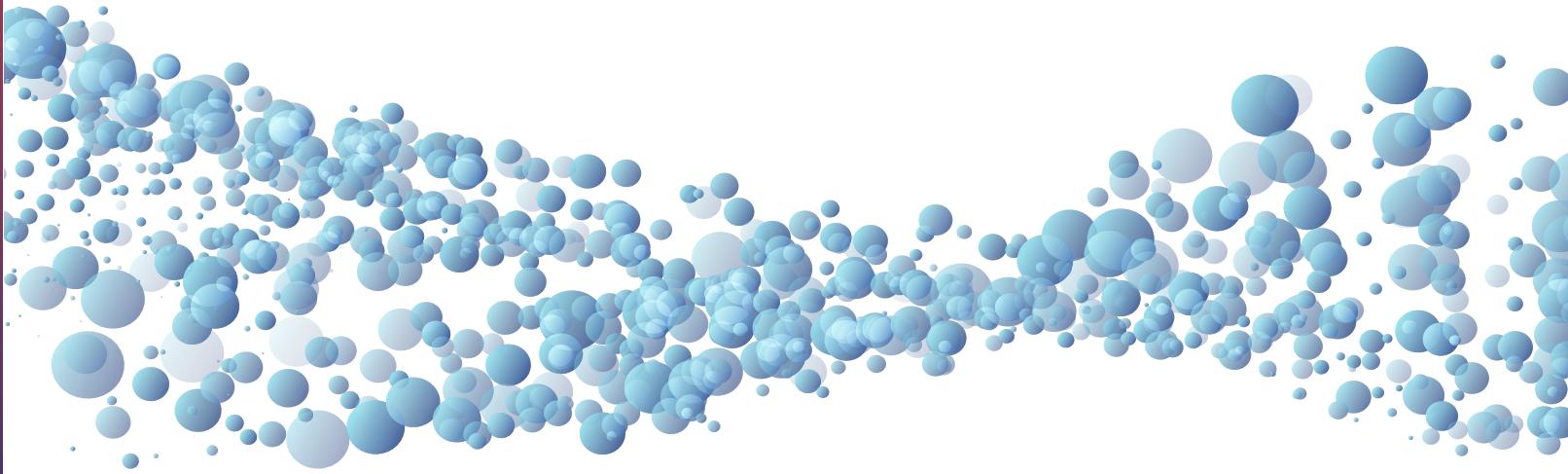


TISSUEVAULT Tissue Freezing Bags



The OriGen **TISSUEVAULT** Tissue Freezing Bags are intended for use in freezing cells and tissues.



Advantages of the OriGen TissueVault

CRYOGENIC

The TissueVault is made from EVO, a proprietary co-polymer which is well-suited for long-term storage in liquid nitrogen at low temperatures down to -196°C .

BIOCOMPATIBLE

EVO co-polymer contains no plasticizers, the product's material meets biocompatibility requirements per ISO 10993 and is gamma sterilized. The TissueVault is ideal for the cryopreservation of solid tissue and bone.

EASY SEAL

The TissueVault bag seals at $\sim 105^{\circ}\text{C}$ and is simple to seal with any standard lab sealer. To open the bag post-thaw, simply cut below the top seal and remove the contents as needed.

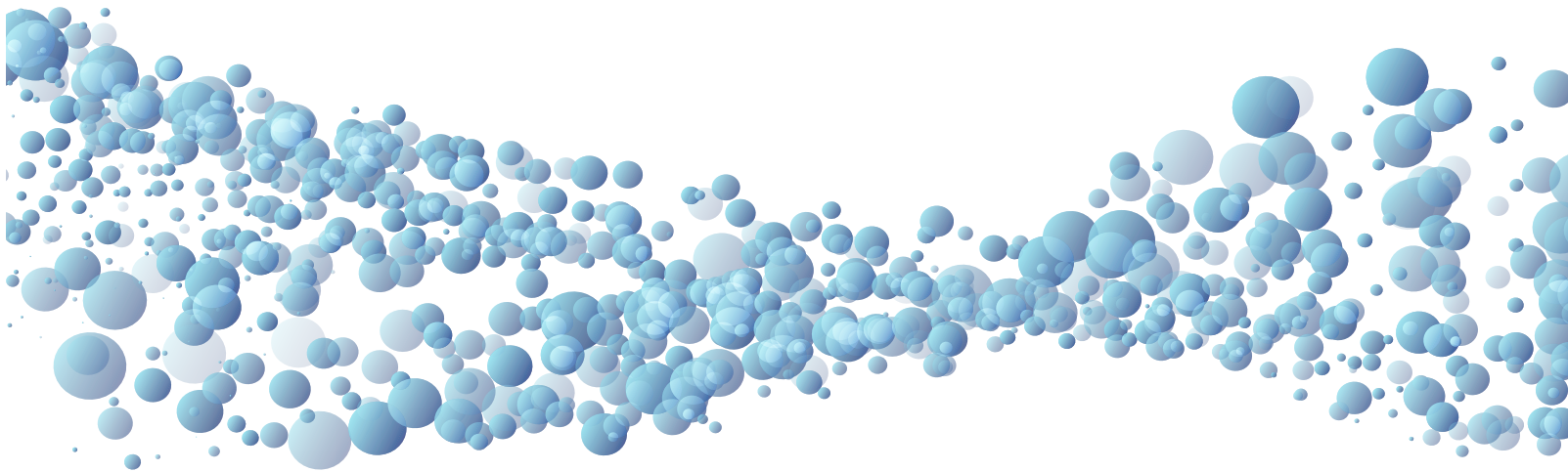
TRANSLUCENT

Although the bag has a matte finish, it is translucent and allows for easy observation of the tissue through the film.



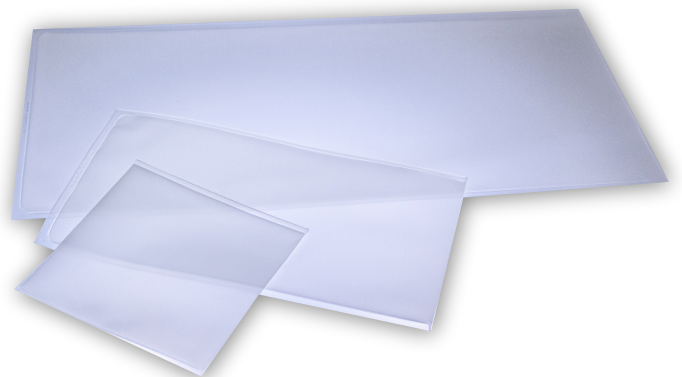
TISSUEVAULT Tissue Freezing Bags

The OriGen **TISSUEVAULT** Tissue Freezing Bags are intended for use in freezing cells and tissues.



TECHNICAL INFORMATION

PART CODE	WIDTH (cm)	LENGTH (cm)
TV0909	9	9
TV0918	9	18
TV1430	14	30
TV1950	19	50
TV2436	24	36



ORDERING INFORMATION:

Sterile and sold individually, for single use only. To place an online order, please fill out [this form](#).

CE Marked | ISO 13485 Certified | MDSAP Certified | Manufactured to GMP Guidelines

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dx