

REAGENTS CATALOGUE



Clinical Chemistry Reagents

ELITechGroup is an established global manufacturer and distributor, with over 30 years of expertise in clinical laboratory instrumentation and reagents for In-Vitro Diagnostic (IVD) applications. ELITechGroup features a full range of clinical chemistry assays, benchmarked to industry standards, and available in dedicated system packs or generic format. ELITechGroup is committed to ongoing product development to expand the menu offering for all ELITechGroup systems.

Selectra Solutions for analytical quality

The Selectra Family of bench top systems provide an efficient and cost effective solution for small to mid-sized laboratories. Selectra Pro and Selectra Mach®5 systems, combined with the Selectra reagents, calibrators and controls will deliver results that the laboratory can trust.



Selectra Reagents for optimal performance

The Selectra reagent line, consisting of liquid stable ready-to-use reagents, calibrators, controls and consumables are an integral part of the Selectra Pro & Mach5 systems. The reagent line forms the foundation of consistent, accurate and reliable results and, through an ongoing commitment to product development, test menu continues to broaden.

RELIABILITY

Ready-to-use, liquid stable, barcoded reagents to minimize errors

CONSISTENCY

Reproducible performance across the Selectra Family

QUALITY

European design and manufacture (CE Marked)

Quality traceable to industry standards

The system pack reagents are based on proven methodologies, referenced and traceable to industry standards for assured quality and laboratory peace of mind. ELITechGroup Clinical Systems maintains a quality management system certified according to ISO 13485:2016.

Reagents, calibrators, controls and solutions are CE-marked, and compliance with European Invitro Diagnostic Medical Device Regulations (IVDR) is pending

Complete IQC system for better outcomes

ELITechGroup recommends ELITech Calibrator and Controls be used with ELITechGroup reagents. Refer to each Item for recommended Calibrator and /or Control. If no specific Calibrator and/or Control is listed for a specific item, ELICAL (Calibration); and ELITROL I and ELITROL II (Controls) are recommended.

► Mach series Mach5

Anaemia



IRON

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
FEFE-M230	FERENE	2 x 26 mL	2 x 8 mL	372

FERRITIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IFRT-0230	LATEX IMMUNO-TURBIDIMETRY	2 x 20 mL	2 x 5 mL	200
	Needs Calibrator IFRT-0042			

TIBC

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TIBC-M130	DIRECT- CHROMAZUROL B	1 x 26 mL	1 x 9 mL	177

TRANSFERRIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TRF2-M230	IMMUNO-TURBIDIMETRY	2 x 26 mL	2 x 7 mL	372
	Needs Calibrator IPRO-0043 and control CONT-0060			

Cardiac



CHOLESTEROL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHSL-M690	CHOD - PAP	6 x 90 mL	-	3,126

CREATINE KINASE (CK NAC)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CKSL-M230	IFCC	2 x 26 mL	2 x 8 mL	372

CREATINE KINASE - MB (CK-MB)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CMSL-0230	IMMUNO-INHIBITION- IFCC	4 x 20 mL	1 x 20 mL	666
	Needs Control CKMR-0900			

CHOLESTEROL HDL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHDL-M330	SELECTIVE DETERGENT	3 x 22 mL	1 x 24 mL	468
	Needs Calibrator HLCA-0041			

CHOLESTEROL LDL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CLDL-M330	SELECTIVE DETERGENT	3 x 22 mL	1 x 24 mL	468
	Needs Calibrator HI CA-0041			

TRIGLYCERIDES

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TGML-M690	GPO - PAP	6 x 90 mL	-	3,126

Diabetes



GLUCOSE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
GHSL-M490	HEXOKINASE	4 x 89 mL	4 x 26 mL	2,068
GPSL-M690	GLUCOSE OXIDASE - PAP	6 x 90 mL	-	3,126

HEMOGLOBIN A1c (HbA1c)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
HBAE-M130	ENZYMATIC	1 x 26 mL	1 x 13 mL	217
	Needs Calibrator HBAE-0043 and Control HBAC-0049	Reagent 3		
		2 x 53 mL		=

