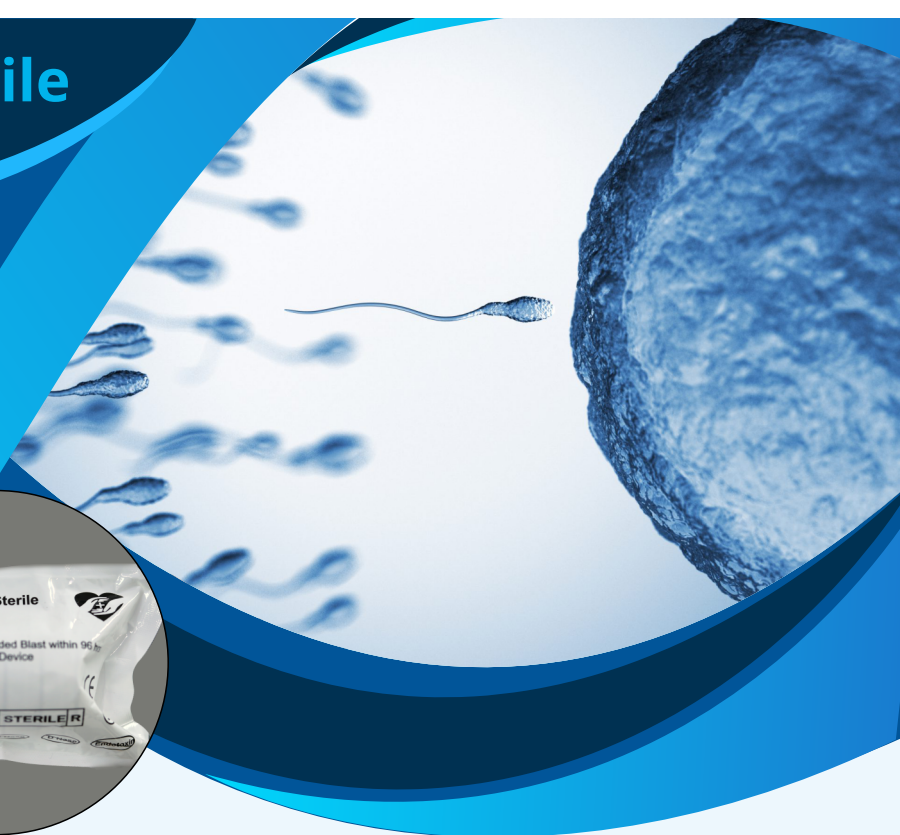


Centre Well Dish - Sterile (57mm X 16 Mm)



**ARCK
TECHNOLOGIES**
INNOVATIONS PVT LTD



The Centre well Dish with two compartment is a multipurpose dish for Fertilization, Cryo Procedures, Embryo Culture and Embryo Transfer. 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 Centre Well Dish is designed and developed with innovative features for quality & ease of use:

- Angle of centre well walls ideal for locating and easy washing of samples
- True flat bottom for maintaining optimal temperature
Maintaining correct temperature is a critical environmental factor for gametes and embryos.
- Easy grip design for increased safety.
- Centre Well dish with Air vent
To make sure proper gas exchange takes place and also prevents contamination.
- It is manufactured in complete clean room
Ensuring product is free from Human DNA, RNA Free, DNA Free and Endotoxin Free.
- It is Gamma radiation sterilized to ensure sterility of the product.
- It is MEA certified and Endotoxin -LAL Certified from well-known certified lab in USA.
- The dish material is of Medical Grade and the design combined together will give optimized IVF results due to zero chemical and air contamination



Cat No	QTY / Case	Description
40002013	300 nos	Center Well Dish (57mm X 16mm) Pack of 5 Sterile By Gamma radiation & MEA Certified



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