

Tissue Storage Plate Instructions for Users

Precaution: Products with damaged package cannot be used. If the validity date passed, that product can not be used. **Attention during use:** This device is only used by a specialist who took a training course. This device is only for single use.

Attention during storage: Avoid the shock or pressure such as dropping and applying much load.

Main material: Polystyrene

Form: Tissue Storage Plate

Model: VP 010 (10pcs), WP 010 (10pcs)

Packaging Primary package: OPP bag / Secondary package: OPP bag (for 10 pieces only)

Sterilization: Gamma Sterilized

Temperature: During storage: 10°C~ 25°C **Shelf-life:** 2 years after the sterilized date.

Purpose to Use: To vitrify or warm a mammalian cell, tissue, oocyte, embryo, and blastocyst.

Instructions to use

Vitri Plate: Open a bag and take the plate out. Put it on a microscope stand. The plate has 3 wells on the front side and a ditch for Cryotec on the back side. Take the lid, and fill each well with solutions. Conduct at room temperature.

Warm Plate: Open a bag, take the plate out, keep a lid closed, and then place it in the incubator at 37°C< 3 hours before using. Take it out from the incubator, and set it (a square well on the left side) on the microscope stand. Take the lid, and fill each well with solutions. Conduct at room temperature.

Disposal Process: Since the post used product would be contaminated, please dispose properly according to the laws and regulations of the country.



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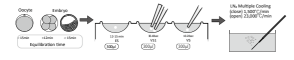


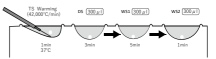
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Warming



Vitrification





* Combined use with vitrification and warming solution, and Cryotec are recommended.

Abbreviations: OPP(Oriented Polypropylene), ES(Equilibration Solution), VS1(Vitrification Solution 1), VS2(Vitrification Solution 2), TS(Warming Solution), DS (Diluent Solution), WS1(Washing Solution 1), WS2 (Washing Solution 2), LN2 (Liquid Nitrogen)

Symbols

No.	Symbol	Description	No.	Symbol	Description	No.	Symbol	Description
1	***	Manufacturer	7	(2)	Do not reuse	13		Temperature limitation
2	REF	Catalogue number	8	STEPROZE	Do not resterilize	14		Country of manufacture made in Japan
3		Authorized representative in the EC	9	STERILE R	Sterilized using irradiation	15	MD	Medical Device
4		Expiration date	10	$\bigcap_{\mathbf{i}}$	Consult instructions for use	16		Single sterile barrier system with protective packaging outside
5	\sim	Manufacturer date	11	ÇĘ	CE marking approved by DEKRA	17	XXX	Contains or presence of
6	LOT	Batch code	12	(6)	Don't use if unit package is opened or damaged	18		