The Tissue Capture Pen improves section attachment to glass slides during immunohistochemical staining. It creates a sticky surface on the glass slide ideally suited for paraffin or frozen section attachment. The Tissue Capture Pen greatly improves section adherence throughout long immunostaining protocols. It can be used in conjunction with the Super Pap Pen Liquid Blocker (Prod. No 22309) or the Mini Pap Pen Liquid Blocker (Prod. No 22311) which reduce the amount of antibody needed during labeling.

**FEATURES:**
- Provides a sticky membrane on slide
- Prevents the tissue from moving, wrinkling or falling off the slide
- Flattens the section and eliminates the need for hot water extension
- Suitable for microwave protocols
- Use with Liquid Blocker Pen for small scale cultures
- Suitable for in-situ hybridization
- Stable up to 120°C

**INSTRUCTIONS FOR USE:**
- Remove the cap. Turn the pen over (tip down) and put tip on the glass slide.
  - Coat an appropriate area of the slide with Tissue Capture liquid
  - Pickup the section on the coated area of the slide
  - Deparaffinize tissue sections and hydrate to water
  - Wipe away excess liquid around the sections on the glass slide
  - Encircle the tissue sections or draw lines on both sides of the section with Liquid Blocker and let dry 10-15 seconds
- You are ready to begin your labeling protocol

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