VITRIFICATION STRAW

(CryoAce)

Made from Medical Grade Polystyrene Material. Certified for FDA-21 CFR.

CRYOACE Vitrification Straw





FEATURES	BENEFITS	
Open Carrier Design	Rapid Cooling Rate & Better Vitrification Efficiency	
Catchment Area	Smooth Locking/ Unlocking with Forceps	
Curve-shaped Tip	Easy and Safe Loading & Unloading of Specimen	
Cylindrical Cap	Simple & Fast Locking/ Unlocking	
Notch & Identification Mark at the Top Side	Ease of Identification of Specimen	
No Buoyancy Effect	Easily Sinks in LN2	
Available in 6 Trans Lucid Colors	Easy to Differentiate	

GLOBAL STANDARD

- · Manufactured in Fully Automated Facility.
- Gamma Radiation Sterilized.
- MEA Certified.
- Free from RNase, DNase, Human DNA & Pyrogen.

APPLICATIONS

Cryopreservation of:

- Embryos
- Blastocysts
- Oocytes

MEA= Mouse Embryo Assay, CFR= Code of Federal Regulations, LN2= Liquid Nitrogen



Product	Category No.	Qty./ Case	Description
Vitrification Straw	Сгуоасе	10	Vitrification Straw, Individually Packed, Sterile by Gamma Radiation & MEA Certified



+91 22 6656 0900

info@advychemical.com

www.advychemical.com





Ensuring a contaminant-free environment for safe handling of cells and embryos, contributing to the overall success of IVF treatments.

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