



## **MASTERTECH BULLETIN**

*(Revised 03/08/18)*

# **TISSUE CAPTURE PEN**

## **ONE STEP ADHESIVE PEN FOR MICROSCOPIC SLIDES**

### **TISSUE CAPTURE PEN, THE PRODUCT AND ITS PURPOSE:**

This new unique adhesive pen was developed to give pathologists, histotechnicians and MOH's technicians a one step method to prevent the loss of tissue sections and cellular material from paraffin or frozen slide preparations. The Tissue Capture pen makes regular microscope slides adhesive-slides in one simple step. The Tissue Capture Pen offers secure wrinkle-free tissue adhesion for routine H&E staining, special stains, microwave staining, immunohistochemistry, and in-situ hybridization.

### **TISSUE CAPTURE PEN, INSTRUCTIONS FOR USE:**

Apply applicator-tip to clean slide and swipe microscope slide from top to bottom (not frosted area) one time. Let slide dry for 1 to 2 minutes at room temperature. The Tissue Capture Pen can be used with positive charged slides for additional adhesive security. Histology sections can be frozen or fixed tissue. The adhesive coating is unaffected by heat in the deparaffinization process.

### **TISSUE CAPTURE PEN, STABILITY:**

Each pen contains enough adhesive for up to 5,000 microscope slides. Store Tissue Capture Pen at room temperature and cap immediately after each use. Tissue Capture Pen is guaranteed for one year if stored and handled properly.

### **TISSUE CAPTURE PEN, PRECAUTIONS:**

Wash hands after use. Do not apply to skin. This is a non-hazardous product.

### **TISSUE CAPTURE PEN, DISPOSAL:**

There are no E.P.A., O.S.H.A., F.D.A., or D.O.T. restrictions on this product. Dispose used pens as regular labware.