

Series 2 and Series 3

# Microscope slides and coverslips

Extensive series based microscope slide and coverslip portfolio

Trajan microscope slides and coverslips deliver superior stained tissue sections with robust consistency that pathologists can trust. The slides support successful diagnosis for various tissue sections and different applications providing reliable results.

## Quality

Superior and robust microscope slides manufactured under a certified quality management system with high quality extra plane float glass.

## Reliability

Exceptional performance with minimal failure rates and best in class functionality providing optimal staining results.

## Flexibility

A comprehensive portfolio to cover multiple applications within a tissue diagnostic laboratory.

## Compatibility

Compatible with major histology equipment and amenable to integration within existing laboratory workflows.

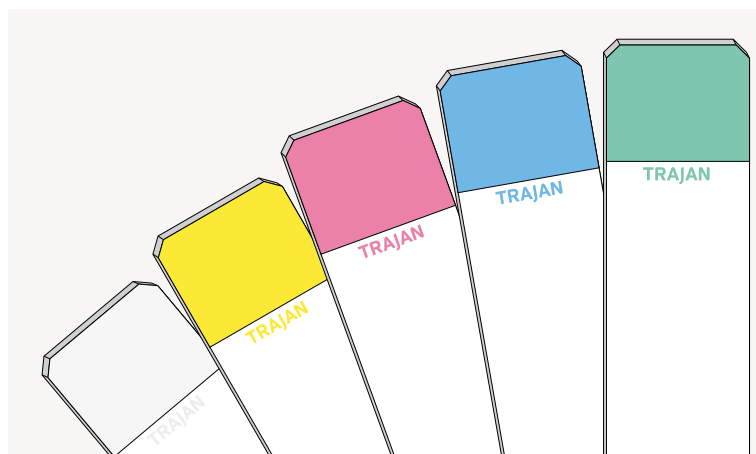
# Microscope slides | Series 2 and Series 3

Manufactured using high quality extra plane float glass under ISO accredited quality management system (ISO 13485) for routine use in histology laboratories to deliver reliable results.

- Carefully cut, ground, cleaned and inspected
- Ground edges and clipped corners
- Dimensions: 75 mm x 25 mm or 76 mm x 26 mm
- Thickness: 1 mm
- Frost colors: white, yellow, pink, blue, green
- Made in Japan

## The range

- Series 2 Frosted microscope slides
- Series 2 Adhesive microscope slides
- Series 3 Adhesive microscope slides



## Series 2 Frosted microscope slides

Non coated super clean slide with frosted end for marking or printing to facilitate sample identification.

### Applications

- Histology including H&E staining and special stains
- Microbiology
- Cytogenetics

## Series 2 Adhesive microscope slides

Made of fine glass with superior flatness and transmittance with minimal intrinsic fluorescence. Specialized adhesive coating to improve tissue adherence and extensibility with reduced background staining.

### Applications

- Immunostaining including immunohistochemistry (IHC)
- In situ hybridization (ISH)

## Series 3 Adhesive microscope slides

Made of fine glass with superior flatness and transmittance with minimal intrinsic fluorescence. Special fortified adhesion coating to strengthen tissue section adherence and extensibility.

### Applications

- Immunostaining including immunohistochemistry (IHC)
- In situ hybridization (ISH)