Thermo Scientific™ Nunc™ Lab-Tek™ Continued





Lab-Tek™ II Chambered Coverglasses

- Media chamber securely mounted to the no. 1.5 borosilicate coverglass by biocompatible acrylic adhesive
- Polystyrene chamber is not removable and requires inverted microscope for viewing
- Gas exchange achieved with minimal evaporation through tabbed polystyrene cover

Supplied in packs of 16

Code	No. of Wells	Working Volume, mL	Culture Area, cm ²	Price
155360K	1	2.0 - 4.5	8.6	£347.00
155379K	2	1.0 - 2.0	4.0	£350.00
155382K	4	0.5 - 1.0	1.7	£371.00
155409K	8	0.2 - 0.5	0.7	£383.00

Thermo Scientific™ Nunc™ in vitro Fertilisation Plasticware



- Intended use is in vitro fertilisation
- CE marked according to Medical Devices Directive 93/42/EEC
- Full batch control of all components in the final product for full traceability
- Unique certification based on a 1 cell stage mouse embryo toxicity test; the certificate confirms sterility (SAL 10-6), non pyrogenicity and that the material has passed USP class VI test
- The mouse embryo assay (MEA) toxicity test is a release test and the product will only be sold after it has passed the test
- 137860 and 177280 human sperm survival assay tested (HSSA)



CF Marked Dishes for IVF

Code	Description	Surface Treatment	Inner Pack	Pack	Price
144444	4 well dish with sliding lid	Nunclon™ Delta	4	120	£377.00
179830	4 well dish with sliding lid	Non treated	4	120	£362.00
150255	Petri dish, 35mm, with air vent lid	Non treated	10	500	£335.00
150270	Petri dish, 60mm, with air vent lid	Non treated	10	400	£298.00
150360	Petri dish, 90mm, with air vent lid	Non treated	10	150	£202.00
150265	ICSI dish with air vent lid	Non treated	1	120	£146.00
150260	Centre well dish with air vent lid	Non treated	1	120	£281.00