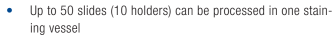


Adhesives, Pens & Slides for Frozen Sectioning

Glass Slide Holder

Time saving adjunct to frozen section staining, special staining, immunostaining procedures "from beginning to end."

- Each Glass Slide Holder holds five slides
- Easy to apply PAP Pen Cat. #24231-1



- Batch of 100, 150 or more can be processed
- Help minimize technicians exposure Time to xylene, alcohol, and DAB, etc.

May be used for the following: Immunostaining, Incubation, Counter staining, Mounting and Washing.

Cat. # 25467-1 Size: 1 holder

Coat Quick "G" Pen

Coat Quick "G" Pen provides a thin layer of adherent coating on the grid. The grid will be ready for tissue section mounting after drying for one or two minutes at room temperature.

Cat. # 25466-1 Size: 1 pen



Tissue Capture Pen

The Tissue Capture Pen improves the section adherence to glass slides during routine, special stain and immunohistochemical stain procedures. For hard to process tissue like nails and decalcified bone tissue specimens that are falling off or other tissues that are processed



with high temperature and acidic rinses. Improves section adherence throughout long immunostaining protocols.

Cat. # 25468-1 Size: 1 pen

Frozen Tissue Pen

Designed to prevent frozen sections from falling or lifting off, moving, wrinkling on the slide during routine and or immunostaining procedures. Provides a sticky membrane when it is applied to the slide onto which the section is placed. The membrane is stable up to 110°C and is suitable for



vigorous subsequent applications such as in situ hybridization.

Cat. # 25469-1 Size: 1 pen

Paraffin Tissue Pen

Provides a sticky membrane which not only stops paraffin sections from moving, lifting off, wrinkling or falling off, but also adheres the section to the slide and allows the flat section to adhere to the microscope slide. The membrane created on the slide is stable up to 120°C.

Cat. # 25470-1 Size: 1 pen