# India-Japan







# Public-Private Conference on Healthcare

March 14<sup>th</sup> (Tue), 202312:30рм-2:50рм(Delhi)

Venue

Kamal Mahal Hall, ITC Maurya,

Diplomatic Enclave, Sardar Patel Marg, New Delhi - 110021



# Registration



This conference aims to identify the projects of mutual benefit, develop a cooperative relationship between India-Japan and promote interaction among relevant stakeholders. Explore open discussion and networking for future collaboration among Indian and Japanese, public and private sectors, including governmental, medical and private

During the conference, you will be hearing presentations from Japanese companies with leading healthcare technologies that have the potential solution to common health issues in the field of 5 themes: digital health, emergency care, medical countermeasures (MCMs), supply chain, and NCDs (aging, cancer, etc.).

Please register by scanning the QR code or visiting the URL below. https://forms.office.com/e/nCqYx6UdGj

## **Program**

# Opening Remarks

Office of Healthcare Policy, Cabinet Secretariat

Ministry of Health and Family Welfare

12:45PM

**Introduction of Product/Services** by Japanese companies

8 Japanese companies with leading healthcare technologies

1:45PM

#### Break & Networking

- Coffee break & Networking
- Introduction of Asia Health and Wellbeing Initiative

#### 2:05PM (

#### Discussion Session

- Local challenges and issues regarding healthcare
- Possibility of future collaboration and business development in India

#### 2:45PM

#### **Closing Remarks**

Embassy of Japan in India

# Digital health **NEC Corporation**

**Emergency care** 

T-ICU Co., Ltd.

4 **MCMs** 

Innovation thru Energy Co., Ltd.

**FUJIFILM Corporation** 

# Supply chain Konoike Medical Co., Ltd. Redge, Inc.



Instalimb, Inc.

**Olympus Corporation** 

# Venue Map

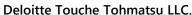


ITC Maurya, New Delhi Diplomatic Enclave, Sardar Patel Marg New Delhi, 110 021 India

Please scan the QR code to check the access.

\*MEI-MEJ forum(Medical Excellence India and Japan), approaching to improving acute medicine in India with medical DX, will be held at Cyaitya Hall, ITC Maurya, from 3:10 PM (Delhi) on Match 14. Please feel free to join MEI-MEJ forum in you are interested.

Organizer Secretariat Office of Healthcare Policy, Cabinet Secretariat, Government of Japan





### **NEC Corporation**



Digital health



Healthcare and Life Science Business: Utilizing AI, ICT, and other digital technologies, will focus on the three areas of Medical Care, Lifestyle Support, and Life Science.



## T-ICU Co., Ltd.



**Emergency** 





Remote Consultation System: Providing high-quality intensive care remotely. Remote Monitoring System: Assisting patients and medical professionals from a distance as if they were side by side.



https://www.t-

#### Konoike Medical Co., Ltd.



#### Supply chain





Sterilization and Logistics Services: We support hospitals' work efficiency through our sterilization and logistics services; with 10 out-hospital sterilization centers, we provide value-added services to medical institutions all over Japan.



noike.net/en/

#### Redge, Inc.



## Supply chain





Medical device management education system: Providing a medical device management education system (CeTrax) that utilizes Japanese clinical engineering technology to improve operational efficiency and profitability.



.jp/En/home

## Innovation thru Energy Co., Ltd.



#### **MCMs**





IceBattery System: Owned Several IP, 25+ Patent, R&D, and manufacture of renewable energy cold chain logistics DX products, for land, air-cargo, sea, and train transportation. Lease/rental the product for food/medical/chemical related companies.



mpany-profile/

## **FUJIFILM Corporation**



**MCMs** 





X-ray Imaging Devices: Artificial intelligence modules in medical imaging, Mobile X-ray systems, Computed Radiography, etc. In Vitro Diagnostics: Clinical chemistry systems Infectious disease testing equipment, test data processing support system, etc.



**NCDs** 

#### Instalimb, Inc.



#### **NCDs**





3D printed prosthetics & orthotics: Utilize unprecedented 3D-CAD, 3D printing and machine learning (AI) technology to create an affordable and high-quality 3D printed prosthetics & orthotics.



https://india.in stalimb.com/

## **Olympus Corporation**





**Endoscopic Solutions**: Gastrointestinal Endoscopy System (Video Endoscopy System) and Surgical Endoscopy System (4K surgical endoscopy system, 3D surgical endoscopy system) are the representative solutions.



Organizer Secretariat Office of Healthcare Policy, Cabinet Secretariat, Government of Japan Deloitte Touche Tohmatsu LLC.



uhc\_survey\_team@tohmatsu.co.jp

