

Biopsy Bags –

Designed with Specimen Protection in Mind

Epredia's biopsy bags are designed to keep tissues safe while helping achieve the highest quality results.

- Designed for optimal fluid exchange and solvent resistant.
- Available in a wide range of sizes.
- Acid-resistant options for use during decalcification.



Biopsy Bags – Blue, Solvent Resistant

These biopsy bags are monofilament blue anti-static nylon that provide superior fluid dynamics and easy specimen identification due to the blue tint.

Description	Qty.	Order Number
Biopsy bag, blue, small	200 / case	6774014
Biopsy bag, blue, small	500 / case	6774015
Biopsy bag, blue, small	1000 / case	6774010
Biopsy bag, blue, medium	200 / case	6774012
Biopsy bag, blue, medium	500 / case	6774013
Biopsy bag, blue, medium	1000 / case	6774009
Biopsy bag, blue, large	500 / case	6774011



Biopsy Bags – White, Acid Resistant

When decalcification is needed, you need a biopsy bag that can withstand the conditions. These biopsy bags are polyester, acid resistant bags which hold up from fixation through routine processing ensuring your sample is upheld so that a good quality section can be obtained.

Description	Qty.	Order Number
Biopsy bag, white, medium, acid resistant	250 / case	6774050
Biopsy bag, white, small, acid resistant	250 / case	6774051
Biopsy bag, white, large, acid resistant	250 / case	6774052

Biopsy Bags – White, Solvent Resistant

These biopsy bags offer a solvent resistant nylon and a thin mesh to provide and allow for optimal fluid exchange through the tissue.

Description	Qty.	Order Number
Biopsy bag, white, small	1000 / case	6774022
Biopsy bag, white, medium	1000 / case	6774019
Biopsy bag, white, large	500 / case	6774024

Find our full range of optimized consumable solutions at [epredia.com](https://www.epredia.com)

4481 Campus Drive | Kalamazoo, MI 49008 | United States | +1 (800) 522-7270

© 2023 Epredia Group. All rights reserved. All trademarks are the property of Epredia Group and its subsidiaries unless otherwise specified. **M41045_R032023**

epredia  Enhancing precision cancer diagnostics

POWERED BY SHANDONG MICRON MENZEL-BIOMER