

# **OPS vitrification of VitaVitro The original is the best**



# VITAVITRO® STRAW SET

Introduced by Professor Gábor Vajta in 1998 as the first purpose-designed tool for high-rate cooling and warming (cooling rate 22.500°C/min, Vajta et al., 1998). Combined with a pre-cooled container straw, the OPS was the first technique that resolved the problem of sterile storage in liquid nitrogen (Vajta et al., 1999). The OPS technique is highly efficient for the cryopreservation of matured oocytes and all preimplantation embryo development stages in humans.

## SIGNIFICANT ACHIEVEMENTS:

The FIRST human baby after high-speed vitrification (Kuleshova et al., 1999) The FIRST cloned animal after embryo cryopreservation (Tecirlioglu et al., 2003) The FIRST calf after cryopreservation of immature oocytes (Vieira et al., 2002) The HICHEST survival-developmental rates after cryopreservation of human ES cells (Reubinoff et al., 2001)

**CE** 2797 **NMPA** 





Heat Sealer



Container Cutter



Teeth Forceps (Titanium Alloy)

#### <sup>The</sup> VitaVitro

Straw Set is available in the USA and other selected countries around the world.

### SIMPLE OPERATION

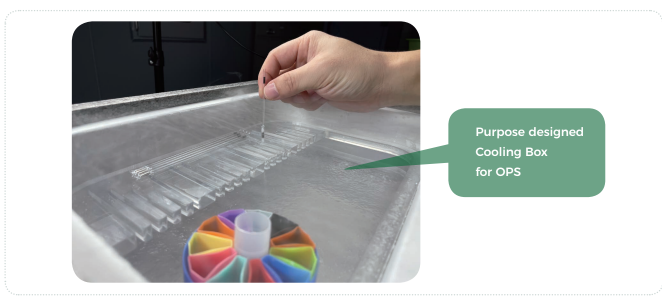
Utilizes capillary action for simple loading with a defined solution volume. No attachment to sticky surfaces, as oocytes and embryos float in a solution column.

Warming and expelling are smooth and easy and happen under complete visual control.



Please note: success is only guaranteed with the use of Vitavitro Vitrification and Warming kits.







(\*age<35)

Positive hCG rate

Live birth per cryopreserved embryo transfer rate\*

50.6%

\*human test performed by a third-party independent reproduction center, USA

# REFERENCE

- Open pulled straw (OPS) vitrification: A new way to reduce cryoinjuries of bovine ova and embryos. Vajta G. Holm P. Kuwayama. M. Booth P. J. Jacobsen H. Greve T. Callesen H. Molecular Reproduction and Development. 1998, 51(1): 53-58.
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- Sterile application of the open pulled straw (OPS) vitrification method. C Vajta. IM Lewis, M Kuwayama, T Greeve, H Callesen. Cryo-letters 19 (6), 389-395.

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