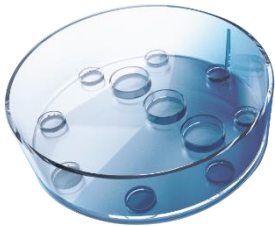


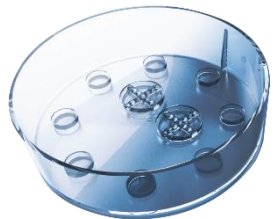
LIFE GLOBAL MEDIA DISHES

A specially designed dish for every IVF procedure



Embryo GPS dish

The embryo GPS® dish is designed for efficient oocyte and embryo handling and culture. The three (3) central wells are intended for washing oocytes or embryos. The eight (8) outer wells are intended for oocyte, and embryo culture at all stages. The gently sloped concave well bottoms allow oocytes and embryos to settle at a central location away from the well walls, hence the name GPS. The central predetermined location of the fixed culture droplets promotes more efficient culture set up, oocyte and embryo handling, evaluation and reduced material exposure and handling times.



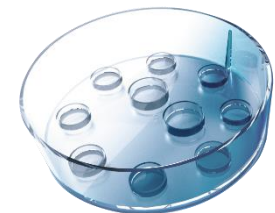
Embryo Corral

The embryo corral® dish is an advanced culture dish designed for IVF that allows group culture of embryos while maintaining individual separation between the embryos. It has eight (8) outer wells designed for efficient oocyte, embryo handling and culture, and two (2) central wells designed to take advantage of the potential benefits of group embryo culture.



4 Well GPS

The 4-Well GPS® dish is specifically designed for oocyte/embryo handling and culture. The four (4) outer wells are intended for washing and holding embryos and oocytes. The four (4) inner wells are intended for larger-volume embryo/oocyte culture and handling. The wells found in the 4-Well GPS® dish are concave which causes oocytes and embryos to settle at a central location away from the well walls. The concave nature of the wells provides the thinnest well bottom possible, helping to reduce refraction and allow for optimal visualization.



Universal GPS

The Universal GPS® dish is designed for efficient oocyte and embryo handling and culture. The two (2) central wells are intended for washing oocytes or embryos. The eight (8) outer wells are intended for oocyte, and embryo culture at all stages. The gently sloped concave well bottoms allow oocytes and embryos to settle at a central location away from the well walls, hence the name GPS. The central predetermined location of the fixed culture droplets promotes more efficient culture set up, oocyte, embryo handling, evaluation and reduced material exposure and handling times.



Microdrop GPS

The μ Drop GPS® dish is specifically designed for oocyte and embryo handling and culture. The μ Drop GPS® dish offers micro-wells that are intended for embryo culture. The outer wells are intended for holding media or oil. The sloped concave micro-well bottoms of the μ Drop GPS® dish allow oocytes and embryos to settle at a central location away from the well walls. The micro-wells may reduce droplet collapsing/mixing, offer better orientation/optics, and reduce set-up/observation time.