Hematology systems, middleware software, 9/13

Sysmex America recently introduced its Sysmex XP-300, an update for smaller labs in the U.S. and recently introduced to the Latin America and Caribbean market, as well as its Sysmex DI-60 integrated slide processing system, which provides seamless integration of automated slide making/staining and digital cell image classification.

The Sysmex XP-300 automated hematology analyzer is part of the company's three-part differential analyzer portfolio and combines the reliability and heritage of the KX-21N with updated, user-friendly software. The XP-300 has a color touch panel for easy operation and time-saving bar-code scanning, and it can store up to 40,000 samples.

The Sysmex DI-60 integrated slide processing system is a compact platform that provides integrated, scalable automation of the manual blood film preparation and WBC differential process. It integrates slide preparation, slide staining, and digital image classification of cells in one workcell. A more standardized differential result and extensive collaboration via network connectivity enhances the level of service laboratories can provide to clinicians and patients.

Also new from Sysmex is an updated version of its WAM decision support software for the clinical lab, which includes an extended delta and previous checking module that adds the ability to look back and determine the presence of flags, comments, and operator alerts over a range of results.

Sysmex America, 800-462-1262