

GPS® Dishware

...A SPECIALLY DESIGNED DISH FOR EVERY IVF PROCEDURE



Mini GPS® 38

- Ideal for embryo culture
- 7 x 50 µl wells

Cat #:

MI38-006 6 sleeves
MI38-012 12 sleeves
MI38-024 24 sleeves
MI38-048 48 sleeves



38Special GPS®

- Ideal for embryo culture
- 12 x 20 µl wells
- 2 washing bays

Cat #:

SP38-006 6 sleeves
SP38-012 12 sleeves
SP38-024 24 sleeves
SP38-048 48 sleeves



µDrop GPS®

- Ideal for continuous culture
- 12 x 20 µl wells

Cat #:

MGPS-006 6 sleeves
MGPS-012 12 sleeves
MGPS-024 24 sleeves
MGPS-048 48 sleeves

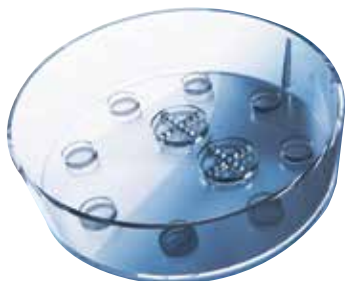


4-Well GPS®

- Ideal for large volume culture & vitrification
- 4 x 300 µl wells
- 4 x 100 µl wells

Cat #:

4GPS-006 6 sleeves
4GPS-012 12 sleeves
4GPS-024 24 sleeves
4GPS-048 48 sleeves

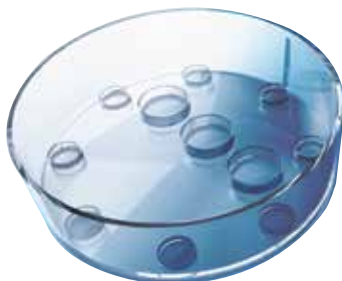


embryo corral®

- Ideal for group culture
- 2 x 120 µl wells
- 8 x 50 µl wells

Cat #:

EMBC-006 6 sleeves
EMBC-012 12 sleeves
EMBC-024 24 sleeves
EMBC-048 48 sleeves

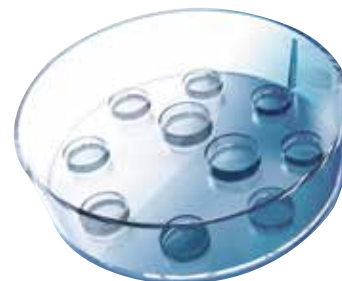


embryo GPS®

- Ideal for PGD cases
- 3 x 100 µl wells
- 8 x 50 µl wells

Cat #:

EGPS-006 6 sleeves
EGPS-012 12 sleeves
EGPS-024 24 sleeves
EGPS-048 48 sleeves



Universal GPS®

- Ideal for all procedures
- 2 x 150 µl wells
- 8 x 100 µl wells

Cat #:

UGPS-006 6 sleeves
UGPS-012 12 sleeves
UGPS-024 24 sleeves
UGPS-048 48 sleeves

- GPS design for quick embryo location
- Enhanced optics and visibility
- Raised lids for rapid and constant equilibration
- CE Certified and ISO 13485 Certified
- 1-cell MEA, Endotoxin Tested (LAL), Sterile
- Non-toxic medical grade polystyrene
- Lower VOC and breathable packaging
- Ideal for PGD



- Improved safety with GPS design