Combining Speed, Accuracy and Seamless Integration

INTRODUCING THE Alinity h-series HEMATOLOGY SYSTEMS

The Alinity h-series of systems integrates hematology workflow, from high-throughput Complete Blood Count (CBC) analysis to automated slide making and staining. With a bi-directional, internal conveyor and a throughput of 125 CBCs per m2, it delivers high performance in one of the most compact footprints available.

The system is composed of two Alinity hq modules and an Alinity hs module in a hq-hs-hq configuration. The Alinity hq analyzer delivers a CBC with an expanded 6-part White Blood Cell (WBC) differential that includes routine and several advanced parameters using Advanced MAPSS (Multi Angle Polarized Scatter Separation) technology. With the Alinity hs slide maker stainer and the integrated robotic sample management, the Alinity h-series of systems delivers unprecedented uniformity, flexibility, operational productivity and confidence to your customers.