



# LifeGlobal® GPS Dishware

Specially designed dishes for IVF procedures with quick embryo location and enhanced optics and visibility

Embryo GPS®



Mini GPS® 38



Embryo Corral®



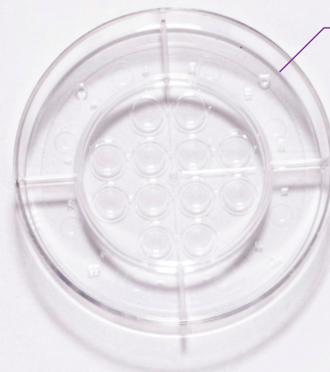
38Special GPS®



4-Well GPS®



μDrop GPS®



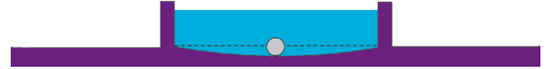
Univer GPS®



# LifeGlobal GPS® Dishware

## All GPS dishes have structured micro wells with concave bottoms

- Time saving through easier and faster embryo location
- Protection against sudden movement of the dish
- Improved safety – no droplet collapsing or mixing



All dishes have thinner bases for enhanced optics and visibility, and more uniform temperature control.

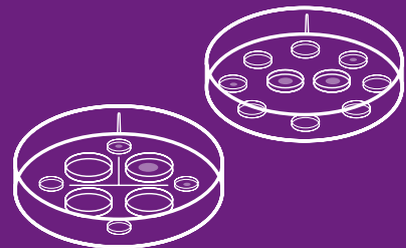
The minimal stacking ring limits the scratching potential of the surface it rests on, whilst allowing for optimal storage efficiency.

The specially designed raised lid prevents oil sealing, in addition it promotes improved CO<sub>2</sub> exchange for more rapid and constant equilibration.

Breathable packaging reduces off-gassing time and limits the introduction of VOCs to the lab.

### Contents

Made of non-toxic, medical grade, non-pyrogenic polystyrene tested to IVF test 1-cell MEA. Endotoxin (LAL), sterility test conforming to high quality standards as expected in an IVF lab



All dishes are CE marked and FDA approved

### Ordering Information

Dishes	Ideal for	Wells	Product Codes (10 sleeves)
Mini GPS 38	Embryo Culture	7 x 50 µl wells	MI38 - 010
38Special GPS	Embryo Culture	12 x 20 µl wells	SP38 - 010
µDrop GPS	Continuous Culture	12 x 20 µl wells	MGPS - 010
4-Well GPS	Large volume culture and vitrification	4 x 300 µl wells 4 x 100 µl wells	4GPS - 010
Embryo Corral	Group Culture	2 x 120 µl wells 8 x 50 µl wells	EMBC - 010
Embryo GPS	PGD cases	3 x 100 µl wells 8 x 50 µl wells	EGPS - 010
Universal GPS	All procedures	2 x 150 µl wells 8 x 100 µl wells	UGPS - 010