

Masterclass in Laparoscopic Precision

**71st Annual Congress of ICS Japan
Laparoscopic Hands-on Program**

Location: WINC AICHI, Nagoya, Japan

Date: June 6, 2026

An exclusive, high-fidelity
dry lab environment

12

PARTICIPANT CAPACITY



Strictly limited to 12 participants
to ensure dedicated faculty
attention and maximum
hands-on equipment time.

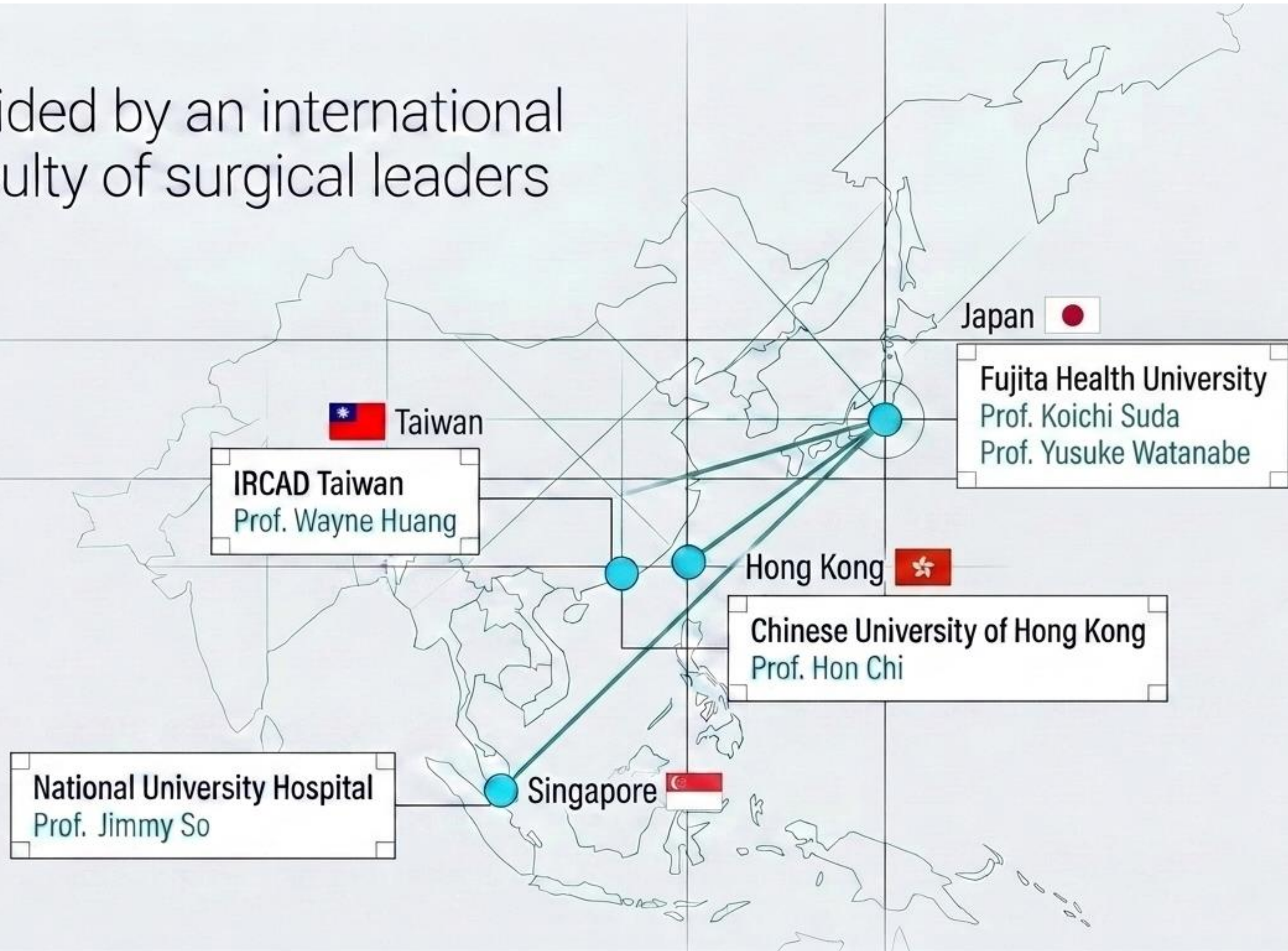


Format:
One-Day Congress
+ Dry Lab (Same Day)



Access:
Registration Fee: USD \$150.

Guided by an international
faculty of surgical leaders



Bridging intraoperative theory with physical simulation

Didactic Sessions

Focus on intraoperative decision-making and real-time troubleshooting.



