

◆ Acid Fast Control Slides

These unique Acid Fast Control Slides simulate a clinical sputum smear with appropriate background material. Slides have two wells containing a positive and negative smear. Can be used with Kinyoun (Cat. No. 353), Ziehl-Neelsen (Kit is Cat. No. 377) or SDL's product AcriFluor™ or other fluorescent techniques.

◆ Gram Stain Control Slides

Our Gram Stain Control Slides are especially designed so that clinical smears can be placed on the same slide with the control organism (*Staph. aureus* and *E.coli*). Space is provided for writing data. Packaged in quantities of 10 or 50 slides.

◆ Modified Acid Fast Control Slide for both *Cryptosporidium* & *Nocardia*

These versatile slides can be used for both *Cryptosporidium* and *Nocardia*. The slides have many typical organisms on each slide. Each package contains 10 slides, each having a positive and negative well. For staining these slides SDL's product AcriFluor™ or Crypto Kinyoun Standard Stain Sets performs well (Cat No. 373, contains three 60ml bottles). Each Mini-Stain Set contains two 15ml dropping bottles with Stain and Counterstain and 30ml of Decolorizer.

◆ Isospora Control Slides

Each slide has numerous organisms for easy recognition. Staining instructions included. For staining products refer to SDL's AcriFluor or Crypto Kinyoun Standard Stain Set.

◆ Microsporidium & Microsporidium Family Stain Control Slides

These fixed and ready to use control slides contain many representative organisms. A negative smear is also included on each slide. The Microsporidium Family Stain Control Slides bring the morphology differences of the whole family to your laboratory on one slide with a labeled sample of *Encephalitozoon hellum*, *Enterocytozoon bienersi*, *Nosema corneum* & *Septata intestinalis*. In the package of 10, one slide is stained with Modified Trichrome Stain and the balance of unstained slides can be used as controls.

◆ Pneumocystis Control Slides

These *Pneumocystis* Control Slides contain many organisms in a homogenate of lung tissue similar to material received in the microbiology laboratory. Packaged in quantities of 10 slides. These slides should not be used with current monoclonal antibody fluorescent assays.

◆ Protozoa Stain Control Slides

These Protozoa Control Slides contain smears of a mixture of a number of the more commonly seen clinical protozoa in PVA. They are ideal for the control of Trichrome or Hematoxylin staining procedures. Now available fixed with SAF, Copper PVA, or Zinc PVA.

◆ Giemsa Wright Control Slides

These slides make an excellent control when staining smears for *Plasmodium* spp. They contain red blood cells infected with *Babesia* spp. Packaged in boxes of 10 slides.

Acid Fast Control Slides

350	Acid Fast Stain Control Slides 10 slides/box
351	Acid Fast Stain Control Slides 50 slides/box
353	AFB Stain/Kinyoun Stain Set 250ml bottles
358	Acid Fast Tissue Control Slides 10 slides/box
384	AcriFluor 125ml bottle

Gram Stain Control Slides

360	Gram Stain Control Slides 10 slides/box
361	Gram Stain Control Slides 50 slides/box

Modified Acid Fast Control Slides

370	Modified Acid Fast Control Slides 10 slides/box
384	AcriFluor 125ml bottle
373	Cryptosporidium Kinyoun Stain Set 3 x 60ml bottles

Isospora Control Slides

378	Isospora Belli Control Slides 10 slides/box
384	AcriFluor™ 125ml bottle

Microsporidium & Microsporidium Family Stain Control Slides

369	Microsporidia Control Slides 10 slides/box
367	Microsporidia Family Control Slides 10 slides/box

Pneumocystis Control Slides

356	<i>Pneumocystis</i> Stain Control Slides 10 slides/box
759	BrightFluor 6 x 3.5ml bottles

Protozoa Stain Control Slides

354	Protozoa Stain Control Slides 10 slides/box
355	Protozoa Stain Control Slides 50 slides/box
354-CU	Protozoa Stain Control Slides fixed with Copper 10 slides/box
354-SAF	Protozoa Stain Control Slides fixed with SAF 10 slides/box
354-ZN	Protozoa Stain Control Slides fixed with Zinc-PVA 10 slides/box

Giemsa Wright Control Slides

430	Giemsa Wright Control Slides 10 slides/box
-----	--------------------------------------------

