

Vitrification

Ova Cryo Kit Type M



Ova Cryo Device Type M



Ova Cryo Closed Device



Cane

Order Number	Code	Details	Contents
82212	VT301S	Ova Cryo Kit Type M	Cryo1-20mL, Cryo2-20mL, Cryo3-20mL
81213	ODT×10	Ova Cryo Device Type M	Cryo Device ×10
82222	VT302S	Ova Thawing Kit Type M	Thaw1-100mL, Thaw2-20mL, Thaw3-20mL
81214	OCS10	Ova Cryo Closed Device	Ova Cryo Sheet ×10
81215	KOCC10	Cane	Ova Sheet Cane ×10

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

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

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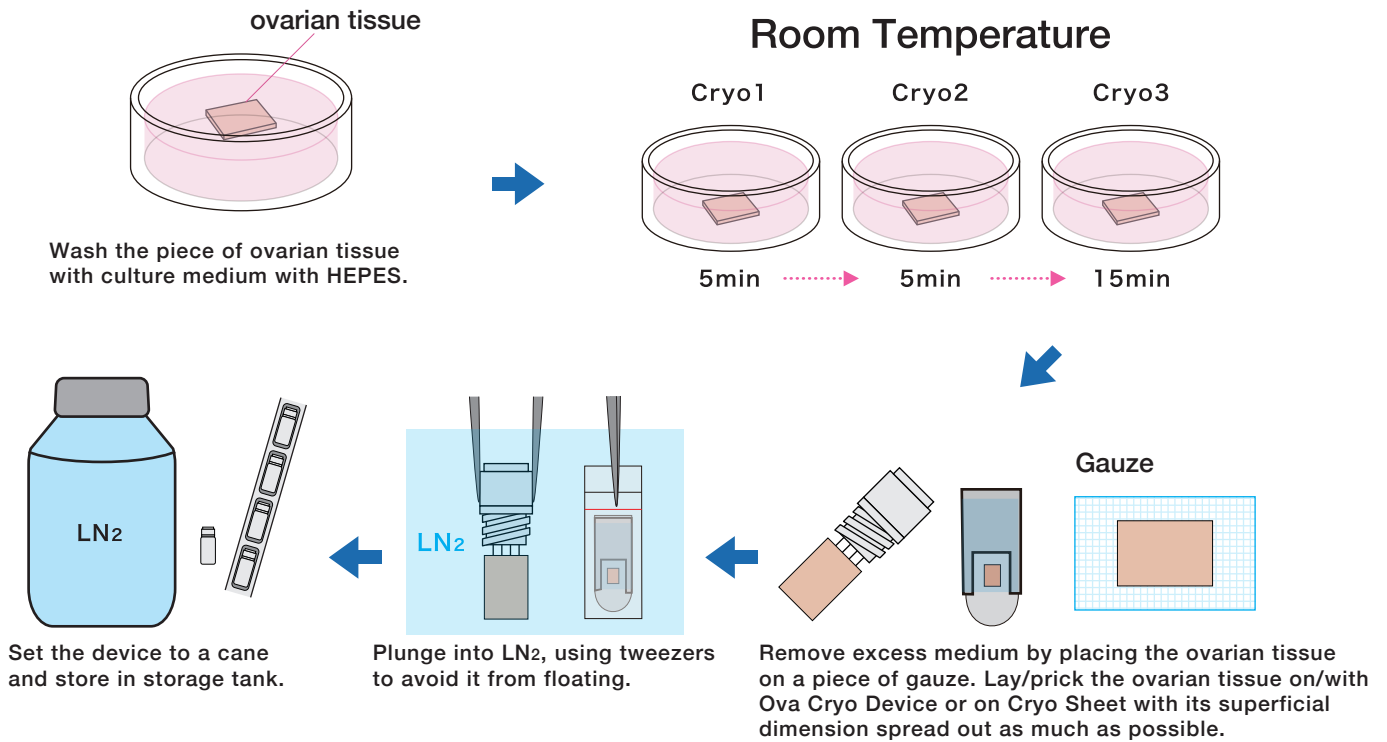
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- Specification may change without pre-notice for purpose of product improvement.
- Kitazato Logo is trademarked.

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Vitrification Method



POINT 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