Immediate Clinical Translation

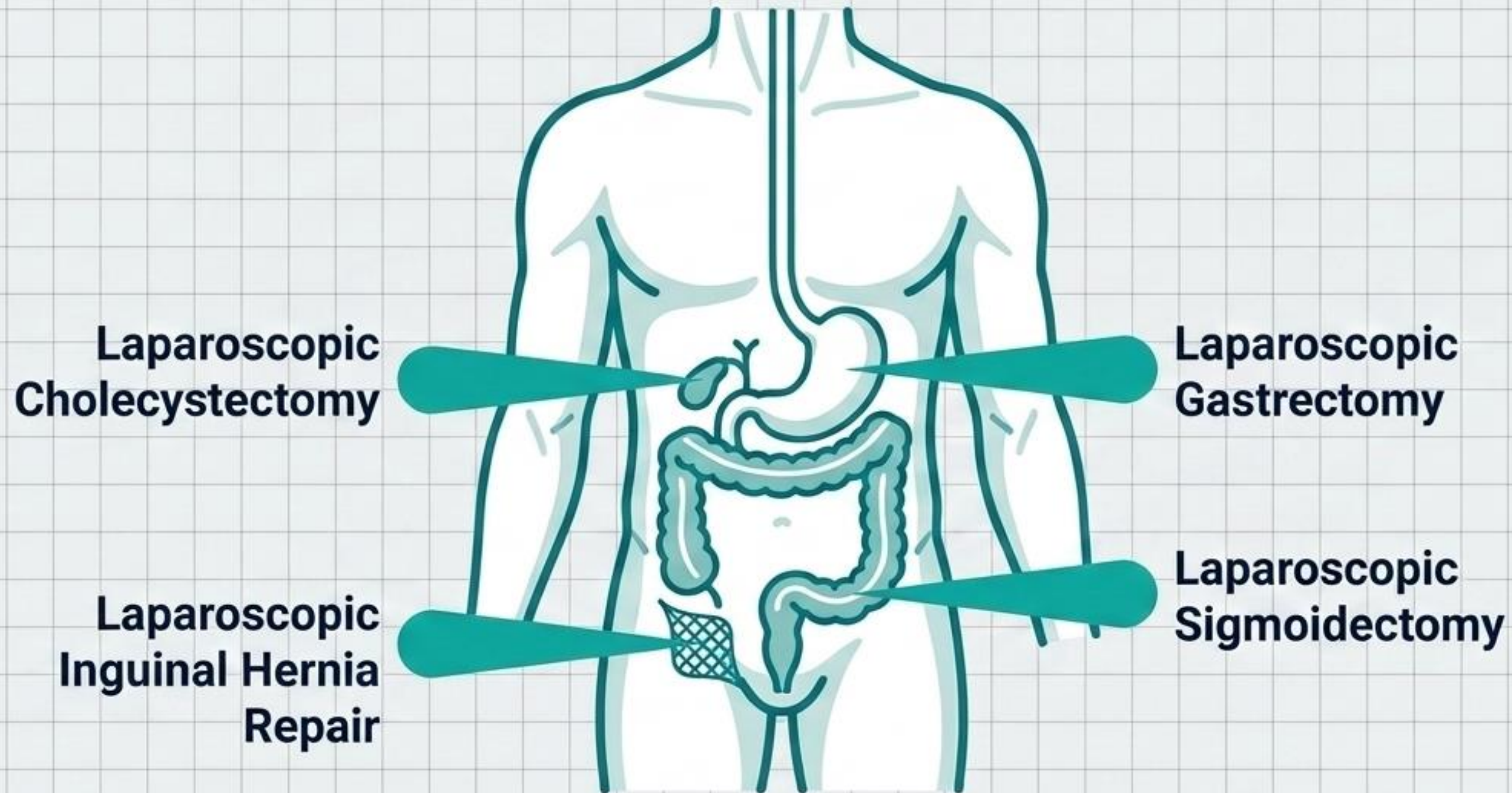
Interactive Discussions:
Direct mentorship and Q&A with the international faculty regarding complex scenarios.

High-Fidelity Simulation

Application of theory onto high-fidelity simulation models, mastering instrument handling and spatial awareness.



Key Laparoscopic Training Modules



The Day 1 Clinical Pathway



Morning Phase

Special Lectures & Seminars.

Led by the international faculty, establishing the theoretical baseline.



Lunch & Networking

Catered lunch provides an opportunity to connect with faculty and fellow participants.



Afternoon Phase

Advanced Laparoscopic Dry Lab.

The core hands-on session utilizing high-fidelity models for the 12 selected participants.

