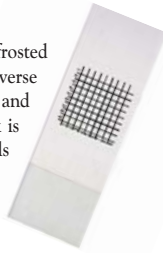


## ◆ Grid Slides

This ingenious slide has a microscopic grid on the reverse side of a frosted end slide. Choose either Cat #044 with a printed black grid on the reverse side or Cat #044-2 which has a white grid printed on the reverse side and has a black mask on the front for containing aqueous material. Ink is resistant to stains and common laboratory solvents. Each square grid fills one low-powered field (approx 100x magnification.)

Cat #044



Cat #044-2



### Grid Slides Minimum order 5 gross.

044	Grid Slides priced per gross (1 color, no mask)
044-2	Grid Slides priced per gross (2 color, black mask)

## ◆ Aqua-Hold Pap Pen

The Aqua-Hold Pap Pen draws a liquid repellent area around a section of tissue so that you do not waste expensive aqueous solutions. The Aqua Hold Pap Pen is used just like a paint pen to draw a well on a slide. This water repellent barrier creates the proper surface tension to hold aqueous solutions such as costly antibody and other valuable specimens. After application the barrier material is insoluble in alcohol and acetone but can be removed after staining with xylene or SDEs environmentally-safe Paraclear. Each pen holds 13ml of long lasting barrier material which will make hundreds of wells.



### Aqua-Hold Pap Pen

9804	Aqua Hold Pap Pen each
------	------------------------

## ◆ Cyto-Spin Slides

Specimen wells are in the exact position you need them. These preprinted slides are designed to make locating the centrifuged smear easier. Each well is placed in the exact position where the centrifuged specimen is deposited. Available for several cyto-centrifuge systems. The ink is a black permanent hydrophobic epoxy that is resistant to most laboratory solvents. Inquire about adhesive coating.



### Cyto-Spin Slides Minimum order 5 gross.

056-1	Cyto-Spin Slides Wescor priced per gross
057-1	Cyto-Spin Slides Shandon 1 well priced per gross
058-1	Cyto-Spin Slides Shandon 2 well priced per gross
060-1	Cyto-Spin Slides Stat-Spin™ priced per gross

## ◆ Sterile Slides

These Sterile Slides are frosted-end 1"x 3" slides that have been packaged and autoclaved. Each envelope contains one slide with 50 envelopes per case. Printed or ceramic colored end slides are also available, please inquire for pricing.



### Sterile Slides

050-S	Sterile Slides 50slides/pkg
-------	-----------------------------

# Custom Printed

Design your own slide or use one of our standard patterns. For a listing of standard slides, visit our web-site at [www.scientificdevice.com](http://www.scientificdevice.com) and click on the 'Printed Slides' section or just call us to begin to design your own slide. FREE artwork and no screen charges. These specially cured hydrophobic or Super Hydrophobic ceramic inks resist harsh laboratory chemicals. These microscope slides are of the highest quality. Slides available with plain or frosted ends, with ground glass edges and 90° corners. Slides using epoxy inks can be used for standard fluorescent antibody techniques. Choose from either hydrophobic or Super Hydrophobic ink in red, green, blue, black or white. Super Hydrophobic inks are ideal for growing cells on the slide. Hydrophobic inks come in matte finish. Sold by the gross (144 slides). Please allow lead time. Custom orders cannot be returned.

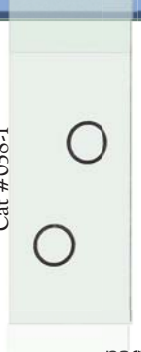
Cat #041-0115S



Cat #057-1



Cat #058-1



Cat #041-0120

# PRINTED SLIDES

## ◆ Printed TB Slides ideal for making smears

These popular slides are ideal for making smears where mycobacterial disease is suspected. The large 20mm well accommodates a large amount of material. These black epoxy slides can be used for either acid fast or for fluorescent staining.



