



Artificial Intelligence (AI) & Time-Lapse Incubation



Saturday, 5 November 2022



6pm – 8pm GMT+8



Free for ASPIRE members,
USD 65 for non-ASPIRE members

This webinar will focus on the current applications of AI technologies in clinical embryology labs, especially its applications combined with time-lapse technology.

In this webinar, we will provide an overview of:

- Basic knowledge regarding AI technology and its terminology, as well as current attempted applications;
- The application of AI technology in time-lapse systems. The discussion will include different attempted applications, sharing experiences, and the current challenges we are facing.

CHAIRPERSONS:



Dr Kenji Ezo
Tokyo, Japan

• Senior scientist, R&D laboratory,
Kato Ladies Clinic in Tokyo



Dr Ryan Rose
Adelaide, Australia

• Director of Research and Innovation,
Fertility SA



REGISTER NOW!
FOR THE LIVE FORUM SESSION

via link or QR code

ASPIRE will be issuing a **Certificate of Attendance**
to participants who attends
at least 50% of the webinar session.

Not an ASPIRE member yet? Join the ASPIRE
community today!

To subscribe or find out more
Visit www.aspire-reproduction.org/new-members-renewal

SPEAKERS & TOPICS:



Introduction to AI Technology and Terminology

Professor Charles Bormann
Boston, USA

• Assistant Professor, Obstetrics and
Gynecology, Harvard Medical School



The User Experience in Time- Lapse and AI Scoring System

Dr. Satoshi Ueno
Tokyo, Japan

• Senior embryologist,
Kato Ladies Clinic in Tokyo



Current Applications of AI in ART Lab

Dr Giovanni Coticchio
Bologna, Italy

• Scientific Director, 9.baby



Challenges in Evaluating and Implementing AI Technology in ART Lab

Dr Cristina Hickman
London, United Kingdom

• Chief Scientific Officer, Apricity
• Lecturer and Supervisor at Imperial College
London



Developing Time-Lapse and AI Assisted Scoring System

Ms Lorena Bori
Valencia, Spain

• Predoctoral PhD candidate researcher,
IVIRMA Valencia

Organised by:



www.aspire-reproduction.org