



CLINICAL CHEMISTRY

Liquid Reagents "ready to use"



>>> Supplements and Additives CE

Cobas Mira Blank Solution, for Homocysteine on Cobas Mira

CK-MB Supplement, for CK-MB, opt. DGKC / IFCC

Creatinine Supplement, for Creatinine, mod. Jaffé

Creatinine Urine Diluent, for Creatinine, mod. Jaffé with Supplement

G6PDH Lyse Reagent, for G6PDH, UV, kinetic

Mineral Oil, for G6PDH Deficiency Screen

Pyridoxal-5-Phosphate, for GOT and GPT, mod IFCC

>>> Standards CE

Albumin Standard

Bile Acid Standard

Calcium Standard

Chloride Standard

Cholesterol Standard

CO₂ Standard

Creatinine Standard

Glucose Standard

NEFA Standard

Iron Standard

Magnesium Standard

Phosphorus Standard

Protein Total Standard

Protein Total in Urine/CSF Standard

Triglycerides Standard

Urea Standard

Uric Acid Standard

Copper Standard

Zinc Standard

>>> Calibrators CE

Diacal Auto (assayed multicomponent calibration serum, human)

Ethanol Calibrator/Control Set

Haemoglobin Total Calibrator

HbA1c Direct Calibrator, 4 level series

HDL-Cholesterol Calibrator

LDL-Cholesterol Calibrator

>>> Controls CE

Diacon N (assayed multicomponent control serum normal, human)

Diacon P (assayed multicomponent control serum abnormal, human)

Diacon Lipids (assayed lipid control serum normal, human)

Diacon Urine Level 1 (urine chemistry control)

Diacon Urine Level 2 (urine chemistry control)

G6PDH Control Set, 3 levels

Hemoglobin Total Control Set, 3 levels

HbA1c Control Set, 3 levels

HbA1c Direct Control Set, 2 levels

Homocysteine Control Set, 4 levels