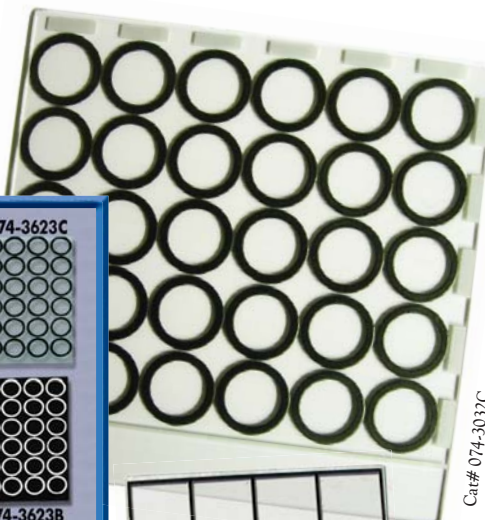
Printed TB Slides Minimum order of 5 gross

041-0120 Printed TB Slides  
priced per gross

## ◆ Agglutination Plates

These hard-to-find agglutination plates are ideal for febrile agglutination as well as all type of immunological reactions.

Measures 6.25" x 6.25" on 3.3mm glass. Available in either 30 wells 32mm each in clear (Cat #074-3032C) or easy to read black glass (Cat #074-3032B). Also available 30 wells, 23mm in clear (Cat# 074-3623C) or in black (Cat# 074-3623B). The 96 well plate (#074-9605), 4.75" x 3.25", 1.1mm thick, fits standard microtiter plates. Inquire for custom designs and pricing. Please allow lead time. For any other machines, please inquire. Custom orders cannot be returned.



### Agglutination Plates

074-3023C	30 well clear plate 6 plates
074-3023B	30 well black plate 6 plates
074-3623C	36 well clear plate 6 plates
074-3623B	36 well black plate 6 plates
074-9605	96 well microtiter plate-1.1mm thick 6 plates

## ◆ 2" x 3" Agglutination Slides

Reusable 2" x 3" printed glass slides are ideal for latex and other agglutination techniques. Each type of slide has sufficient space within the well to clearly see reactions. Ink is made of a Super Hydrophobic epoxy to contain a large amount of liquid within each well. Sold by the gross.



### 2" x 3" Agglutination Plates Minimum order of 1 gross

074-1	Agglutination Slide- Square Well priced per gross
074-2	Agglutination Slide- Round Well priced per gross

## ◆ Adhesive Slides

Poly-l-lysine or Silane coated slides are ideal for use with hybridization techniques. Each production run is put through extensive quality control. These adhesives have been shown to be effective but will not interfere with staining.



### Adhesive Slides Minimum order of 5 gross.

067	Poly-l-lysine Slides priced per gross
068	Silane Slides priced per gross

# Microscope Slides

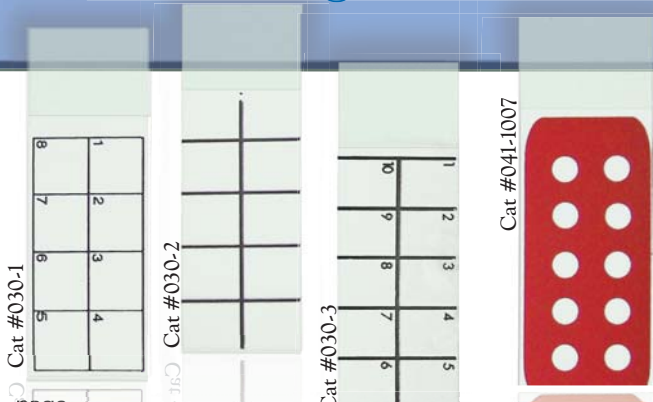
Custom design your own slide  
to fit your needs and order  
as little as 5 gross (720 slides)

Printed Microscope Slides Minimum order of 5 gross on all printed slides.

041	Custom Printed Slides (epoxy) priced per gross	5-19 gross 20+ gross
041-T	Custom Printed Slides Super Hydrophobic Ink priced per gross	
074	Custom Printed Slides SPECIAL SIZES	

Please use this checklist when ordering:

1. Specify catalog number
2. Specify quantity
3. Hydrophobic or SuperHydrophobic Slides?
4. What color ink do you desire?
5. Plain, frosted or ceramic end?



# PRINTED SLIDES