A CLIA-WAIVED CBC IS NOW POSSIBLE.



CLIA Waived XW-100





RxOnly

TECHNOLOGY IS EVOLVING

Tests that once required a central lab can now be performed at the point-of-care. These changes are benefitting both patients and providers through faster results which can:

- Expedite diagnosis and treatment
- Improve patient satisfaction
- Streamline workflow

A HISTORY OF FIRSTS

We are the global leader in hematology analyzers having introduced our 1st blood counter in 1963 and the first automated hematology system in 1988.

Today, Sysmex continues to meet the high standards that healthcare professionals require and expect.

INTRODUCING THE SYSMEX® XWTM-100

Our latest innovation is the Sysmex XW-100. It is the first FDA-cleared, CLIA-waived CBC analyzer to provide reliable, convenient, and often, same-visit CBC results. A 15 μ L venous blood sample is required. The sample-to-result time is just 3 minutes.



IT MAY FIT WELL IN YOUR PRACTICE

Previously, CBC testing required sending samples to a lab for results.

The Sysmex XW-100 has changed that. The CLIA-waived designation ensures that it's simple to use, has a low risk of providing erroneous results, and can be operated without additional training beyond simply reading the manufacturer's instructions and following the on-screen prompts.

The Sysmex XW-100 can be an especially good fit for your well patient visits. It is very compact with a height of 13.8 inches and a width of 7.3 inches. The Sysmex XW-100 and its reagents can fit on a countertop. Daily QC takes less than 30 minutes.



VALUABLE INFORMATION

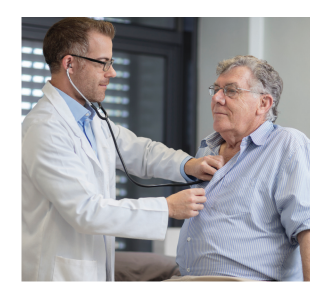
The Sysmex XW-100 offers a 3-part differential with 12 different parameters:

- Total #WBCs
- Total #RBCs
- Hemoglobin
- Hematocrit
- Total #platelets
- Total #neutrophils
- % of neutrophils
- Total #lymphocytes
- % of lymphocytes
- Total #other WBCs
- % of other WBCs
- MCV

The Sysmex XW-100 is not for use in diagnosing or monitoring patients with primary or secondary chronic hematologic diseases/disorders, oncology patients, critically ill patients, or children under the age of two.

SAME-VISIT CBC. IT IS POSSIBLE.

Prior to or during the examination, the patient's blood is drawn and the CBC is performed in your office.



CBC results are now available to discuss with your patient which allows for discussions and treatment decisions on the same visit.

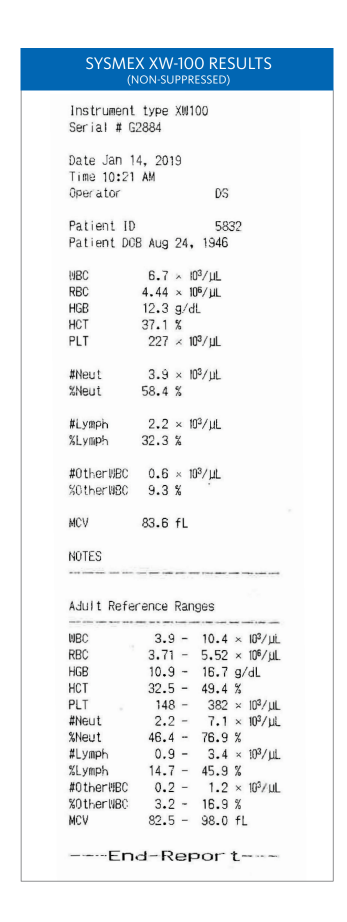


Obtaining results
with the XW-100
can help improve
efficiency which
may ultimately
improve your
bottom line.
It may also increase
patient satisfaction.



PERFORMS EXACTLY AS DESIGNED

The Sysmex XW-100 reports the 12 parameters and normal reference ranges. It is a CLIA-waived analyzer that is factory calibrated and it will not report values that might be inaccurate.