MICROALBUMIN (URINE)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IMAL-M230	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 12 mL	356
	Needs Calibrator IMAL-0043 and Controls IMAL-0046 and IMAL-0047			

General Chemistry



ALBUMIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ALBU-M83	BROMOCRESOL GREEN (BCG)	8 x 25 mL	-	792

ALKALINE PHOSPHATASE (ALP)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ALPI-0230	IFCC	8 x 8 mL	4 x 4 mL	380

ALANINE AMINOTRANSFERASE (ALT/GPT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ALSL-M490	IFCC	4 x 85 mL	4 x 26 mL	2,460

AMYLASE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
AMSL-M430	CNPG3 Direct/IFCCTRACEABILITY	4 x 25 mL	-	740

ASPARTATE AMINOTRANSFERASE (AST/GOT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ASSL-M490	IFCC	4 x 85 mL	4 x 26 mL	2,460

URIC ACID

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
AUML-M830	URICASE - PAP	8 x 25 mL	-	1,424

BILIRUBIN DIRECT

Re	ference	Method	Reagent 1	Reagent 2	Tests / Kit
BII	DI-M430	DIAZOTIZED SULPHANILIC ACID	4 x 26 mL	4 x 8 mL	744

BILIRUBIN TOTAL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
BITO-M430	DIAZO REACTION/SURFACTANT ACCELERATOR	4 x 26 mL	4 x 8 mL	744

CALCIUM

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CALA-M430	ARSENAZO III	4 x 25 mL	-	712

CHOLINESTERASE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHEB-0250	DGKC/BUTYRYLTHIOCHOLINE METHOD	2 x 8 mL	1 x 5 mL	118

CREATININE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CRSL-M490	ENZYMATIC - PAP	4x 69 mL	4 x 26 mL	1,968

GAMMA-GLUTAMYLTRANSFERASE (GAMMA-GT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
GISL-M230	IFCC-GLUPA-C	4 x 26 mL	4 x 8 mL	372

LACTATE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LACI-0250	LACTATE OXIDASE	2 x 8 mL	1 x 5 mL	118

LACTATE DEHYDROGENASE (LDH)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LLSL-M230	IFCC LACTATE TO PYRUVATE	2 x 26 mL	2 x 8 mL	372

LIPASE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LPSL-0250	COLORIMETRIC, DGGM	2 x 8 mL	2 x 6 mL	98

MAGNESIUM

Reference	Method	Reagent 1	Reagent 2	Tests / Kit	
MGXB-M430	XYLIDYL BLUE	4 x 23 mL	-	392	

PHOSPHORUS

Reference	Method	Reagent 1	Reagent 2	Tests / Kit	
PHOS-M430	PHOSPHOMOLYBDATE	4 x 25 mL	-	444	

PROTEIN TOTAL (SERUM)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
PROB-M830	BIURET	8 x 25 mL	-	1,184

PROTEIN TOTAL (URINE)

Reference	Method	Reagent 1	Standard	Tests / Kit
PRTU-M230	PYROGALLOL RED Standard included	2 x 26 mL	1 x 2 mL	356

UREA

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
URSL-M830	UREASE - GLDH	8 x 25 mL	8 x 8 mL	1,480

Specific Proteins & Special Chemistry



ANTI-STREPTOLYSIN O

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ASLO-0250	LATEX - IMMUNO-TURBIDIMETRY Calibrator included (1x 1mL)	2 x 25 mL	1 x 6 mL	220
	Needs Controls IRCT-0046 and IRCT-0047			

CRP

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ICRP-M230	IMMUNO-TURBIDIMETRY	2 x 26 mL	1 x 9 mL	372
	No. 1. C. P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			

HAPTOGLOBIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IHAP-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	148
	Needs Calibrator IRPO 0042			

IGA

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IIGA-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	129
	Needs Calibrator IPRO-0043			

IGG

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IIGG-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	114
	Moods Calibrator IDPO 0042			

IGM

R	eference	Method	Reagent 1	Reagent 2	Tests / Kit
П	IGM-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	160
		Needs Calibrator IPRO-0043			

