

# NO NEED TO KEEP YOUR PATIENTS WAITING THANKS TO THE CLIA WAIVED 3-MINUTE CBC.



The Sysmex XW-100 is the first, automated, CLIA waived hematology analyzer to offer an accurate, same-visit CBC with differential—and a sample-to-result time of 3 minutes.

## First CLIA waived hematology analyzer

This breakthrough technology provides healthcare professionals with a report of **12 parameters in the same patient visit**, increasing confidence in establishing a diagnosis and treatment plan.

### **Accurate**

Built on a proven platform. **Nine of the top ten hospitals** in the U.S. rely on Sysmex hematology analyzers to help treat their patients\*.

## Sample-to result time in 3 minutes

Uses a venous blood draw sample to **provide a CBC with three-part differential** that offers clinically useful results, all available by utilizing in-house staff.

\*U.S. News Best Hospitals 2016-17: the Honor Roll; SAI Internal Data. Note: Primary analyzer use.





#### XW-100 Intended Use

The 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, MCV, PLT, LYM%, OTHER WBC%, NEUT%, LYM#, OTHER WBC#, NEUT#. 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**

**Test Principle:** DC (direct current) with hydrodynamic focusing for all parameters

except hemoglobin, which is measured 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

**Reagents:** XW pack D (2 X 2L); XW pack L (2 X 250mL)

Storage: All XW-100 reagents, XW CELLCLEAN™ and XW QC CHECK should be

stored at room temperature (59° – 77° F or 15 – 25° C).

**Quality Control:** 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 QC is performed.

#### **Sysmex Part Numbers and Description**

CT129514	XW-100 Analyzer
BL551785	XW CELLCLEAN (20 vials)
224032	XW QC CHECK (6X2.0mL)
ZA900005	XW pack D (2X2,000mL)
ZA900006	XW pack L (2X 250mL set)

Product

#### Consumables

Material Number

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

CPT code: 85025QW

## BEYOND A BETTER BOX™

Sysmex has a decades-long legacy of developing better analyzers. Today, we've moved well beyond "building better boxes" to create a more holistic, intuitive ecosystem that improves lab operations, promotes better care and enhances patient management practices.

Go Beyond a Better Box™ at WWW.SYSMEX.COM/BEYOND to see how Sysmex improves hematology and your entire lab.

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