SLIDE STAINING

M920 StainTray™ Slide Staining System

Made of ABS Plastic

Another user friendly approach to immunohisto-chemistry staining. This tray is also suitable not only for routine staining requiring a humid chamber but is also ideal for Hematology, Cytology and Microbiology laboratories. Manipulation is made safe and easy by using only one hand.

The StainTray[™] has a black base made of tough ABS plastic withstanding a wide range of chemicals (Avoid chlorinated hydrocarbons). It will accept up to 20 slides on four plastic rails covered with a polymer strip to perfectly hold slides even if tray is held at an angle. When humidity is needed, wells between rails will hold up to one ml of water securely without splashing. Middle wells will hold up to 2 ml each. Rails are raised not only to avoid water touching the slides but to make them more easily retrieveable. The base will also hold excess stain solution dripping from the slides. Four rubber feet ensure greater base stability. Units are stackable for space saving purposes.

Two covers are available:

- A clear one allowing for visual examination. Made of PETG with a temperature range of -20 °C to +60 °C.
- A black lid for fluorescent work. Made of ABS with a temperature range of -80 °C to +80 °C

Dimensions: 38 x 24 x 4.5 cm H. (15 x 9 3/8 x 1 3/4 in. H)

DO NOT USE

WITH ACETONE

Cat. #	Description	Capacity	Qty/Cs
M920-1	Base with Clear Lid	20 slides	1
M920-2	Base with Black Lid	20 slides	1
M921-1	Clear Lid only for M920	-	1
M921-2	Black Lid only for M920	-	1



M918

StainTray[™] Slide Staining System

Made of ABS Plastic

This 10-slide StainTrayTM offers the same great features and benefits as the M920 Model. Dimensions with cover: $24 \times 24 \times 4.5 \text{ cm H}$ (9 $\frac{3}{8} \times 9 \frac{3}{8} \times 1 \frac{3}{4} \text{ in. H}$)

Cat. #	Description	Capacity	Qty/Cs
M918-1	Base with Clear Lid	10 slides	1
M918-2	Base with Black Lid	10 slides	1
M919-1	Clear Lid only for M918	—	1
M919-2	Black Lid only for M918	-	1



Plastic rails are covered with a polymer strip holding slides perfectly even if tray is held at an angle.



Wells between rails can be used to hold water for techniques needing a humid environment.



A black lid for fluorescent work. Made of ABS with a temperature range of -80 $^\circ C$ to +80 $^\circ C.$