ALPHA-1-ACID GLYCOPROTEIN / OROSOMUCOID

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IORO-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	148
	Needs Calibrator IPRO-0043			

PREALBUMIN

R	eference	Method	Reagent 1	Reagent 2	Tests / Kit
IP	PAL-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	144
		Needs Calibrator IPRO-0043			

RHEUMATOID FACTOR

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
RHFA-M130	IMMUNO-TURBIDIMETRY	1 x 26 mL	1 x 7 mL	185
	Needs Controls IRCT-0046 and IRCT-0047			

VITAMIN D

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
VITD-0250	LATEX - IMMUNO-TURBIDIMETRY	2 x 21 mL	2 x 5 mL	248
	Needs Calibrator VITD-0043 and Control VITD-0049			



► PRO series

XS, S, M & XL

Anaemia



IRON

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
FEFE-0230	FERENE	4 x 14.6 mL	4 x 3.9 mL	200

FERRITIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IFRT-0230	LATEX IMMUNO-TURBIDIMETRY	2 x 20 mL	2 x 5 mL	176
	Needs Calibrator IERT-0042			

TIBC

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TIBC-0250	DIRECT- CHROMAZUROL B	2 x 25 mL	2 x 7 mL	194

TRANSFERRIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TFR2-M230	IMMUNO-TURBIDIMETRY	2 x 26 mL	2 x 7 mL	372
	Needs Calibrator IPRO-0043			

Cardiac



CHOLESTEROL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHSL-0250	CHOD-PAP	12 x 20 mL	-	684

CREATINE KINASE (CK NAC)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CKSL-0230	IFCC	4 x 20 mL	4 x 5 mL	320

CREATINE KINASE-MB (CK-MB)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CMSL-0230	IMMUNO-INHIBITION-IFCC	4 x 20 mL	1 x 20 mL	320

CHOLESTEROL HDL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHDL-0250	SELECTIVE DETERGENT	4 x 21 mL	2 x 14 mL	316
	Needs Calibrator HI CA-0041			

CHOLESTEROL LDL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CLDL-0250	SELECTIVE DETERGENT	4 x 21 mL	2 x 14 mL	316
	Needs Calibrator HI CA-0041			

TRIGLYCERIDES

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
TGML-0250	GPO-PAP	12 x 20 mL	-	684

Diabetes



GLUCOSE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
GHSL-0250	HEXOKINASE	8 x 20 mL	8 x 5 mL	456
GPSL-0250	GLUCOSE OXIDASE-PAP	12 x 20 mL	-	684

HEMOGLOBIN A1C (HbA1c)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
HBAC-0240	LATEX- IMMUNO-TURBIDIMETRY	1 x 24 mL	1 x 7.6 mL	89
	Needs Calibrator HBAC-0043	Reagent 3	Reagent 4	
		1 x 0.4 mL	4 x 25 mL	-

MICROALBUMIN (URINE)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IMAL-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	100
	Needs Calibrator IMAL-0043 and Controls IMAL-0046 and IMAL-0047			

General Chemistry



ALBUMIN

Re	eference	Method	Reagent 1	Reagent 2	Tests / Kit
AL	.BU-0250	BROMOCRESOL GREEN (BCG)	12 x 20 mL	-	576

ALKALINE PHOSPHATASE (ALP)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ALPI-0230	IFCC	8 x 8.8 mL	4 x 4.8 mL	328
PASL-0230	DGKC/SCE DEA BUFFER	4 x 20 mL	4 x 5 mL	320

ALANINE AMINOTRANSFERASE (ALT/GPT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ALSL-0250	IFCC	8 x 20 mL	8 x 5 mL	528

AMYLASE

Reference	Method	Reagent 1		Tests / Kit
AMSL-0230	CNPG3 Direct/IFCC TRACEABILITY	6 x 20 mL	-	342

ASPARTATE AMINOTRANSFERASE (AST/GOT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ASSL-0250	IFCC	8 x 20 mL	8 x 5 mL	528

URIC ACID

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
AUSL-0250	URICASE-PAP-DUAL REAGENT	8 x 20 mL	8 x 5 mL	512
AUML-0250	URICASE-PAP	12 x 20 mL	-	816

