

T602

Ultra-Fast Warming

KITAT ATO.

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

Time is Precious



New

*Available upon registration in various countries

Туре	Order Number	Code	Contents
Ultra-Fast Warm	91255	VT602UF-TS×4	TS 4mL x 4



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.**

