



HISTOLOGY CONTAINERS

These non-sterile containers are carefully engineered for the storage of histology specimens. The containers are available in clear white polypropylene with a plastic handle. The snap-on/flip-top caps are tamper evident and will not leak or pop off.



CAPACITY	DESCRIPTION
380 ml	Clear and White
500 ml	Clear and White
1 Liter	Clear and White
2 Liters	Clear and White
2.5 Liters	White
3 Liters	White
4 Liters	Clear
5 Liters	Clear and White
8 Liters	White, Square



STAINING JAR AND RACKS

Prevent evaporation of staining liquid using the drop on liquid supplied with the Transparent Staining jar. This heavy glass staining jar is an essential microscope accessory for the laboratory. Slide staining rack for simultaneous staining of 20 and 30 slides; to fit slide staining through.

Brands: TruLab®
20 and 30 per Unit
Stainless Steel

Assistent®
20 Slides per Unit
Polypropylene,



COPLIN JAR

It is designed to hold microscope slides for staining and washing. Available in Clear Glass and Polypropylene for 5 slides

Brands: TruLab® TruLab® PREMIUM



PARAFFIN WAX

In histopathology, paraffin wax is used for embedding surgical specimens. It is solid at room temperature but melts at between 40°C and 70°C.

Brands: TruLab®
Melting point:
54-56°C

ATOM SCIENTIFIC
Melting point:
56-60°C



MICROTOME BLADE

Supplied as disposables for facilitating the microtome and cryostat in tissue specimen sectioning. Using the laterally displaceable blade holder.

Material: Stainless Steel
Packaging: 50 pcs. per box