

Meanwhile in the world of morphology ...



Work. Flow.

The manual microscope was invented at the end of the 16th century. Since then, the world has changed dramatically. The electric light has replaced candles, cars have replaced horses and even newer inventions like typewriters have been replaced by PC's.

Still in many hematology laboratories, the microscope continues to be used when performing blood differentials, breaking an otherwise digital flow with manual labor. And then, the result of this analogue process has to be manually entered

into the digital system to close the loop, leaving the system wide open to human errors, causing a lot of work and less flow

With a CellaVision system, the gap in the digital work flow is closed. The result from the automated differential analysis is clearly presented on the computer screen, checked and signed off by the laboratory technician. All steps in the analysis chain are digitally documented, stored, easily shared and fully searchable. That's what we call work flow.



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Look out for the next issue in mid-November.