BILIRUBIN DIRECT

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
BIDI-0250	DIAZOTIZED SULPHANILIC ACID	8 x 20 mL	8 x 5 mL	528

BILIRUBIN TOTAL

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
BITO-0250	DIAZO REACTION/SURFACTANT ACCELERATOR	8 x 20 mL	8 x 5 mL	528

CALCIUM

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CALA-0250	ARSENAZO III	12 x 20 mL	-	684

CHOLINESTERASE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CHEB-0250	DGKC /BUTYRYLTHIOCHOLINE METHOD	1 x 8 mL	1 x 5 mL	68

CREATININE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
CRSL-0250	ENZYMATIC-PAP	8 x 21 mL	8 x 7 mL	664

GAMMA-GLUTAMYLTRANSFERASE (GAMMA-GT)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
GISL-0250	IFCC-GLUPA-C	8 x 20 mL	8 x 5 mL	576

LACTATE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LACI-0250	LACTATE OXIDASE	2 x 8 mL	1 x 5 mL	68

LACTATE DEHYDROGENASE (LDH)

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LLSL-0230	IFCC (LACTATE to PYRUVATE)	4 x 20 mL	4 x 5 mL	320

LIPASE

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
LPSL-0250	COLOURIMETRIC DGGM SUBSTRATE	2 x 8 mL	2 x 6 mL	98

MAGNESIUM

Reference	Method	Reagent 1	Reagent 2	Tests / Kit	
MGXB-0250	XYLIDYL BLUE	6 x 24 mL	-	420	

PHOSPHORUS

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
PHOS-0230	PHOSPHOMOLYBDATE -UV	6 x 20 mL	-	342

TOTAL PROTEIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
PROB-0250	BIURET	12 x 20 mL	-	684

TOTAL PROTEIN-URINE

Reference		Reagent 1	Reagent 2	Standard
PRTU-0600	PHOSPHOMOLYBDATE-UV Standard included	2 x 125 mL		1 x 5 mL

UREA

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
URSL-0250	UREASE-GLDH	8 x 20 mL	8 x 5 mL	528

Specific Proteins & Special Chemistry



ANTI-STREPTOLYSIN O

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ASLO-0250	LATEX-IMMUNO-TURBIDIMETRY calibrator included (1 x 1 mL)	2 x 25 mL	1 x 6 mL	212
	Needs Controls IRCT-0046 and IRCT-0047			

CRP

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
ICRP-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	160
	Needs Calibrator ICRP-0043 and Controls ICRP-0046 and ICRP-0047			

HAPTOGLOBIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IHAP-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	100
	Needs Calibrator IPRO-0043			

IGA

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IIGA-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	80
	Needs Calibrator IPRO-0043			

IGG

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IIGA-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	160
	Needs Calibrator IPRO-0043			

IGM

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IIGM-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	100
	Needs Calibrator IPRO-0043			

ALPHA-1-ACID GLYCOPROTEIN / OROSOMUCOID

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IORO-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	100
	Needs Calibrator IPRO-0043			

PREALBUMIN

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IPAL-0400	IMMUNO-TURBIDIMETRY	2 x 25 mL	1 x 5 mL	194
	Needs Calibrator IPRO-0043			

RHEUMATOID FACTOR

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
IRFA-0230	IMMUNO-TURBIDIMETRY	2 x 20 mL	2 x 5 mL	144
	Calibrator IREA-0042 and Controls IRCT-0046 and IRCT-0047			

VITAMIN D

Reference	Method	Reagent 1	Reagent 2	Tests / Kit
VITD-0250	LATEX-IMMUNO-TURBIDIMETRY	2 x 21 mL	2 x 5 mL	202
	Needs Calibrator VITD-0043 and Control VITD-0049			

Ion Selective Electrode Consumables

ISE CALIBRATORS

Reference	Description	Configuration		
ISCA-0250	CALL	6 x 20 mL	6 x 20 mL	
	CALH	6 x 20 mL		

