QBC® Autoread Plus Hematology System

428605

QBC Autoread Plus Hematology System

The QBC Autoread Plus is an affordable and durable dry hematology system that can deliver a 9-parameter Complete Blood Count using QBC Diagnostics' line of unique, acridine orange-coated tubes. The Autoread Plus system comes with the Autoread Plus analyzer, QBC Capillary Centrifuge, Printer (U.S. Only), USB cable, pipetter, AccuTube starter kit, software cartridge, workstation, calibration rod, and power packs for all equipment, including U.S. and European line cords for 120/230 V, 50/60 Hz operation.

Tubes

423406

QBC AccuTubes (Box of 100)

AccuTubes can be used for capillary samples from a finger or heel stick, as well as venous blood samples. They are packaged with a ventilated stopper inserted into the tube, and a soft grip float holder for easy insertion of the plastic float.

424240

QBC Venous Tubes (Box of 100)

These tubes can be used with the pipetter to draw samples from venous tubes. Contains 10 individual trays of 10 tubes with external floats and manual closures.

424237

QBC Venous Tubes (Box of 1000)

424241

QBC Capillary Tubes (Box of 100)

These tubes can be used with blood samples taken from a finger or heel stick. Contains 10 individual trays of 10 tubes with external floats and manual closures.

424238

QBC Capillary Tubes (Box of 1000)

Consumables and Accessories

424304

Hematology Controls

These control samples are designed to test abnormal blood cell count values and are a necessity for U.S. customers to meet CLIA requirements for the Autoread Plus. The controls are shipped every three weeks, and contain 6 vials each of 2 different blood samples.

424305

Extended Range Controls

These control samples are designed to meet CLIA requirements for calibration verification. They contain 2 vials each of 3 different blood samples. Note: Unlike hematology controls (424304), extended range controls are available on an as-needed basis.

424306

QBC Synthetic Hematology Control Kit (Single Set)

For use as an alternative to the conventional QBC Diagnostics hematology controls (p/n 424304). Due to the excellent stability characteristics of this product, refrigeration is not required. The QBC Synthetic Hematology Control is designed as a routine performance monitor for the QBC Autoread Plus with AccuTube system for the measurement of Hematocrit (HCT), Hemoglobin (HGB), White Blood Cell Count (WBC), Granulocyte Count (GRAN), Lymphocyte/Monocyte Count (LY/MO), and Platelet Count (PLT). Includes 1 vial each of level 1, level 2 and level 3 controls. Note: Only for sale outside of the U.S. and for use with AccuTubes.

424307

QBC Synthetic Hematology Control Kit (Double Set)

For use as an alternative to the conventional QBC Diagnostics hematology controls (p/n 424304). Due to the excellent stability characteristics of this product, refrigeration is not required. The QBC Synthetic Hematology Control is designed as a routine performance monitor for the QBC Autoread Plus with AccuTube system for the measurement of Hematocrit (HCT), Hemoglobin (HGB), White Blood Cell Count (WBC), Granulocyte Count (GRAN), Lymphocyte/Monocyte Count (LY/MO), and Platelet Count (PLT). Includes 2 vials each of level 1, level 2 and level 3 controls. Note: Only for sale outside of the U.S. and for use with AccuTubes.

420000

1.8 mm Blade Lancets (Box of 100)

These spring loaded lancets are ideal for drawing capillary blood for use with QBC Tubes. The green 1.8 mm version is designed for pediatric use.

420001

2.3 mm Blade Lancets (Box of 100)

The blue 2.3 mm Blade Lancets are designed for use on adult patients.

Replacement Parts

429577

QBC Autoread Plus Analyzer with Accessories

Autoread Plus analyzer with software cartridge, workstation, AccuTube starter kit, power pack, and U.S. and European line cords for 120/230 V, 50/60 Hz operation. Note: Does not contain centrifuge or printer.

429576

QBC Autoread Plus Analyzer

Autoread Plus tube analyzer without accessories, centrifuge, or printer for 120/230 V, 50/60 Hz operation.

425740

QBC Capillary Centrifuge

This centrifuge can be used to spin all QBC tubes (except for the STAR Tube) for testing in the Autoread Plus analyzer. The centrifuge has 20 tube slots, and rotates at 12,000 RPM. Comes with power pack and U.S. and European line cords for 120/230 V, 50/60 Hz operation.

421550

USB Cable

This 6-foot long cable is required to connect the Autoread Plus analyzer to an external USB-compatible printer.

424613

Calibration Check Rod

This specially coded metal carrier rod is used to calibrate the Autoread Plus.

424226

QBC Workstation

Sturdy plastic workstation that can be used to hold 100 tubes of varying sizes, including QBC tubes.

424225

QBC Pipetter

This pipetter is used with the AccuTube or QBC Venous Tube to draw the correct amount of blood into the tube for testing. Includes AccuTube Pipetter Spacer.

421705

Pipetter Barrel

Replacement barrel (the portion of the pipetter into which tubes are inserted) for the pipetter.

421706

QBC AccuTube Pipetter Spacer

This spacer is attached to the pipetter to draw the correct amount of blood into the AccuTube during venous tests.

421923

QBC Autoread Plus Analyzer Software Cartridge

This replacement cartridge serves as the central processing unit and provides USB printer capacity for the Autoread Plus analyzer. It can be plugged into an Autoread Plus analyzer with a broken or defective software cartridge.

424590

QBC Autoread Plus Analyzer Power Pack

Replacement power pack for the Autoread Plus tube analyzer, which can be used with any QBC line cord for 120/230 V, 50/60 Hz operation.

421763

QBC Capillary Centrifuge Power Pack

Replacement power pack for the Capillary Centrifuge, to be used with any QBC line cord for 120/230 V, 50/60 Hz operation.

QBC Line Cord (USA)

Replacement line cord for the Autoread Plus tube analyzer or Capillary Centrifuge for use in the United States.

QBC Line Cord (U.K.)

421551

QBC Line Cord (Europe)

QBC Capillary Centrifuge Cover Assembly

Replacement cover for the inside of the Capillary Centrifuge. Contains both the metal disc cover and the rotor cover access knob.

421317

QBC Capillary Centrifuge Rotor Cover Access Knob

Replacement rotor cover access knob for the inside of the Capillary Centrifuge. Contains only the rotor cover access knob.

