

Vitrification

# **Ova Cryo Kit**

### -Ovarian Tissue Vitrification-







Ova Cryo Device Type M



Ova Cryo Sheet



Order Number 82212 VT301S Ova Cryo Kit Type M Cryo1-20mL, Cryo2-20mL, Cryo3-20mL 82222 VT302S Ova Thawing Kit Type M Thaw1-100mL, Thaw2-20mL, Thaw3-20mL 81213 ODT×10 Ova Cryo Device Type M Cryo Device (Open System) ×10 81214 OCS10 Ova Cryo Sheet Cryo Device (Closed System) KOCC10 81215 Cane Cane for Ova Cryo Sheet 82215 OVR-100 Ova Rinse 100mL 82216 Ova Culture 100mL OVCL-100 82217 OVCM-100 Ova Culture with HEPES 100mL

Square Measure

### **QUALITY CONTROL**

#### Ova Cryo Kit Type M / Ova Thawing Kit Type M

pH / Osmolality / Endotoxin <0.25EU/mL / Mouse Embryo Assay ≥80% / Sterile Filtration(φ0.22) / Sterility Test

Square Measure

Storage: 2-8°C / Shelf Life: 12months

#### **Ova Cryo Device Type M**

Sterility Test / Endotoxin <0.5EU/mL Storage: 15-25°C / Shelf Life: 3 years

#### Collaborative Development

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

IVE JAPAN GROUP

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Manufactured by:

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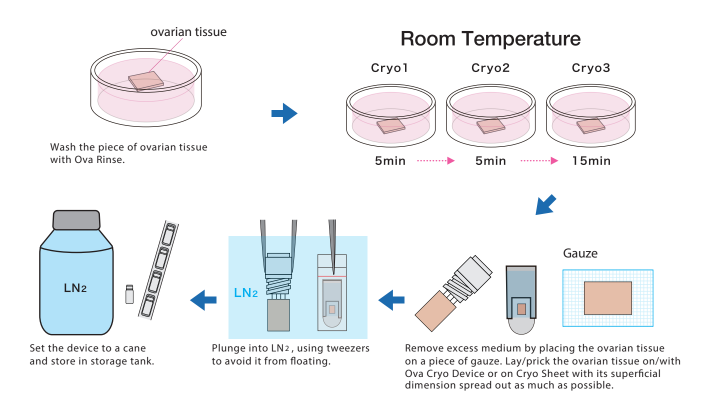
#### Mail trading@kitazato.co.jp

5pcs / pack

- Specification may change without pre-notice for purpose of product improvement.
- Kitazato Logo is trade mark of KITAZATO.

<sup>\*</sup>One piece of cane comes with every OCS10 pack.

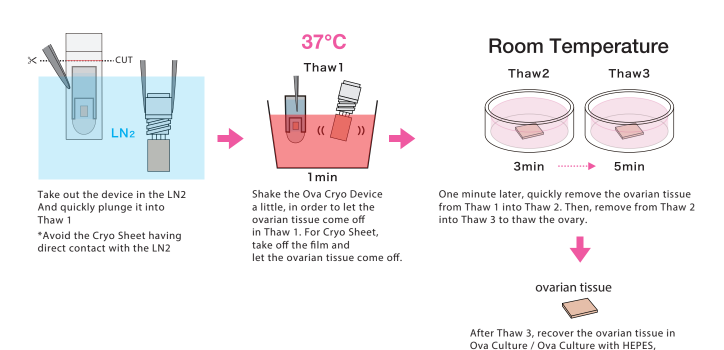
### Vitrification Method





Before vitrification of ovarian tissue, oocytes should be aspirated from the ovary. The oocytes shall be vitrified or fertilized first to vitrify the embryos.

## **Thawing Method**



pre-warmed at 37°C.