ISE CONSUMABLES

Reference	Description	Configuration	
ISRS-0800	ISE REFERENCE SOLUTION	1 x 500 mL	-
ISDI-0250	ISE DILUENT	12 x 25 mL	-
ISCC-0280	ISE CLEANER/CONDITIONER	6 x 8 mL	3 x 25 mL

ION SELECTIVE ELECTRODES

Reference	Description	Configuration		
3918-004	Sodium Electrode (Na+)	-	=	
3918-005	Potassium Electrode (K+)	-	-	
3918-006	Chloride Electrode (Cl ⁻)	-	_	
3918-003	Carbon Dioxide Electrode (CO ₂)	-	_	
3918-002	Reference Electrode (REF)	-	-	

➤ System Solutions & Consumables

System Solutions



Reference	Description	Configuration
SLHC-5900	ACID SOLUTION	1x1L
SLNA-5900	SYSTEM CLEANING SOLUTION	1x1L
SLSY-5905	SYSTEM SOLUTION	1x1L
SOLA-M163	WASH SOLN A (MACH5 ONLY)	16 x 26 mL
SOLA-5M90	WASH SOLN A (MACH5 ONLY)	1 x 90 mL
SOLB-M850	WASH SOLN B (MACH5 ONLY)	8 x 26 mL

Reagent Containers

PRO SERIES

Reference	Description	Configuration
CVTL-1010	ECS VIALS / CAPS 10 mL	1x 10 units
CVTL-2530	ECS VIALS / CAPS 25 mL	1x 30 units
CVTL-5010	ECS VIALS / CAPS 50 mL	1x 10 units

MACH SERIES

Reference	Description	Configuration
CMAC-1084	ECS LARGE WEDGE/CAP	4 UNITS / pack
CMAC-3010	ECS SMALL WEDGE/CAP	10 UNITS / pack
6004-365	SELECTIVE MICROCLEAN	1 Pouch 2 L



► General Clinical Chemistry Reagents

General Chemistry



ALBUMIN

Reference	Method	Reagent 1	Reagent 2	Standard
ALBU-0600	BROMOCRESOL GREEN (BCG) Standard included	2 x 125 mL	-	1 x 2 mL

ALKALINE PHOSPHATASE (ALP)

Reference	Method	Reagent 1	Reagent 2	Standard
PASL-0400	DGKC/SCE DEA BUFFER	2 x 50 mL	1 x 26 mL	-
PASL-0420	DGKC/SCE DEA BUFFER	4 x 50 mL	2 x 26 mL	-

ALANINE AMINOTRANSFERASE (ALT/GPT)

Reference	Method	Reagent 1	Reagent 2	Standard
ALSL-0410	IFCC	2 x 50 mL	1 x 26 mL	=
ALSL-0430	IFCC	4 x 50 mL	2 x 26 mL	-
ALSL-0510	IFCC	5 x 100 mL	1 x 127 mL	-

AMYLASE

Reference	Method	Reagent 1	Reagent 2	Standard
AMSL-0390	CNPG3 DIRECT/IFCC TRACEABILITY	1 x 50 mL	-	=
AMSL-0400	CNPG3 DIRECT/IFCC TRACEABILITY	6 x 50 mL	-	=

ASPARTATE AMINOTRANSFERASE (AST/GOT)

Reference	Method	Reagent 1	Reagent 2	Standard
ASSL-0410	IFCC	2 x 50 mL	1 x 26 mL	-
ASSL-0430	IFCC	4 x 50 mL	2 x 26 mL	-
ASSL-0510	IFCC	5 x 100 mL	1 x 127 mL	-

BILIRUBIN DIRECT

Reference	Method	Reagent 1	Reagent 2	Standard
BIDI-0600	DIAZOTIZED SULPHANILIC ACID	2 x 100 mL	1 x 50 mL	-

BILIRUBIN TOTAL

Reference	Method	Reagent 1	Reagent 2	Standard
BITO-0600	DIAZO REACTION/SURFACTANT ACCELERATOR	2 x 100 mL	1 x 50 mL	-

CALCIUM

Reference	Method	Reagent 1	Reagent 2	Standard
CALA-0600	ARSENAZO III Standard included	2 x 125 mL	-	1 x 5 mL

