We maintain a team of clinical experts on staff who become an integral, working part of the customer relationship, providing ongoing clinical expertise and support to your clinicians, the lab and its stakeholders.

Sysmex Patient Care Specialists are uniquely qualified to assist your lab with the promotion, adoption and implementation of advanced clinical parameters while keeping you apprised of the latest clinical and diagnostic developments coming out of Sysmex R&D.

**Fluorescent Platelet**
Additional sensitive methodology to improve FBT count accuracy in the presence of abnormality.

**Body Fluid Differentials**
Excellent low-end sensitivity minimizes the need for manual intervention.

**Reser/Rerun/Reflex Testing**
Automatically generates additional tests based on user-defined rules, reducing manual intervention.

**Advanced Clinical Parameters**
Expanded measures of hematopoiesis to automate and speed the identification of reportable immature cell indices

- Immature Granulocytes (IG) – to assist the physician in detecting infection/inflammation
- Reticulocytes Hemoglobin (RET-Hb) – for early detection of iron deficiency by the physician
- Immature Platelet Fraction (IPF) – to aid the physician in assessing and monitoring thrombocytopenia

**Sysmex Managed Calibration Program**
Sysmex technical specialists perform routine calibration of your analyzer remotely, reducing non-productive analyzer time by as much as 80% and making sure you’re always in compliance.

**Multi-Site/Multi LIS**
Enables standardization of rules and processes across your entire enterprise, making auto-valuation possible for all analyzers, whether you’re operating one or 100 locations.

**BeyondCare**
BeyondCare is strategically focused on programs in the market that are directed at hematology laboratories. Unlike other definitions of service for today’s advanced hematology laboratories, BeyondCare is strategically focused on preventing problems before they ever occur.

**System performance, designed to bring preventing problems before they ever occur.**

**Automated Slide Preparation and Staining**
Fully automated, integrated slide making produces high-quality blood smears with reliable consistency.

**EDTA Automated Island/Lavender Top Management**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Highest Reliability/Availability**
Sysmex has been consistently rated the highest in system reliability for the past 15 years.

**Paperless Processing**
Easy online look-up of scattergrams and histograms together with test results eliminates the need to print and store graphical reports, saving costs and streamlining work-flow.

**Standardized Hematology Solutions**
Consistent operational analysis and comparable results across your health network.

**Cell Image Analysis Integration**
Complete automation of manual CBC, differential processes, integrating CBC analysis, slide preparation, slide staining and digital Image preclassification of cells in a complete workflow.

**Insight™ IQAP**
Instantly documents and maintains your history for analyst peer comparison data, across multiple sites with a single login.

**Evidence-Based Maintenance**
Strategically aligns maintenance to system use and test volumes rather than calendar-based intervals, ensuring resources are deployed when and where they make the most sense.

**Co-Primary System**
Two analyzers function together on one automated platform. Eliminates the need for a separate back up analyzer. Workload is balanced with hands free rerun/reflex testing.

**Evidence-Based Decision Support**
Sysmex WAM decision support software allows labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**SYSMEX WAM™**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**EDTA Automated Island/ Lavender Top Management**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Paperless Processing**
Easy online look-up of scattergrams and histograms together with test results eliminates the need to print and store graphical reports, saving costs and streamlining work-flow.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Evidence-Based Decision Support**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**Insight™ IQAP**
Instantly documents and maintains your history for analyst peer comparison data, across multiple sites with a single login.

**Evidence-Based Maintenance**
Strategically aligns maintenance to system use and test volumes rather than calendar-based intervals, ensuring resources are deployed when and where they make the most sense.

**Co-Primary System**
Two analyzers function together on one automated platform. Eliminates the need for a separate back up analyzer. Workload is balanced with hands free rerun/reflex testing.

**Evidence-Based Decision Support**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Paperless Processing**
Easy online look-up of scattergrams and histograms together with test results eliminates the need to print and store graphical reports, saving costs and streamlining work-flow.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Evidence-Based Decision Support**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Paperless Processing**
Easy online look-up of scattergrams and histograms together with test results eliminates the need to print and store graphical reports, saving costs and streamlining work-flow.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Evidence-Based Decision Support**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Paperless Processing**
Easy online look-up of scattergrams and histograms together with test results eliminates the need to print and store graphical reports, saving costs and streamlining work-flow.

**EDTA Automated Island**
Hands-free management for more than 90 percent of EDTA tubes throughout the entire analytical process, driving greater productivity and overall operational efficiency.

**Evidence-Based Decision Support**
Sysmex WAM decision support software enables labs to improve efficiency and increase capacity without adding staff, enabling you to seamlessly manage your entire suite of hematology data while increasing auto-validation rates to as high as 90%. With Sysmex WAM, technologists are freed up to focus on complex and variant results, helping promote higher levels of patient care and safety.
TO SEE HOW LEADING HEMATOLOGY LABS WILL WORK TOMORROW,
LOOK AT SYSMEX TODAY.

At Sysmex, we’re focused on the future. The future of
diagnostics technology. The future of healthcare. And above all,
the future success of your lab.

That’s why our hematology systems are designed to address
and enhance every aspect of your clinical care practices and
laboratory workflow.

Leveraging next generation innovation and a proven,
forward-thinking approach, we are able to truly transform
today’s hematology labs to position you for greater success
in tomorrow’s healthcare marketplace, continually advancing
diagnostic technology, streamlining operations and, most
important, helping you elevate the level of patient care.