

Custom & Standard Printed Slides & Plates



Target Successful Scanning

- Gram Stain, AFB or CytoSpin ... increase efficiency, trim learning curve by precisely framing sample in defined space
- Multiple samples per slide increases efficiency
- · Avoid overflowing, imprecise grease pencils



Precision Customization

- Painless & straightforward design process
- Small commitment 5 gross (720 slide) minimum
- Fast turn-around less than 3 weeks
- Variety of glass quality, purity, thickness
- Multiple ink colors and types: hydrophobic, superhydrophobic
- Exclusive features: adhesives, ink wall height, drilled wells,
- Small features possible as low as 50 microns



Resource for Rare Formats

- Individually-packaged sterilized microscope slides
- Glass Agglutination Plates 2"x3" or 6.25"x6.25" on 3.3mm thick glass
- · Customized printed coverslips
- Electonics integrations designed for your application

Other products available at Scientific Device Laboratory

FULL LIBRARY OF CONTROL SLIDES

- Acid Fast Stain Control Slides (#351)
- Cryptosporidium Control Slides (#370)
- Microsporidia Control Slides (#369)
- Protozoa Stain Control Slides (#354)
- Gram Stain Control Slides (#360)
- Pneumocystis Stain Control Slides (#356)
- RARE Giemsa/Wright Control Slides for Malaria (#430)

For a list of all control and printed standard slides, visit our website. For custom slides, call for information.





scientificdevice.com

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca