

Clinical Chemistry

Reagents



LQ = liquid reagent - S = powdered solid reagent

Code	Clinical Chemistry	Packaging	Method
CC390-K060	ACID PHOSPHATASE S	R1 1x60 ml R2 20x3ml (powder) R3 1x4 ml	Monoreagent: Kinetic Naphthylphosphate
CC040-K300	ALBUMIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Bromocresol green
CC099-K200	ALKALINE PHOSPHATASE LQ	R1 4x40 ml R2 4x10 ml	Kinetic, Optimizes DEA buffer
CC092-K200	ALKALINE PHOSPHATASE S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: Kinetic, Optimizes DEA buffer
CC272-K060	AMMONIA LQ	R1a 20x3 ml R1b 1x70ml R2 1x1 ml Std 1x5 ml	Enzymatic UV
CC206-K060	AMYLASE LQ	R1 5x12 ml	Monoreagent: CNPG3 substrate
CC202-K060	AMYLASE S	R1 1x60 ml R2 20x3ml (powder)	Monoreagent: PNP7 blocked substrate
CC109-K400	BILIRUBIN DIRECT LQ	R1 4x80 ml R2 4x20 ml	Jendrassik/Grof modified
CC108-K200	BILIRUBIN TOTAL + DIRECT LQ	TB R1 2x40 ml R2 2x10 ml DB R1 2x40 ml R2 2x10ml	Jendrassik/Grof modified
CC107-K400	BILIRUBIN TOTAL LQ	R1 4x80 ml R2 4x20 ml	Jendrassik/Grof modified
CC058-K300	CALCIUM ARSENAZO LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Arsenazo colorimetric
CC053-K200	CALCIUM CPC (ratio 1+1) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	o-Cresolphthalein
CC053-K400	CALCIUM CPC (ratio 1+1) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	o-Cresolphthalein
CC141-K200	CHLORIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Mercuric thlocyanate
CC178-K080	CHOLESTEROL HDL direct LQ	R1 1x60 ml R2 1x20 ml	Direct elimination
CC176-K200	CHOLESTEROL HDL PEG 6000 LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Peg 6000
CC175-K040	CHOLESTEROL LDL direct LQ	R1 1x30 ml R2 1x10 ml	Colorimetric
CC023-K200	CHOLESTEROL LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC025-K400	CHOLESTEROL LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric CHOD-PAP
CC028-K200	CHOLESTEROL S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Colorimetric CHOD-PAP
CC064-K080	CHOLINESTERASE LQ	R1 4x16 ml R2 1x16 ml	Butyrylthiocoline
CC067-K060	CHOLINESTERASE S	R1 20x3 ml	Monoreagent: Butyrylthiocoline; dissolve in distilled water
CC197-K075	CK NAC LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC191-K075	CK-MB LQ	R1 1x60 ml R2 1x15 ml	Kinetic U.V.
CC073-K200	CREATININE (1+1 ratio) LQ	R1 2x50 ml R2 2x50 ml Std 1x8 ml	Jaffè-colorimetric
CC073-K400	CREATININE (1+1 ratio) LQ	R1 2x100 ml R2 2x100 ml Std 1x8 ml	Jaffè-colorimetric
CC265-K057	FRUCTOSAMINE S	R1 19x3 ml R2 19 tablet Cal 1x1 ml	Monoreagent: Kinetic-colorimetric (NBT)
CC274-K020	G6P-DH (20 test)	R1 1x100 ml R2 1x2 ml (powder) 1x2 ml (powder) R4 1x20 ml	R3 UV colorimetric
CC228-K200	GAMMA GT LQ	R1 4x40 ml R2 4x10 ml	Kinetic Szasz method
CC220-K200	GAMMA GT S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: Kinetic Szasz method
CC013-K200	GLUCOSE LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric GOD-POD
CC012-K400	GLUCOSE LQ	R1 4x80 ml R2 4x20 ml Std 1x8 ml	Colorimetric GOD-POD
CC012-K1000	GLUCOSE LQ	R1 4x200 ml R2 1x200 ml Std 1x8 ml	Colorimetric GOD-POD
CC251-K050	GLYCOHEMOGLOBIN (50 test)	R1 2x20 ml (lysing e agent) R2 50 (resin with filter) R3 1x1 ml	Ionic exchange resin
CC139-K200	GOT - AST LQ	R1 4x40 ml R2 4x10 ml	UV Kinetic optimized IFCC
CC132-K200	GOT - AST S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC129-K200	GPT - ALT LQ	R1 4x40 ml R2 4x10 ml	UV Kinetic optimized IFCC
CC122-K200	GPT - ALT S	R1 10x20 ml R2 10x20 ml (powder)	Monoreagent: UV Kinetic optimized IFCC
CC381-K200	IRON CAB LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Colorimetric - Chromazurol
CC386-K200	IRON FERENE LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Color without deproteinization

