## KITAZATO OOCYTE CRYO PLATE

Best practice in Oocyte Vitrification



## Collaborative Development

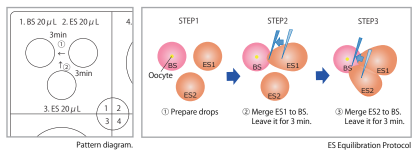
- Kato Ladies Clinic
- Keio University, Department of. Obstetrics & Gynecology
- National Center for Child Health and Development
- Obstetrics and Gynecology, Graduate Schoold of Medicine and Faculty of Medicine, The Univertisy of Tokyo
- Obstetrics and Gynecology, St Marianna University School of Medicine



## **DESIGNED TO MAXIMIZE OOCYTE SURVIVAL RATE**

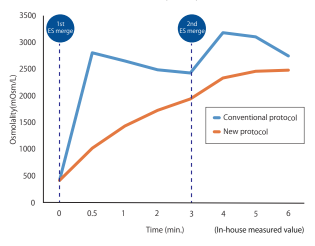


- Premarkings on the plate guide you to prepare the different solutions in appropriate volumes.
- High repeatability in the equilibration conditions leads to stable results.





Comparison of osmolality change between the conventional and the new protocol with the Oocyte Cryo Plate.



• Ditches on the lid hold Cryotop stable for better handling.



- Oocyte Cryo Plate allows solutions to mix moderately. It allows oocytes to equilibrate more gradually compared to the conventional protocol.
- Gradual osmolality change improve oocyte development after warming.



Manufactured by: Kitazato Corporation 100-10 Yanagishima, Fuji, Shizuoka 416-0932 JAPAN

## Mail contact@kitazato.co.jp

- Specification may change without pre-notice
  - for purpose of product improvement.
- Kitazato Logo is trade mark of KITAZATO.