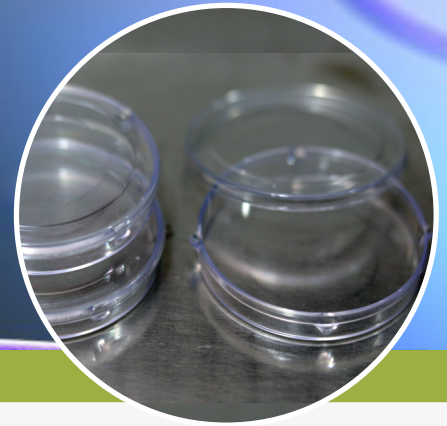


ICSI Dish - Tight Lid - Sterile (50mm X 10 mm) (Individually Packed Sterile)



ICSI Dish is intended for holding Oocytes and Sperm during fertilization via Intracytoplasmic Sperm Injection (ICSI).

It is made from Medical grade Polystyrene materials which meets ISO 1133/ISO 527/ISO 306 AND IEC-60695-11-10, for its physical, mechanical and thermal properties. This material is certified for FDA -21 CFR and is compliant with USP CLASS VI and ISO 10993.

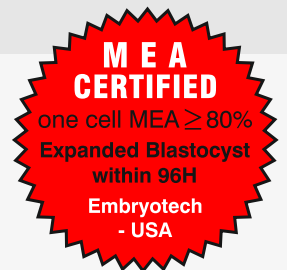
Our ICSI Dish is designed and developed with innovative features for quality & ease of use :

- 1) Low Profile provides optimal angles during ICSI process.
- 2) True flat bottom for maintaining optimal temperature.
- 3) Easy grip design for increased safety.
- 4) It is individually packed.
- 5) It is manufactured in complete clean room

Ensuring product is free from Human DNA, RNA Free, DNA Free and Endotoxin Free.

- 6) It is Gamma radiation sterilized to ensure sterility of the product.
- 7) It is MEA certified and Endotoxin -LAL Certified from well-known certified lab in USA.
- 8) It has highly polished optical centre to see the samples clearly.

Our ICSI dish meets the exacting requirements of IVF testing, certification and validation for consistently reliable, high quality results during fertilization.



Cat No	QTY / Case	Description
40002010	250 nos	ICSI Dish-Tight Lid-Sterile (50mm X 10mm) Individually Packed Sterile By Gamma radiation & MEA Certified



**ARCK
TECHNOLOGIES**
INNOVATIONS PVT LTD

Manufactured By : Arck Technologies Innovation Pvt. Ltd., B2 - 704, Boomerang, Chandivali farm Road, Powai, Mumbai - 400072
E mail : info@arcktechnologies.com
Tel no : +91 77770 89451, +91 84339 68529