

FastChem Clinical Chemistries Test Kits, Calibrators and Controls

(Product literature and instrument applications available upon request)

Catalog No.	Description	Size
005-b	Acid Phosphatase, Kinetic	10x10ml.
010	Albumin*	4x125ml.
014-a	Alk. Phosphatase, kinetic	10x10ml.
014-b	Alk. Phosphatase, Kinetic	6x50ml.
014-c	Alk. Phosphatase, Liquid Kinetic	120x1/1x30ml
014-d	ALT (SGPT), Kinetic	10x10ml.
068-b	ALT (SGPT), Liquid	1x120/1x30ml
068-c	ALT (SGPT), Kinetic	6x50ml.
068-d	ALT (SGPT), Color, end pt.*	120 Test
068-e	ALT (SGPT), Color, end pt.*	480 Tests
017	Amylase, Kinetic	1x60ml.
066-a	AST (SGOT), Kinetic	10x10ml.
066-b	AST (SGOT), Kinetic	6x50ml
066-d	AST (SGOT), Color, end pt.*	120 Tests
066-e	AST (SGOT), Color, end pt.*	480 Tests
020-a	Bilirubin, Direct*	4x125ml.
020-b	Bilirubin, Total*	4x125ml.
020-c	Bilirubin, Direct and Total*	4x125ml.
080-a	Bilirubin, Kinetic*	10x10ml.
080-b	BUN, Liquid	1x120/1x30ml
080-c	BUN, Kinetic*	6x50ml.
080-d	BUN, Urease, Color, end pt.*	66 Tests
080-e	BUN, Urease, Color, end pt.*	132 Tests
025	Calcium* (AZIII)	4x125ml.
025	Calcium (CPC)	4x125ml
026	CO ₂ -340	10x10ml
027	Chloride	4x125ml
031-c	Cholesterol (liquid)*	2x125ml.
034-a	Creatine Kinase - NAC, Kinetic	10x10ml.
036	CK - MB (NAC), Kinetic	4x6.5ml.
035b	Creatinine, Kinetic*	4x125ml.
039b	y - GT, Kinetic	10x10ml.
039c	y - GT, Liquid	1x120/1x30ml.
042a	Glucose, Hexokinase* Liquid	2x125ml.
042b	Glucose HK (Powder)	10 x 10ml
101a	Glycohemoglobin A1C Direct	1x120ml
33b	HDL Cholesterol (Direct)	1x30,1x10ml
090	Iron/TIBC, Manual, Auto*	2 x 125ml
055-b	Inorganic Phosphorus, UV*	4x125ml.
047	LDH, Kinetic	10x10ml
052	LDL- (DIR)	1x30, 1x10ml
049	Magnesium*	2x125ml.
063	Sickle Cell Reagent Set	50 Tests
060	Total Protein*	4x125ml.
0777-b	Triglycerides (Liquid)	2x120ml
0777-c	Triglyceride, GPO - Trinder*	6x50ml.
085-a	Uric Acid, Uricase Color*	10x10ml.

085-b	Uric Acid, Uricase Color*	6x50ml.
085-c	Uric Acid, Uricase Color (liquid)*	4x120ml.

(*) standard provided with the kit

(Custom made size (s) kits , Individual Controls/Calibrators are available upon request)

(Instruments Applications available upon request)

CALIBRATORS and CONTROLS

GENERAL CHEMISTRY CONTROL, UNASSAYED

Unassayed General Chemistry Control Levels 1, 2 & 3

Tri-Level assayed General Chemistry Control Levels 1, 2 & 3

Analytes: AAT, ACET, ACP, ALB, ALP, ALT, AM IK, AMY, ApoAI, ApoB, AST, BICARB, C3, C4, CA, CARB, CER, CHE, CHL, CHOL, CK, CKMB, CORT, CREA, DBIL, DIG, ETOH, FE, PER, GGT, GENT, GLU, HAPT, hcG-0, HDL, IgA, IgG, IgM, K, LACT, LDH, LDL, LIP, LITH, MG, NA, OSM, PAMY, PAB, PHENO, PHENY, PHOS, SAL, T3U, fB, TotT3, fT4, TotT4, TBIL, THEO, TOB, TP, TSH, TOB, TRF, TRIG, UA, UIBC, UREA, VA, VBU

hsCRP SERUM PROTEIN CONTROL

hsCRP Serum Protein Control Levels 1, 2 & 3

Tri-Level hsCRP Serum Protein Control Levels 1, 2 & 3

IMMUNOASSAY CONTROL

Immunoassay Control Levels 1, 2 & 3

Tri-Level Immunoassay Control & Minipack

Analytes: ACTM, AFP, AMIK, CARB, CEA, Cortisol, DHEA-S, DIG, DIS, E2, E3, ETHO, FE, FOL, FSH, GENT, hCG, R-hCG, hGH, IgA, IgE, IgG, IgM, INS, LH, LIDO, LI, NAPA, PHENO, PHENY, PRIM, PROC, PRG, PRL, PSA, fPSA, QUIN, SALY, ft3, T3, T3U, ft4, T4, T, THEO, THYRO, TOB, TCA, TSH,VALP, VANC,VB12

ImmuTROL® SERUM PROTEIN CONTROL

ImmuTROL Serum Protein Control Levels 1, 2 & 3

Tri-Level ImmuTROL Serum Protein Control Levels 1, 2 & 3

Bi-Level ImmuTROL Serum Protein Control Levels 1 & 3

Analytes: A2M, AAG, AAT, ALB, ASO, AT3, B2M, C3, C4, CER, CRP, FER, HPT, IgA, IgE, IgG, IgM, KAP, LAM, PAB, RBP, RF, TRF

LIPID CONTROL

Lipid Control Levels 1 & 2

Bi-Level Lipid Controls Levels 1 & 2

Analytes: ApoAI, ApoB, CHOL, HDL, LDL,TG

MICROALBUMIN CONTROL, LIQUID

Levels 1 & 2

TUMOR MARKER CONTROL

Tumor Marker Control Levels 1, 2 & 3

Tri-Level Tumor Marker Control Levels 1, 2 & 3

Analytes: 12 tumor markers: AFP, CEA, CA15-3, CA19-9, CA125,

CA72-4, CA27-29, CYFRA 21-1, NSE, PSA, fPSA, Thyroglobulin,
and 3 serum proteins: B2M, FER, and hCG.

URINALYSIS CONTROL

DipStrip Bi-Level

DropStrip Bi-Level

MicroStrip Bi-Level

DipScopics* Bi-Level

Analytes: BIL, Blood, CREAT, GLU, KET, LEUKO, MA, Nitrite, pH,
Protein, SG, URO, * Red and White Blood Cells, Crystals

URINE CHEMISTRY CONTROL

Urine Chemistry Bi-Level

Analytes: AMY, BUN, CA, CHL, CORT, CREA, GLU, hCG, K, MA, MG,
Na,OSM,pH, Phos, SG, TP, UA.