CC118-K080	LDH LQ	R1 4x16 ml R2 1x16 ml	UV Kinetic optimized SCE
CC285-K064	LIPASE LQ	R1 2x20 ml R2 2x12 ml Std 1x1 ml (powder)	UV colorimetric
CC410-K200	MAGNESIUM LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Xilidil blu colorimetric
CC241-K200	PHOSPHATE INORGANIC LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Blue molybdate
CC440-K080	POTASSIUM LQ	R1 2x40 ml Std 1x8 ml	Monoreagent: Turbidimetric
CC436-K075	SODIUM + POTASSIUM LQ	Na-R1 1x50 ml Na-R2 1x25 ml K-R1 2x40 ml Std 1x8 ml	Enzymatic - Turbidimetric
CC431-K075	SODIUM LQ	R1 1x50 ml R2 1x25 ml Std 1x8 ml	Enzymatic - Colorimetric
CC389-K100	TIBC LQ	R1 1x100 ml R2 1x30 ml	Saturating and precipitating reagent
CC031-K300	TOTAL PROTEIN LQ	R1 6x50 ml Std 1x8 ml	Monoreagent: Biuret
CC164-K200	TRIGLYCERIDES LQ	R1 4x50 ml Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC167-K200	TRIGLYCERIDES LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Enzymatic GPO-PAP
CC160-K200	TRIGLYCERIDES S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Enzymatic GPO-PAP
CC238-K200	UREA LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	UV Kinetic Urease-GLDH
CC230-K200	UREA S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: UV Kinetic Urease-GLDH
CC158-K200	URIC ACID LQ	R1 4x40 ml R2 4x10 ml Std 1x8 ml	Trinder uricase POD-PAP
CC150-K200	URIC ACID S	R1 4x50 ml R2 4x50 ml (powder) Std 1x8 ml	Monoreagent: Trinder uricase POD-PAP
CC276-K300	URINE TOTAL PROTEIN	R1 6x50 ml Std 1x8 ml	Monoreagent: Pyrogallol

Clinical Chemistry

Calibrators & Controls



Code	Clinical Chemistry Calibrators & Controls	Packaging	Method
CCCAL105-020	BIOCAL-H	4x5 ml	Human serum liophilized
CCCAL115-050	BIOCAL-H	10x5 ml	Human serum liophilized
CCCAL120-004	HDL/LDL CALIBRATOR	2x1 ml	Human serum liophilized
CCCTR390-004	LIPID CONTROL serum	2x1 ml	Chol/Hdl/Ldl/Trigl/Phospholipidis
CCCTR350-020	PRECISE-NORM	4x5 ml	Human serum, liophilized
CCCTR352-050	PRECISE-NORM	10x5 ml	Human serum, liophilized
CCCTR360-020	PRECISE-PATH	4x5 ml	Human serum, liophilized
CCCTR362-050	PRECISE-PATH	10x5 ml	Human serum, liophilized