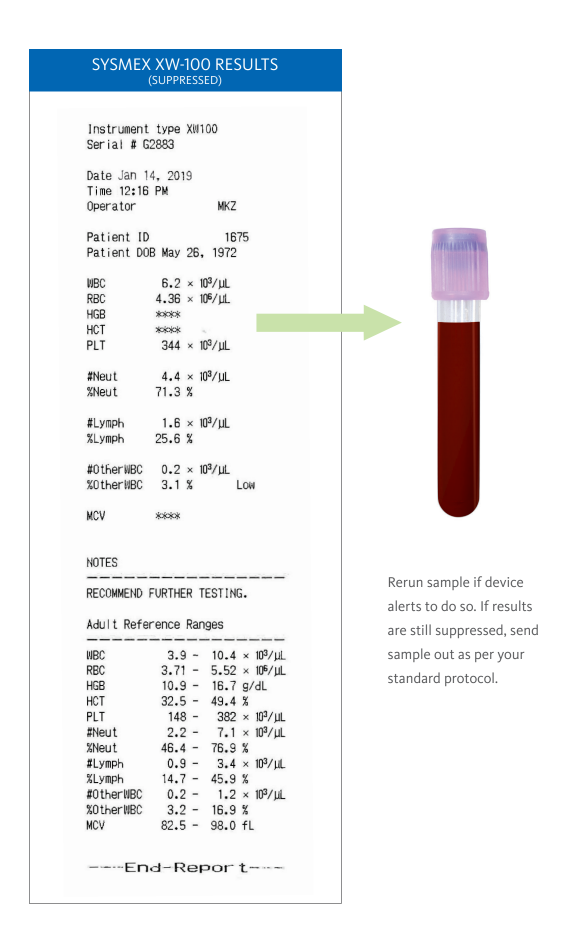


PRACTICE EFFICIENCY +
PATIENT SATISFACTION

PROTECTING YOU AND YOUR PATIENTS

Blood parameters can be complicated to measure. The complexity of the sample and underlying patient conditions may result in suppression of results. This will appear as 4 asterisks (****) where in most cases a result would be generated. The Sysmex XW-100 is designed to protect your patients and your practice from inaccurate results.

For more information, review the Sysmex XW-100 Quick Guide or visit CBCin3.com.



SYSMEX XW-100 INTENDED USE

The Sysmex XW-100 Automated Hematology Analyzer (XW-100) is a quantitative automated hematology analyzer intended for in vitro diagnostic use to classify and enumerate the following parameters for venous whole blood anticoagulated with K2/K3 EDTA: WBC, RBC, HGB, HCT, PLT, #NEUT, %NEUT, #LYM, %LYM, #OTHER WBC, %OTHER WBC, MCV. It is not for use in diagnosing or monitoring patients with primary or secondary chronic hematologic diseases/disorders, oncology patients, critically ill patients, or children under the age of two.

SPECIFICATIONS

DC (direct current) with hydrodynamic focusing for all parameters except hemoglobin, which is measured Test Principle:

photometrically Sample Type: Venous whole blood

Sample Volume: Approximately 15 μL (1mL of sample in the tube and 15μL to aspirate)

Data Storage: 100 test cycles

Size and Weight: 7.3" (W) x 18.1" (D) x 13.8" (H): 38 lbs XW pack D (2 X 2L); XW pack L (2 X 250mL) Reagents:

All XW-100 reagents, XW CELLCLEAN™ and XW QC CHECK should be stored at room temperature Storage:

(59° – 77° F or 15 – 25° C).

Three levels of QC must be performed as follows:

 Every 8 hours of instrument use • When a new lot of reagent is used

After completing weekly care

The system will prompt users when QC is required and will not allow patient samples to be tested until

Sysmex Part Numbers and Description

Material Number Product

XW100-CALIB XW-100 CALIBRATED BL551785 XW CELLCLEAN (20 vials) 224032 XW QC CHECK (6X2.0mL) ZA900005 XW pack D (2X2,000mL) XW pack L (2X 250mL set) ZA900006

Consumables

Material Number Product HEMPOCHIPAPER

.25" x 55" white thermal paper 3 pack SAMPLE TUBE ADAPTER (CREAM/13MM DIA) 44230318 44230512 SAMPLE TUBE ADAPTER (GREEN/CONTROL) CUBITAINER SPOUT KIT NO.5 (fits D pack) 02324415 CUBITAINER SPOUT KIT NO.7 (fits L pack) 03304111

CPT Code: 85025QW



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Program availability varies by location, Programs and specification subject to change without notice





Sysmex XW-100 Service Center 7 am to 7 pm CT excluding holidays

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