

# Pre-EXPO Medical care in the Future

Presentation for the activity of Innovation for Advanced healthcare by collaboration of Academia, Industry International Interaction for Industry, Academia, Startups in Japan and Overseas.  
(Organizer: Osaka Prefectural Government & Organization for Advanced Healthcare Innovation/NAKANOSHIMA Qross)

- Introduction of Industry-Academy Collaboration Projects in “Regenerative Medicine” and “Healthcare” in Kansai

## **Presentations by the subcommittee in BiocK**

- Presentation of the Activities
- English Posters

- Commemorative Lecture

**Dr. Mariam Matar**

Founder & Chairperson of UAE Genetic Diseases Association

- **Symposium on Future Medicine**

- Presentations by Consulate Generals (UK, Switzerland, the Netherlands)
- Regenerative Medicine companies in Japan

- **Networking**

Date **10:00-17:00, Friday, September 27, 2024**

Venue **Congrès Square Osaka Nakanoshima**  
(1F, Nakanoshima Qross, 4-3-51 Nakanoshima, Kita-ku, Osaka)

Registration <https://lgpos.task-asp.net/cu/270008/ea/residents/procedures/apply/d38904e4-e98d-492c-999e-0d6c2f800abe/start> →



## Program

9:30	<b>Registration</b>
10:00~12:00	<b>Presentations by the subcommittee in BioCK</b> <ul style="list-style-type: none"> <li>• Introduction of Industry - Academy Collaboration Projects in "Regenerative Medicine" and "Healthcare" in Kansai Mr. Tsuneaki Sakata Vice Chairperson of the committee, Executive Supervisor</li> <li>• International Symposium Introduction of Bioeconomy Hub Japan 2025 Mr. Kiyofumi Takata Secretary General</li> <li>• Presentations for the Activities of 9 subcommittees <ul style="list-style-type: none"> <li>①Regenerative Medicine Subcommittee ②Subcommittee on cell production ③MedTech Innovation Subcommittee</li> <li>④Subcommittee on Digital Biohealth ⑤Lifestyle DX Subcommittee ⑥Health Functions Quotient</li> <li>⑦Space Biological Experiments Subcommittee ⑧Personal Data Subcommittee ⑨Start-up subcommittee</li> </ul> </li> <li>• <b>English Posters</b> *Viewing available until 4:00 p.m.</li> </ul>
12:00~13:00	<b>Break</b>
13:00~13:05	<b>Opening Address and Greetings</b> Professor Yoshiki Sawa President of the Organization for Advanced Healthcare Innovation
13:05~13:10	<b>Video Message from Mr. Hirofumi Yoshimura Governor of Osaka</b>
13:10~13:15	<b>Greetings</b> Mr. Tsutomu Himeno Ambassador in charge of Kansai region
13:15~13:35	<b>Commemorative Lecture</b> Dr. Mariam Matar Founder & Chairperson of UAE Genetic Diseases Association
13:35~16:00	<b>Symposium on Future Medicine</b> <ul style="list-style-type: none"> <li>• Overview of Nakanoshima Qross and Future Prospects Professor Yoshiki Sawa President of the Organization for Advanced Healthcare Innovation</li> <li>• Presentations by Consulate Generals (UK, Switzerland, the Netherlands)</li> <li>• Regenerative Medicine companies in Japan •Cuorips Inc. •Space Bio-Laboratories Co.,Ltd. •Vision Care Inc.</li> <li>• Reviews from the guests</li> </ul>
16:00~17:00	<b>Networking</b>
17:00	<b>Closing Address</b>

### Nakanoshima Qross

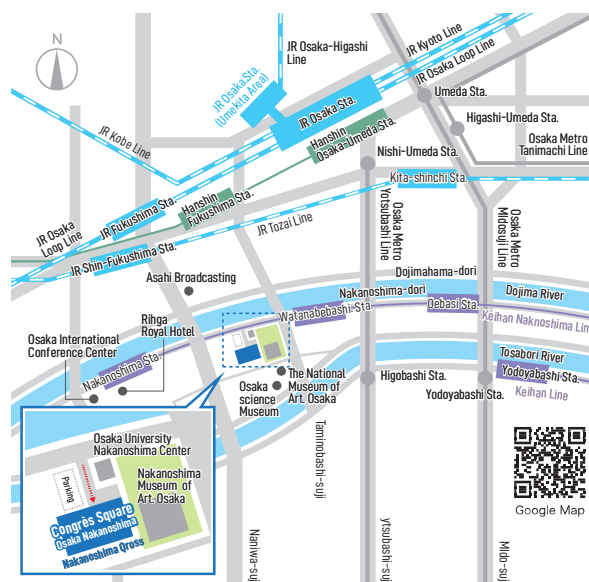
**Making it the standard worldwide.  
Shaping the future of healthcare together.**

Nakanoshima Qross brings together organizations including medical institutions, companies, startups, and support organizations, under one roof. As a unique hub for the commercialization of healthcare innovation\*, its aims are to encourage its spread and social adoption by creating an ecosystem for developing people and information, from life science human resource development and startup incubation to the creation of business partnerships and communities, and offering one-stop services encompassing R&D, mass production, and logistics.



With the Organization for Advanced Healthcare Innovation, established by 21 private companies and organizations and the Osaka Prefectural Government, at its heart, Nakanoshima Qross comprises three facilities (areas): the Medical Center, which will be responsible for "creation"; the Research & Development Center, the venue for "implementation"; and the Nakanoshima International Forum, which will take responsibility for "sharing," and these will work closely together. The hub will promote the commercialization of the very latest "healthcare innovation" in immediate response to future advances in medical technology, focused mainly on regenerative medicine but also making use of genomic medicine, artificial intelligence (AI), and the Internet of Things (IoT), among others. By providing such healthcare innovation to patients in Japan and around the world, it will promote its social adoption as well as contributions to international society.

\* "Healthcare innovation" is defined as new medical care that should be achieved in the next generation while constantly responding to the changing medical environment, including shifting healthcare needs and scientific and technological innovation.



#### Address

1F, Nakanoshima Qross, 4-3-51 Nakanoshima, Kita-ku, Osaka

#### Access

- Five-minute walk from Nakanoshima Station or Watanabebashi Station on the Keihan Nakanoshima Line
- Ten-minute walk from Higobashi Station on the Osaka Metro Subway Yotsubashi Line
- Fifteen-minute walk from Yodoyabashi Station on the Osaka Metro Subway Midousuji Line or Keihan Main Line
- Ten-minute walk from Fukushima Station on the JR Osaka Loop Line or Shin-Fukushima Station on the JR Tozai Line
- Twenty-minute walk from JR Osaka Station
- Ten-minute walk from Fukushima Station on the Hanshin Main Line