

# Tissue Capture PEN

Catalog No: **tcdt311**



## Available Sizes

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**Size:** 1Each

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## Specifications

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**Application:**

IHC;ISH

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**Storage Instruction:**

Room Temperature.

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**Relevance:**

●Simply apply the tip to the desired location and the glass slide is ready for sample adhesion. ●Unlike conventional adherents, Tissue Capture does not require hot water extension of the sample attached to the glass slide. ●Prevents sample detachment during heat treatment or protein digestion with immunostaining or in situ hybridization (ISH) methods that have microwave protocols.

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**Notes**

Keep the cap tight after use.

**Product Description**

Tissue Capture For better adherence of test sections and samples.

Combined use of Tissue Capture and Taiclone Super PAP Pen Liquid Blocker (tcdt309) allows adhesion of non-adherent and adherent cells to the glass slide in the desired location.

Immunostaining or ISH can be performed after cells are adhered to the glass slide from a few drops of cell suspension solution or from culture solution on a glass slide encircled with Liquid Blocker.

Enables simple preparation of samples of infected cells, as with cell adhesion using centrifugation.



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!