

Tissue Marking Dyes

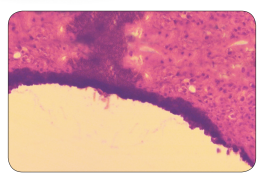
7 Color - Tissue Marking Dye Kit

Our tissue marking dye kit makes marking margins of excised tissue specimens easier than ever before. Kit contains opaque pigments formulated for adherence to the tissue surface and the seven colors were selected to avoid confusion with routine histological stains. The viscosity allows an even, thin coating of pigment, penetrating the tissue surface slightly to allow it to remain visible through tissue processing. No secondary chemicals needed to fix dye to tissue.



Kit Contains:

One 2oz bottle each of Blue, Black, Yellow, Red, Green, Orange and Purple, application sticks and wood holder



2oz. & 8oz. Replacement Bottles















Cat. #	Description	Size
24772	7 Color Kit	1 kit
24109	Red Marking Dye	2oz, 8oz bottle
24110	Green Marking Dye	2oz, 8oz bottle
24111	Blue Marking Dye	2oz, 8oz bottle
24112	Yellow Marking Dye	2oz, 8oz bottle
24113	Black Marking Dye	2oz, 8oz bottle
24117	Orange Marking Dye	2oz, 8oz bottle
24120	Purple Marking Dye	2oz, 8oz bottle

Recommendations for Marking & Mapping Tissue Specimens

Correct orientation of a tissue specimen is the most important factor of marking and mapping tissue. The use of color can be marked anywhere on the tissue specimen as long as the orientation of the tissue has been maintained. Each technician/pathologist may use his or her own unique style or technique for marking tissue specimens. Below, we have illustrated an example of marking and mapping a tissue specimen.

Step A

Draw specimen to be marked and carefully record measurements.

Step B

Gross specimen and dye margins.

Step C

Mark Gross Sheet with corresponding color codes.

Marking Dye for Tissue Color Key Red = R Green = G Blue = B Yellow = Y Black = B Orange = 0

Purple = P

Superior Margin R R G BK Right G BK Pole Left 1cm **Pole** Orange (for depth) **Inferior Margin** Example: Skin Biopsy 3cm