健康・医療戦略室

日時 2025年

1月16日 木
13:30~16:30

※15:30-16:30:参加者交流会(現地参加のみ)

会場

株式会社三菱総合研究所
4階 大会議室
東京都千代田区永田町二丁目10番3号
東急キャピトルタワー内 受付:地下1階

形式

ハイブリッド

言語

日本語

内閣官房 健康・医療戦略室では、本年度、アジア健康構想の下、11月12日にベトナム・ハノイで「Viet Nam - Japan Population Aging and Nutrition Seminar」を、11月14日にベトナム・ホーチミンで「Viet Nam - Japan Healthcare Seminar and Business Matching」のイベントを開催しました。本イベントでは、両イベントに御登壇いただいた企業の皆様より、イベント参加の経験を踏まえ、ベトナムでの事業の成果や今後の戦略等について情報共有いただくことを予定しております。更に、成果報告終了後には、対面参加者間で名刺交換やコミュニケーションの場としてご活用いただける参加者交流会の実施を予定しております。

ベトナムをはじめとしたアジア諸国への事業展開にご興味ございましたら、是非とも奮ってご参加ください。

プログラム(予定)

- 13:30 開会挨拶
- 13:35 R6年度事業に関するご報告
- 13:45 11月のイベント参加企業からの成果発表
登壇企業(発表順):インフィック株式会社、エルピクセル株式会社、コニカミノルタ株式会社、株式会社ユカシカド、Lea Bio株式会社、栄研化学株式会社、メドリング株式会社、オリンパス株式会社、富士フイルム株式会社、株式会社Redge
- 14:35 有識者によるパネルディスカッション、日本政府・関係機関からのコメント等
- 15:25 閉会挨拶
- 15:30 参加者交流会(現地参加のみ)
※予定していたプログラムやタイムテーブル、登壇者が変更になる可能性があること、予めご了承頂くようお願いいたします。

参加方法

右記QRコードか下記URLよりお申込み下さい。

【現地ご参加者用】<https://mri-project.smktg.jp/public/application/add/23145>

【オンラインご参加者用】<https://mri-project.smktg.jp/public/application/add/23146>



現地
ご参加者用



オンライン
ご参加者用

お問い合わせ: 株式会社三菱総合研究所(事務局) info_mri-ahwin@ml.mri.co.jp

登壇企業(発表順)

① **INFIC**

インフィック株式会社
介護事業、介護IoT



② **LPIXEL**

エルピクセル株式会社
医療画像診断支援AI
「EIRL Series」



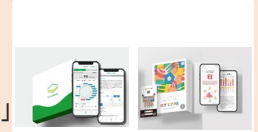
③ **KONICA MINOLTA**

コニカミノルタ株式会社
デジタルX線動画撮影システム
「DDR」



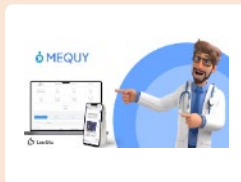
④ **YUKASHI KADO Inc.**

株式会社ユカシカド
栄養改善サービス「VitaNote」
栄養検査キット「MY TYPE」



⑤ **Lea Bio**

Lea Bio株式会社
問診サポートシステム
「MEQUY」



⑥ **栄研化学株式会社**

栄研化学株式会社
便潜血測定装置
「OC-SENSOR PLEDIA」



⑦ **MEDRING**

メドリング株式会社
電子カルテ「MEDi」、医療人
材紹介「MEDi Works」



⑧ **OLYMPUS**

オリンパス株式会社
内視鏡画像診断支援
ソフトウェア「EndoBRAIN」



⑨ **FUJIFILM**
Value from Innovation

富士フイルム株式会社
画像診断WS「Synapse3D」
内視鏡画像診断支援「CAD EYE」
Women's Health INNOMUSE



⑩ **Redge**

株式会社Redge
医療機器管理教育システム
「CeTrax」
VR教育共有システム「iVRES」



パネルディスカッション



肥後 裕輝 先生
九州大学留学生センター
教授、九州大学アジア・オ
セアニア研究教育機構
(Q-AOS)エイジングモ
ジュール長



五味 郁子 先生
神奈川県立保健福祉大学
保健福祉学部 栄養学科
教授



森山 智彦 先生
九州大学病院 国際医療部
アジア遠隔医療開発セン
ター長

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.

LPIXEL Inc.

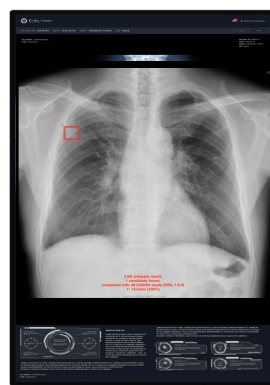


Medical Imaging Diagnostic Support AI: EIRL Series

“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)



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.

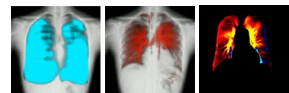
Dynamic Digital Radiography (DDR)



Identification Capability-enhancing Image Processing Technology



Motion Analysis Technology with the aim of Functional Assessment



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.



Lea Bio corporation

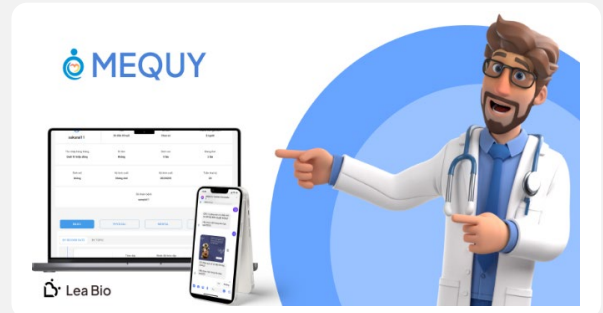


We will solve the harsh medical field with the power of digital and reduce various burdens in medical care.

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



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/>

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.

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.



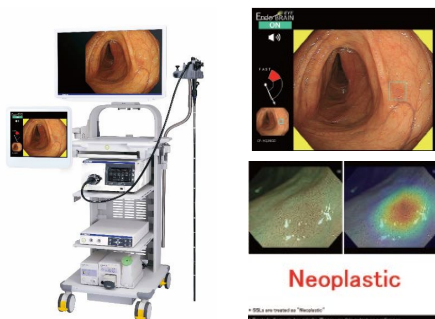
MEDi Works, specialized headhunting service, is developed with the help of Japanese leading medical group - MRT with 23 years of experience in the field of medical personnel recruitment.

Olympus Corporation

OLYMPUS

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.

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.



Redge, Inc.

Redge

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