

1602

## Ultra-Fast Warming

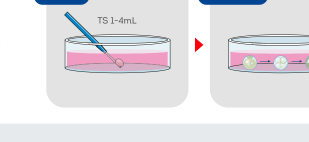
Minimum Time, Maximum Survival

- For oocytes and blastocysts
- Success rates equivalent to standard method
- Supported by clinical data

Time is Precious, **Maximize Your Outcomes** 

KITAT ATO.

\*Available upon registration in various countries



min TS at 37ºC

Step 2. **Culture dish** 

New



Step 1. **Warming** 

## **Ultra-Fast Vitrification**





The Efficiency Boost You Need, Maintaining the Best Results

## Backed by Clinical Evidence

Aydin, B. et Al. (2024). Human oocyte survival, early embryo development, metabolic fingerprinting, and pregnancy outcomes following ultra-rapid or standard vitrification and thawing. ESHRE 2024. Oral presentation on July 10 at 2 PM in Hall 8A, session 0-294.

**Costa N. et Al. (2024). Fast vitrification and warming protocols demonstrate similar efficiencies to a standard method and a substantial reduction in execution times. ESHRE 2024.** Oral presentation on July 10 at 2:15 PM in Hall 8A, session 0-295.

Manns JN, et Al. (2021). Validation of a New Ultra-Fast Blastocyst Warming Technique Reduces Warming Times to 1 minute and Yields Similar Survival and Re-Expansion Compared to Blastocysts Warmed Using a Standard Method. **ASRM 2021.** 

Cascales L. et Al. (2024). Evaluation of ultra-fast oocyte vitrification and warming method. Preliminary results. **ALPHA 2024.** 

Venturas, M. et Al. (2024). Ultrafast versus conventional blastocyst warming: equivalent developmental outcomes following the extended in vitro culture of 221 embryos beyond the implantation stages. **ASRM 2024.** 

Birol A. et Al. (2024). Clinical and Metabolic effects of ultra rapid vitrification and thawing on oocyte and embryo viability. **ASRM 2024.** 

Bronet F. et Al. (2024). Rapid warming protocol of human oocytes: a randomized controlled trial. **ASRM 2024.** 

