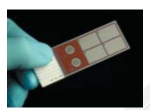
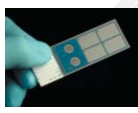
Q-Slide



Hardy's new Q-Slide™ is a quick and effective way to ensure the quality of reagents used as well as the proficiency of staining technique by laboratory personnel.



The Q-SlideTM AFB is color coded red.



The Q-SlideTM Gram is color coded blue.



Hardy's Q-SlideTM is packaged in a safe and sturdy plastic container.

For Easy QC of your stain and staining technique

The Hardy Q-SlideTM is a convenient ready-to-stain control that will test **both** your stain solutions and your staining techniques. Positive and negative stain control organisms are affixed to the circles in each Q-SlideTM. Up to four patient specimens (in the squares) may be processed at the same time as the QC organisms.

- ◆ Q-SlideTM AFB For your Acid Fast Bacillus Stain QC; either Kinyoun or Ziehl Neelson. Contains *Mycobacterium gordonea* as a positive control and a *Corynebacterium* spp. as a negative control.
- ◆ **Q-Slide**TM **Gram** For your Gram Stain QC. Contains *E.coli* as a gram-negative control, and a *Staphylococcus* aureus as a gram-positive control.

Benefits of Hardy's Q-Slides™

- A convenient, easy to-use-format.
- Good dispersion of cells that stain deeply with excellent contrast.
- Large number of cells per viewing area at 1000X.
- Large area for patient specimens contained by hydrophobic lines.
- Plastic container protects and allows for easy manipulation of slides.
- White labeling area for patient identification.





"Gain confidence in your specimen staining with O-Slide™"

