



## Superior biopsy bags for easier handling and better specimen safety

Biopsy specimens require special handling to maintain integrity and prevent loss and/or damage during grossing and tissue processing. Small biopsies may need to be carefully placed in biopsy bags to protect the specimens from loss or tissue cross-contamination, while allowing maximum reagent exchange and reducing reagent carryover.

Sakura Finetek offers two options of nylon biopsy bags, each available in two different sizes to accommodate different specimen types and sizes: the Premium Tissue-Tek® Biopsy Bags and the Standard Histo-Tek® Biopsy Bags.

The quality nylon cloth has a precise mesh diameter, and reduces tissue cross-contamination and pressure artifacts often found when using sponges. The mesh has a smooth surface so that the bags can be easily separated to remove the biopsy specimens at embedding:

- Histology solvent-resistant
- Single smooth filament construction
- Great strength and elasticity



## Tissue-Tek® Biopsy Bags

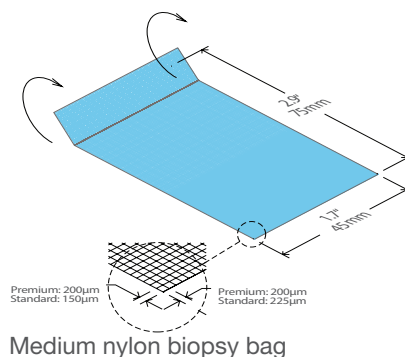
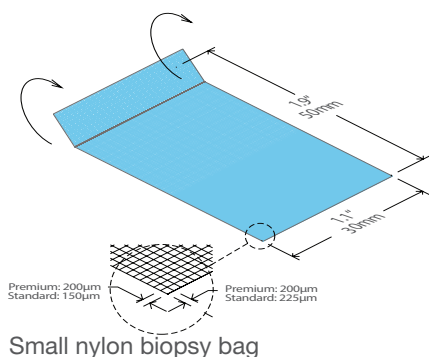
The Tissue-Tek Biopsy Bags reduce the risk of losing small specimens during grossing and tissue processing. Superior design allows unrestricted fluid movement around the tissue or cells. The premium, nylon material and fine mesh size of 200 x 200 microns make the bags easy to open during grossing. Heat-sealed edges peel open easily for quick specimen removal at embedding.

Product name	Tissue-Tek® Biopsy Bags, Small Tissue-Tek® Biopsy Bags, Medium
Product code	4223 4224
Application	Grossing and tissue processing
Dimensions	1.1 (W) x 1.9 (H) inches 3.0 (W) x 5.0 (H) cm  1.7 (W) x 2.9 (H) inches 4.5 (W) x 7.5 (H) cm
Mesh size	200 x 200 microns, nylon
Quantity	1,000/box 500/box
Regulatory status	IVD, FDA Class I

## Histo-Tek® Biopsy Bags

The Histo-Tek Biopsy bags also reduce the risk of losing small specimens during grossing and tissue processing. They are designed to allow unrestricted fluid movement around the tissue or cells. Heat-sealed edges peel open easily for quick specimen removal at embedding. Due to the smaller mesh size of 150 x 225 microns, the Histo-Tek Biopsy Bags feel smoother than the Tissue-Tek Biopsy Bags.

Product name	Histo-Tek® Biopsy Bags, Small Histo-Tek® Biopsy Bags, Medium
Product code	4220 4221
Application	Grossing and tissue processing
Dimensions	1.1 (W) x 1.9 (H) inches 3.0 (W) x 5.0 (H) cm  1.7 (W) x 2.9 (H) inches 4.5 (W) x 7.5 (H) cm
Mesh size	150 x 225 microns, nylon
Quantity	1,000/box 500/box
Regulatory status	IVD, FDA Class I



Please visit our website [www.sakuraus.com](http://www.sakuraus.com)

Sakura Finetek USA, Inc.  
1750 W. 214<sup>th</sup> Street, Torrance, CA 90501 (800) 725-8723

