ISFP2024

The 8th World Congress of the International Society for Fertility Preservation

Luncheon Seminar 1

13:00 - 14:00, Friday, November 15 Room1, 4th Floor, JP Tower Hall & Conference



Chair

Department of Obstetrics and Gynecology, St. Marianna University School of Medicine, Japan Dr. Nao Suzuki, M.D., Ph.D.



Speaker

Department of Obstetrics & Gynecology, Division of Reproductive Sciences, Yale University School of Medicine

Dr. Kutluk Oktay, M.D., Ph.D., FACOG

Lecture

Improving Ovarian Transplantation and In Vitro Primordial Follicle Growth Outcomes with Cryopreserved Tissue.

Dr. Kutluk Oktay is a leading expert in fertility preservation and ovarian biology, renowned for his groundbreaking work in ovarian transplantation and cryopreservation. His upcoming talk will cover the latest techniques with robotic surgery and neovascularization-enhancing agents to improve ovarian graft outcomes.

Additionally, he will share his latest findings on in vitro primordial follicle growth and novel approaches to extending reproductive lifespan and postponing menopause.

Official website of the congress

URL: https://www.congre.co.jp/isfp2024/



Congress Secretariat

c/o Congrès Inc. Onward Park Bldg., 3-10-5 Nihonbashi, Chuo-ku Tokyo 103-8276, Japan

Email: isfp2024@congre.co.jp





Co-sponsored by: ISFP2024
Kitazato Corporation



Ova Cryo Kit / Ova Thawing Kit



Product catalog

- Ovarian Tissue Vitrification -

- Media and devices for ovarian tissue vitrification and thawing.
- Square Measure is a template that helps to prepare ovary into dimensions of $10 \times 10 \times 1$ mm.
- Cryodevices are available in both closed and open system.
- · Ova Rinse is medium for washing and keeping ovary to prevent it from drying before vitrification procedure. Ova Culture is recommended for extended culture after thawing.

Collaborative Development:

Prof. Nao SUZUKI, M.D., Ph.D., Obstetrics and Gynecology, St. Marianna University School of Medicine Yoshiharu MORIMOTO, M.D., Ph.D., CEO, HORAC GRAND FRONT OSAKA CLINIC



Ova Cryo Kit

REF: 82212

Code: VT301S

Cryo1 20mL ×1 Cryo2 20mL ×1 Cryo3 20mL ×1



Ova Thawing Kit

REF: 82222

Code: VT302S

Thaw1 100mL ×1 Thaw2 $20mL \times 1$ Thaw3 $20mL \times 1$



REF: 82215

Code: **OVR-100**



REF:82216

Code: OVCL-100



REF:82217

Code: OVCM-100

Ova Rinse

Ova Culture

Ova Culture with HEPES



REF: 81214

Code: OCS10

Ova Cryo Device (Closed System)

REF: 81215 Code: KOCC10

Ova Cryo Sheet Cane (Closed System)



Square Measure . (Cutter Plate)



REF: **81213**

Code: ODT × 10

Ova Cryo Device (Open System)

Kitazato Corporation

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