Two distinct tracks for comprehensive learning

The Core Program

Dates: June 6

Format: Dry Lab Simulation & Lectures

Location: WINC AICHI

Capacity: 12 participants

Fee: USD \$150

Optional Observership

Dates: June 8 – 10

Format: Live Surgical Cases & Robotics

Location: Fujita Health University Hospital

Capacity: strictly 5 participants per day

Fee: USD \$100 per case observed

Exclusive clinical access at Fujita Health University Hospital

The Environment

Observe live, complex surgical cases directly within the Fujita Health University Hospital operating theaters.

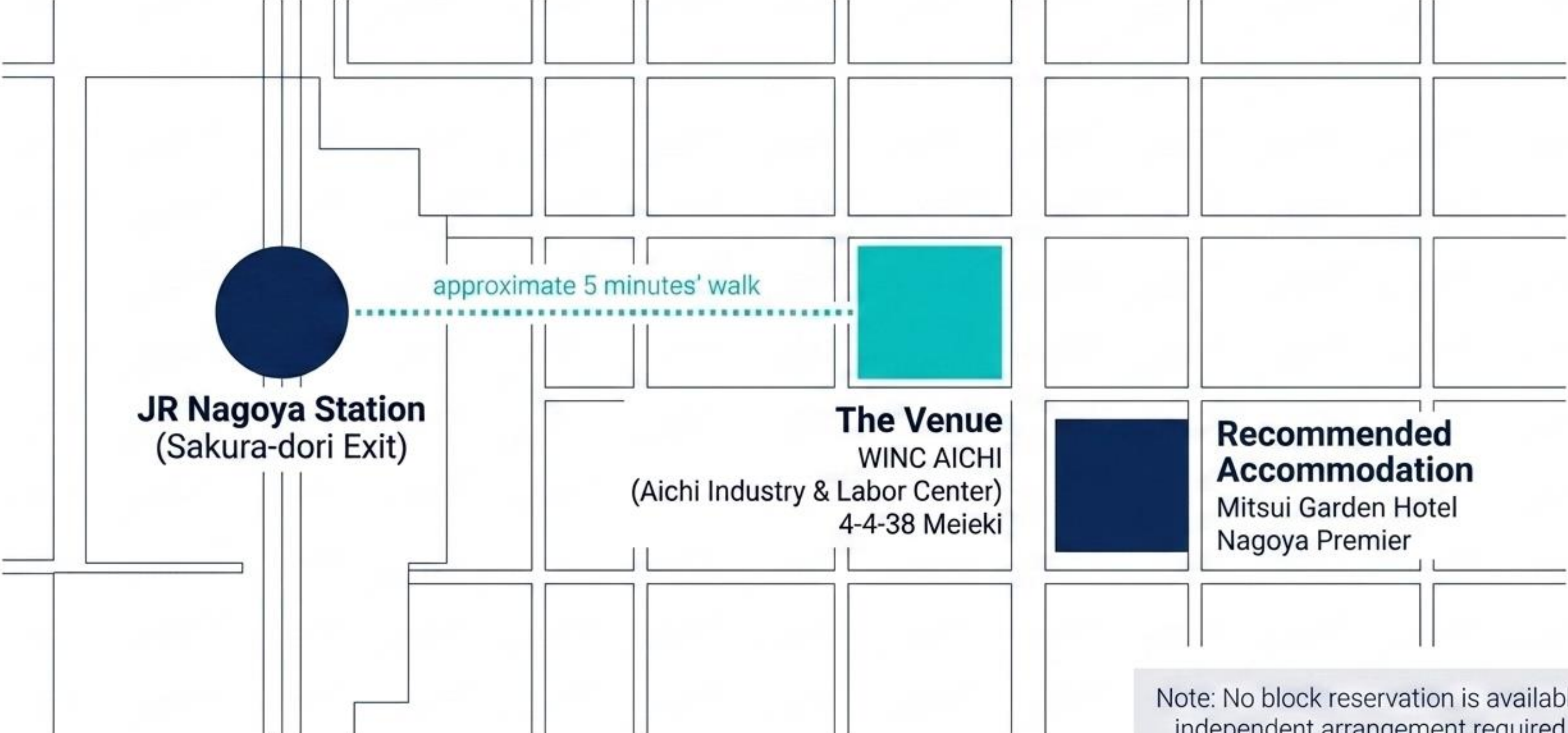
Robotic Integration

Exposure to advanced surgical robotics, specifically arranged based on the scheduled live surgical cases for those dates.

Application

Separate registration is required. Due to the strict capacity limit of 5 participants per day, early application is highly recommended.

Seamless logistics in the heart of Nagoya



Note: No block reservation is available; independent arrangement required.



Secure your position in this limited program

Course Coordinator:

Dr. Yusuke Watanabe

Website:

<https://site.convention.co.jp/icsj2026/>

Participants registered via the IRCAD website: please contact the course coordinator for further information.
