Typical Applications

- STAT laboratory Diabetes research
- Blood glucose monitor quality assurance
- Blood glucose monitor calibration
- Healthcare patient diagnostics
- Metabolic research Sports physiology

Stat Glucose, Lactate & Whole Blood Analyzer YSI 2300 STAT Plus™



The measurement standard for fast, accurate glucose & lactate results in whole blood, plasma, serum, and cerebrospinal fluid.

In 1975, YSI commercialized the first analyzer to measure glucose in whole blood. YSI followed this in 1982 with a whole blood lactate analyzer. Since then, these products have become the gold standard for clinical diagnostic work in hospitals and laboratories.

The YSI 2300 STAT Plus is the only dedicated glucose and lactate analyzer available. In 60 seconds or less, this analyzer makes precise glucose measurements of whole blood, plasma, or serum and precise lactate measurements of whole blood, plasma, or cerebrospinal fluid.

www.YSI.com/lifesciences

YSI 2300 STAT Plus systems & accessories



Easy sampling: Present a sample to the sipper tube and press the keypad. The 2300 automatically aspirates the sample and, in less than 60 seconds, displays and prints glucose and lactate levels.

Typical Cost Per Test for YSI Biosensor-Based Measurements*





Labs serving surgery, intensive care, neonatal, and other critical care areas find the 2300 STAT Plus a valuable tool. Lactate analysis may signal an oxygen deficit in a critically ill patient. Glucose analysis may reveal hypoglycemia, hyperglycemia, or even chronic illnesses such as diabetes. The 2300 STAT Plus provides results in seconds, enabling better diagnosis in medical treatment.

Standard Features

In addition to speed, autocalibration, and small sample size. the YSI 2300 STAT PLUS features:

- Lower cost per test. No need to renew enzymes after each test, minimizing the use of costly reagents and supplies.
- Whole blood capability. The only dual channel glucose and Glucose lactate analyzer that analyzes whole blood—no need to spin blood.
- Simple, safe operation. Menu-driven software guides operators through each step.
- Batch runs. 24-position turntable provides batch operation capability for plasma or serum. Each batch and sample is assigned an identification number with date and time.
- Interference rejection. Eliminates most of the interferences that plague other methods.
- Broad measurement range. Eliminates the need for sample dilution.

Reagent Ordering Info

Chemistry

L-Lactate

Glucose/

Lactate

Membrane	System Buffer	Calibration Standard	Linearity Check Solution	Starter Kit
2365 (4-pack)	2357 (dry mix) makes 4 liters	2356	1531 (125 ml) 9.00 g/L or 50.0 mmole/L	2324
2329 (4-pack)	2357 (dry mix) makes 4 liters	2328	1530 (125 ml) 2.70 g/L or 30.0 mmole/L	2325
2365/2329 (4-pack)	2357 (dry mix) makes 4 liters	2747	1530/1531	2323

Options & Accessories

Item Part	Number
STAT Plus Glucose and Lactate Analyzer	2300D
Preservative Kit	2315
Cell Lysing (8 packets/4 liters)	1515
Membrane Installation Solution	2392
Membrane Check Solution	2363
Printer Paper 5-pack	2751
Preventive Maintenance Kit	2788

YSI and the Blood Glucose Monitor

When YSI marketed the first commercially successful whole blood glucose analyzer in 1975, few people realized that this enzyme electrode technology would become the world's gold standard for whole blood glucose measurement. The accuracy, precision, and speed for a whole blood glucose measurement were unmatched in the analytical market. Though the home glucose monitor (glucometer) was in its infancy in the 1970s, these devices rapidly improved over the years.

When healthcare companies that developed and manufactured the glucometers initially searched for the standard by which to factory calibrate both meters and test strips, YSI became the instrument of choice. Today millions of diabetics around the world depend on the accuracy of home glucose monitors. That accuracy is most often traceable to YSI glucose measurements systems such as the 2300 STAT Plus. Similarly, hospital versions of these early glucose monitors are now the preferred method of "point of care testing," both in the critical care satellite labs and in bedside testing of patients in diabetic wards. Again, YSI provides the method by which to ensure the accuracy of these devices.

