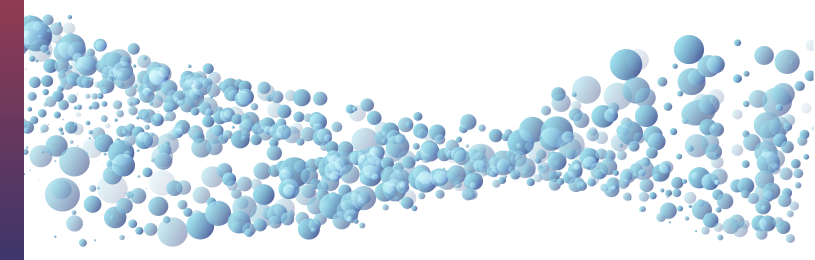
## **TISSUEVAULT**<sup>™</sup>





The OriGen Biomedical<sup>®</sup> **TISSUEVAULT** Cell & Tissue Freezing Bags are intended for use in freezing cells and tissues.



### Advantages of the OriGen Biomedical TISSUEVAULT Bag

#### **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 ~105°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 **TISSUEVAULT** bag has a matte finish, it is translucent and allows for easy observation of the tissue through the film.

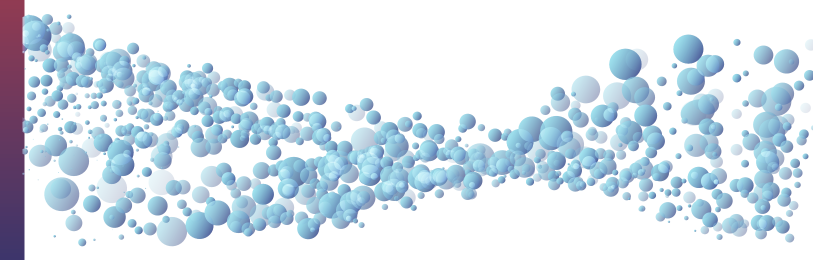


# **TISSUEVAULT<sup>™</sup>**



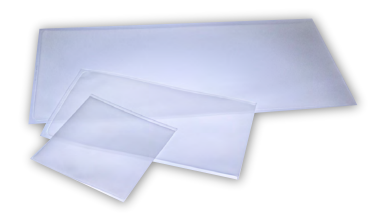
### Cell & Tissue Freezing Bags

The OriGen Biomedical<sup>®</sup> **TISSUEVAULT** Cell & 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.

7000 Burleson Rd, Bldg D | Austin, Texas 78744 | 512.474.7278 | Toll Free 800.233.9014 | sales.us@origen.com | origen.com