

# ● 2nd ME Thailand Seminar

## Strengthening the Japan-Thailand Strategic Partnership in Wellness & Regenerative Medicine

**Theme : International Collaboration in Wellness & Regenerative Medicine between Japan and Thailand**

**March 5, 2026**

14:00 -16:30 (JST)  
12:00 -14:30 (TST)

◆On site : Nihonbashi Life Science Building  
201 Conference room, Tokyo, Japan  
◆Online : Zoom

### Schedule (Tentative)

*Note: The schedule and speakers are subject to change.*

#### 14:00 - 14:05 Opening remarks

- METI: TBC
- ERIA: TBC

#### 14:05 - 15:05 Session 1: Wellness & Regenerative Medicine

##### 1. Wellness in Japan: Longevity, preventive care, and high-tech integration

- Dr. Kenji Shibuya, CEO, Medical Excellence JAPAN

##### 2. Regenerative Medicine in Japan

- Dr. Yoshiki Sawa, Professor Emeritus  
Osaka University / Director, Osaka Police Hospital
- Dr. Kazuhiro Hiyama, Director, Tokyo Ginza Wellness & Aging Clinic

##### 3. Wellness in Thailand

- Dr. Nart Fongsmut, Board of Director, ME Thailand

##### 4. Regenerative medicine in Thailand(Tentative)

#### 15:05 - 15:35 Session 2: Market Research Debriefing

- CDI: Regenerative medicine feasibility study debriefing and Q&A

#### 15:35 - 15:45 Break

#### 15:45 - 16:25 Session 3: Panel Discussion

Potential for Bilateral Partnership: Moderated discussion on co-development, investment, and cross-border clinical trials.

#### 16:25 - 16:30 Closing Remarks

- MEJ: Dr. Kenji Shibuya, CEO

#### In-depth understanding of Wellness and Regenerative Medicine

Gain a clear perspective on how Wellness is defined, prioritized, and advanced in both Japan and Thailand, with a focus on practical applications.

#### Partnership models and case examples

Explore collaboration models that leverage the complementary strengths of Japan and Thailand to drive sustainable development and expansion.



#### Insights from the Regenerative Medicine Feasibility Study

Gain a clear perspective on how Wellness is defined, prioritized, and advanced in both Japan and Thailand, with a focus on practical applications.