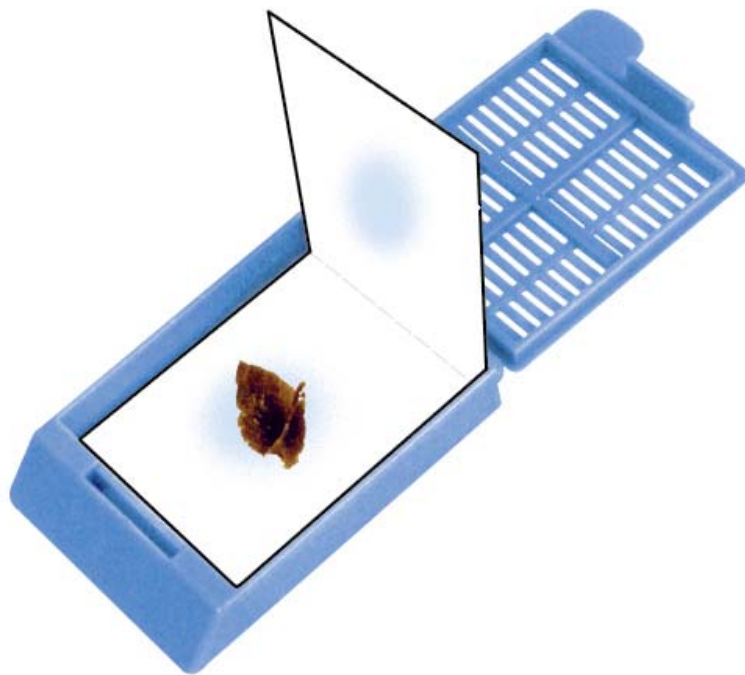


Biopsy Papers™

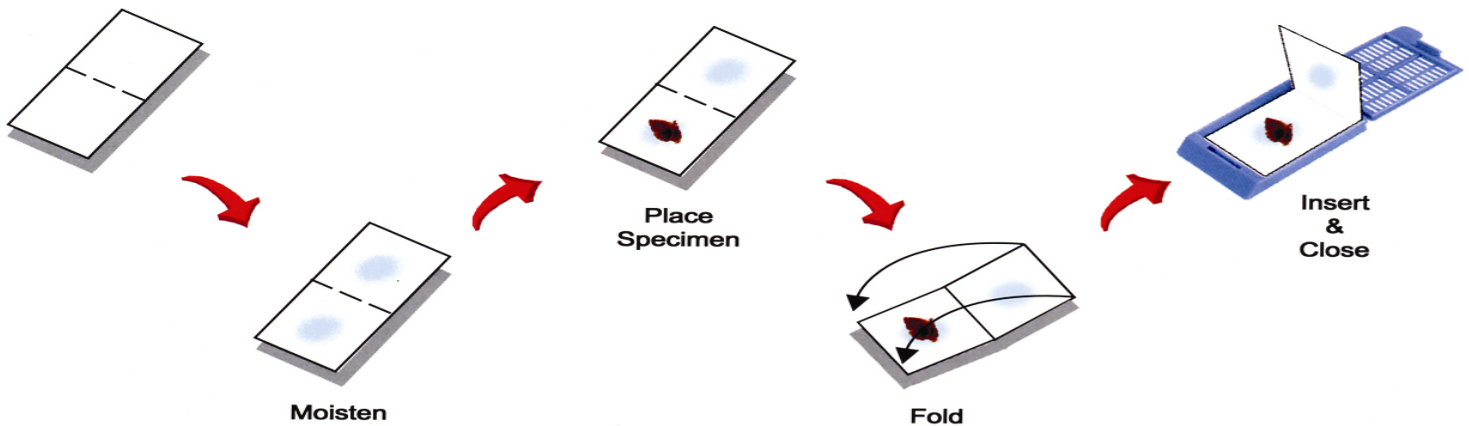
*Non-absorbent porous mesh, specifically designed
for processing biopsy specimens*



TBS®

Biopsy Paper™ ...

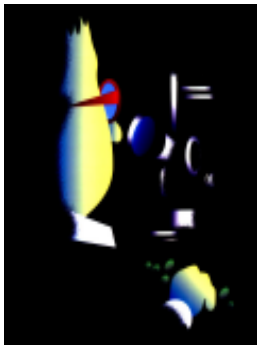
Cost effective solution to biopsy processing



Simply place a tissue on a moistened (formalin or water) Biopsy Paper™ filter, fold at the perforation and place directly into a processing cassette. The proprietary non-absorbent (minimal reagent carryover) paper helps prevent the specimen from being lost and allows efficient solvent flow through processing. Biopsy Paper™ filters also eliminate the indentation pattern left by foam biopsy pads. Easily opened with tweezers, Biopsy Paper™ filters eliminate the hassle associated with paper embedding bags (tea bags). Black or white color options provide the contrast necessary to manage various colored small tissues.

Ordering Information:

Cat #	U/M	Description
BP-B	pk/cs	Biopsy Paper™, Black; 2.5" x 1.0" (1.25" x 1.0" folded); 500/pk, 10pk/cs
BP-W	pk/cs	Biopsy Paper™, White; 2.5" x 1.0" (1.25" x 1.0" folded); 500/pk, 10pk/cs



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By:

TBS TRIANGLE BIOMEDICAL SCIENCES, INC.

3014 CROASDAILE DRIVE • DURHAM, NORTH CAROLINA 27705-2507 • USA • 919.384.9393 • FAX:919.384.9595 • EMAIL: tbs@trianglebiomedical.com

Specifications are current at time of publication; however, they are subject to change without notification. Please contact our North Carolina office or one of our distributors for current prices and availability. Biopsy Paper™ is a trademark and TBS is a registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA.

Litho in U.S.A. © March 2008

Bulletin # 33.1.3