



Innovative Solutions. Technical Excellence.

March 6, 2013

Contact: Stacey McCalpin at smccalpin@api-pt.com

Virtual Blood Cell Identification Now Available from API!

Traverse City, MI – American Proficiency Institute (API) has integrated the latest technology with proficiency testing to enhance the blood cell identification experience. The *API ImageViewer™* simulates a microscope, allowing laboratories to view a virtual image of the selected cells as well as the surrounding fields.

Some of the features include:

- Easy to maneuver
- High resolution image
- Ability to view entire slide
- Can be used for training purposes
- More closely resembles a patient specimen
- Allows for group discussion after the test event

With just a few simple controls, laboratories are able to toggle to full screen, navigate around the slide, zoom to desired magnification, adjust brightness and contrast and determine the diameter of the cell in microns with the measuring tool.

This new technology more closely resembles a patient specimen, allowing laboratories to identify the cells with more confidence.

All laboratories participating in API's Blood Cell ID program (Cat. #224 or S24) will have free access to the ImageViewer starting March 25.

The American Proficiency Institute is one of the largest proficiency testing providers in the world serving over 18,000 laboratories. API offers innovative solutions and technical excellence for the proficiency testing needs of hospital laboratories, physician offices, clinics, and point-of-care testing sites.

####