SAGE[™] Vitrification Solutions

GAGE

DMSO based vitrification for all stages



• Warming kit designed for 8 cases

Warming

• Simple protocols

SAGE

0

tication

Viti

0

/itrification

Equil

Cooling

Equili



SAGE Vitrification Solutions

Product Overview

SAGE vitrification solutions enable ultra-rapid cooling of human oocytes, embryos and blastocysts. Our vitrification solutions increase fertility options for women undergoing various treatments and works with any vitrification carrier. Survival rates above 94% have been reported for all stages. ^(1,2,3)

Quality Assurance Tests

- Endotoxin
- Sterility by the current USP <71> Sterility Test
- Biocompatibility by one-cell mouse embryo assay (MEA)

Ordering information

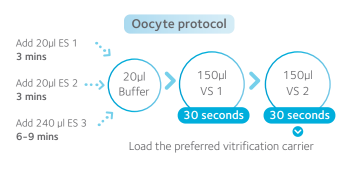
SAGE vitrification solutions are based on a MOPS buffered HTF with non-essential and essential amino acids, gentamicin sulfate (0.01 g/L) and 12mg/ml Human Albumin.

Vitrification Kit

Ref No.	Description	Unit Size
ART-8026	SAGE Vitrification Media Kit includes:	
	Vitrification Solution	2x2 mL
	Equilibration Solution	2x2 mL

- Equilibration solution: 7.5% (v/v) of both DMSO and Ethylene glycol
- Vitrification solution: 15% (v/v) of both DMSO and Ethylene glycol and 0.6M Sucrose

- Kit designed for up to 40 cases
- All steps performed at room temperature





Load the preferred vitrification carrier within 60-90 seconds

- Kit designed for 8 cases
- All steps performed at 37°C



Transfer to preferred culture media for recovery

Warming Kit

Ref No.	Description	Unit Size
ART-8031	SAGE Vitrification Warming Kit includes:	
	1.0 M Sucrose Warming Solution	2x2 mL
	0.5 M Sucrose Warming Solution	2x2 mL
	MOPS Solution	2x2 mL

- 1M Sucrose Warming Solution
- 0.5M Sucrose Warming Solution
- MOPS Solution



- Selman, H. et al., 2010. Pregnancies and deliveries after injection of vitrified-warmed oocytes with cryopreserved testicular sperm. Fertility and Sterility, 94(7), pp. 2927-2929.
- Selma, H. et al., 2009. Vitrification is a highly efficient method to cryopreserve human embryos in in vitro fertilization patients at high risk of developing ovarian hyperstimulation syndrome. Fertility and Sterility, 91(4), pp. 1611-1613.
- Wan, C.-Y.et al., 2014. Laser-assisted hatching improves clinical outcomes of vitrifiedwarmed blastocysts developed from low-grade cleavage-stage embryos: a prospective randomized study. Reproductive BioMedicine Online, 28(5), pp. 582-589.

