

Immuno Slide Staining Tray



Our immunohistochemistry staining tray is also suitable for routine staining requiring humidity and is ideal for Haematology, Cytology and Microbiology laboratories. It is designed to be semi-disposable. The Immuno Slide Staining Trays are designed for refrigerator to incubator (-20° to +70°C) operation. The standard cover is a black moulded lift-off lid.

The tray is made from black ABS plastic capable of withstanding a wide range of chemicals (avoid chlorinated hydrocarbons). The tray has four rails designed to take up to 20 slides. The rails are topped with a polymer non-slip strip that holds the slides in place without marking them, even when the tray is at an angle. The slides are held at an even height and the interior of the stainer is easily cleaned.

- Black ABS base makes it easier to see specimen on the slide surface.
- Individual wells between rails will hold water securely without splashing.
- Flat Ridges have a black "tacky" surface to minimise slide movement.

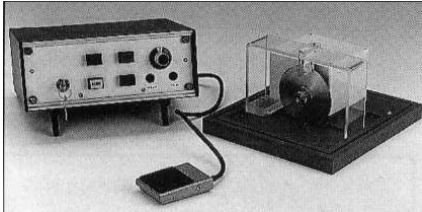
It has a sturdy slim line construction and the units are stackable.

Option:

A clear lid allowing visual examination of the slides during staining. Made from PETG with a temperature range of -20°C to +60°C.

S283 Immuno slide staining tray

TAAB Bone Saw for Microscopy



A space saving low speed diamond saw for preparing tough biological specimens including teeth. The control unit can be operated remotely from the cutting head which houses a 4" Ø diamond impregnated cutting wheel (5" instrument available). There is a variable speed control and an immersion lubricating system.

For safety, low voltage circuitry is employed for switching and motor speed control and the whole is encased in a glass reinforced, heat resistant polyester case which is proof against most chemicals, including solvents. Basic unit excludes blades. Ask for quotation.

- M528/B** TAAB bone saw for microscopy 4 inch wheel
M528/202 4" segmented diamond slitting blade
M528/203 4" continuous diamond slitting blade
M528/204 5" continuous diamond slitting blade



G083

Zerostat 3™ Anti-static Gun

This invaluable tool is ideal for neutralising static electricity in the laboratory. It prevents charged particles from flying during weighing or transfer, keeps film, glass and plastic ware dust and lint free and makes plastic and frozen sectioning more reliable.

G083 Zerostat 3 anti-static gun

Water Bath



A paraffin section mounting bath giving comfortable and easy manipulation of sections. The PTFE matt black interior and top allows constant clear visibility. Case constructed from white enamelled aluminium with polypropylene lid. Temperatures from 40° to 60°C.

W089 Water bath 40° - 60°C 240v 50 Hz