

12:30 - 13:30, Sunday, April 27
5F Hall B5, Tokyo International Forum

Address : 5-1 Marunouchi 3-chome, Chiyoda-ku, Tokyo 100-0005, Japan

Tokyo International Forum



google map



Chair

Prof. Miyuki Harada, M.D., Ph.D.

Department of Obstetrics and Gynecology,
Graduate School of Medicine, The University of Tokyo,
Japan



Speaker

Jacques Cohen, Ph.D.

IVF 2.0, UK

Lecture

How will Artificial Intelligence Impact Assisted Reproduction Practice, Embryologists, and Physicians

notice

No tickets are required to participate in the Luncheon Seminar. Admission is on a first-come, first-served basis. Please visit the session room directly if you want to participate. Boxed lunches will be provided at the seminar. Please note that vegetarian / halal boxed lunches are limited and will be served on a first-come, first-served basis.

for more information

Official website of the congress



URL : <https://www.iffs2025-tokyo.jp/>

Congress Secretariat

Convention Linkage, Inc.
2 Sanbancho, Chiyoda-ku, Tokyo
102-0075, Japan

Email : cl1@c-linkage.co.jp

Co-sponsored by : IFFS 2025 / JSRM 70 /
Kitazato Corporation

KITAZATO®

NEW

AI

Kitazato Corporation
SiD™/ERICA™



Product Demonstration Videos

AI ASSISTS YOUR DECISIONS

Advanced Sperm Selection AI

IVF 2.0



Reduced work time



Optimal embryo development



Consistent sperm selection



Wide-field sperm selection

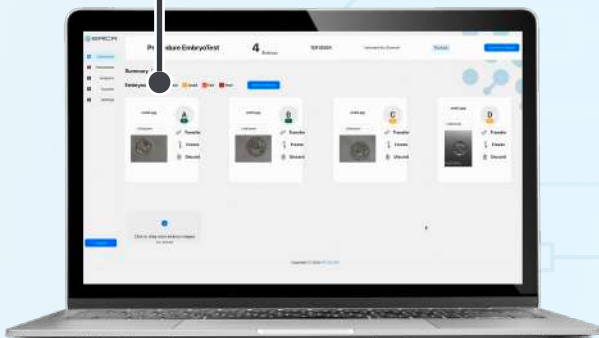


The top three ranked sperm are targeted and traced.

An application that selects high-quality sperm in real-time based on sperm motility.

It calculates a unique SiD™ SCORE using straight-line velocity (VSL), linearity (LIN), and head movement pattern (HMP), and selects the top three sperm within the field of view.

Ranks blastocyst images based on ploidy prediction.



Blastocyst Grading AI



ERICA
EMBRYO RANKING INTELLIGENT CLASSIFICATION ASSISTANT



Non-invasive evaluation



Embryo selection support



Automatic report generation



No additional hardware purchase

A web application that predicts blastocyst euploidy using deep learning.

It evaluates blastocyst features that human vision cannot assess, calculates ERICA™ score for euploidy prediction, and ranks them.

KITAZATO®

Kitazato Corporation

HEADQUARTER : 100-10 Yanagishima, Fuji, Shizuoka 416-0932 JAPAN

TOKYO : 1-1-8 Shibadai, Minato-ku, Tokyo 105-0012 JAPAN

URL <https://www.kitazato.co.jp/>

instagram



facebook



LinkedIn