CHOLESTEROL HDL

Reference	Method	Reagent 1	Reagent 2	Standard
CHDL-0600	SELECTIVE DETERGENT	2 x 90 mL	1 x 60 mL	

CHOLESTEROL

Reference	Method	Reagent 1	Reagent 2	Standard
CHSL-0507	CHOD-PAP Standard included	6 x 100 mL	=	1 x 5 mL
CHSL-0707	CHOD-PAP Standard included	4 x 250 mL	-	1 x 5 mL

CREATINE KINASE (CK NAC)

Reference	Method	Reagent 1	Reagent 2	Standard
CKSL-0410	IFCC	2 x 50 mL	1 x 26 mL	
CKSL-0430	IFCC	4 x 50 mL	2 x 26 mL	

CREATINE KINASE-MB (CK-MB)

Reference	Method	Reagent 1	Reagent 2	Standard
CMSL-0410	IMMUNOINHIBITION-IFCC	2 x 50 mL	1 x 26 mL	-

CREATININE

R	Reference	Method	Reagent 1	Reagent 2	Standard
C	RCO-0600	KINETIC JAFFE Standard included	1 x 125 mL	1 x 125 mL	1 x 5 mL
C	RSL-0630	ENZYMATIC-PAP	2 x 100 mL	1 x 70 mL	-

GAMMA-GLUTAMYLTRANSFERASE (GAMMA-GT)

Reference	Method	Reagent 1	Reagent 2	Standard
GISL-0400	IFCC-GLUPA-C	2 x 50 mL	1 x 26 mL	-
GISL-0420	IFCC-GLUPA-C	4 x 50 mL	2 x 26 mL	-

GLUCOSE

Reference	Method	Reagent 1	Reagent 2	Standard
GPSL-0507	GLUCOSE OXIDASE Standard included	6 x 100 mL	=	1 x 5 mL
GPSL-0707	GLUCOSE OXIDASE Standard included	4 x 250 mL	-	1 x 5 mL

IRON

Reference	Method	Reagent 1	Reagent 2	Standard
FEFE-0600	FERENE Standard included	2 x 100 mL	1 x 50 mL	1 x 5 mL

General Chemistry (Cont'd)

LACTATE DEHYDROGENASE (LDH)

Reference	Method	Reagent 1	Reagent 2	Standard
LLSL-0400	IFCC (LACTATE TO PYRUVATE)	2 x 50 mL	1 x 26 mL	-
LLSL-0420	IFCC (LACTATE TO PYRUVATE)	4 x 50 mL	2 x 26 mL	-

MAGNESIUM

Reference	Method	Reagent 1	Reagent 2	Standard	
MGXB-0600	XYLIDYL BLUE Standard included	2 x 100 mL	-	1 x 5 mL	

TOTAL PROTEIN (URINE)

Reference	Method	Reagent 1	Reagent 2	Standard
PRTU-0600	PYROGALLOL RED Standard included	2 x 125 mL	-	1 x 2 mL

PHOSPHORUS

Reference	Method	Reagent 1	Reagent 2	Standard
PHOS-0600	PHOSPHOMOLYBDATE-UV Standard included	2 x 125 mL	-	1 x 5 mL

TOTAL PROTEIN (SERUM)

Reference	Method	Reagent 1	Reagent 2	Standard
PROB-0600	BIURET Standard included	2 x 125 mL	=	1 x 5 mL

TRIGLYCERIDES

Reference	Method	Reagent 1	Reagent 2	Standard
TGML-0427	GPO-PAP Standard included	6 x 50 mL	-	1 x 5 mL
TGML-0517	GPO-PAP Standard included	6 x 100 mL	-	1 x 5 mL
TGML-0707	GPO-PAP Standard included	4 x 250 mL	-	1 x 5 mL

UREA

Reference	Method	Reagent 1	Reagent 2	Standard
URSL-0427	UREASE/GLDH Standard included	4 x 50 mL	2 x 26 mL	1 x 5 mL
URSL-0507	UREASE/GLDH Standard included	5 x 100 mL	1 x 127 mL	1 x 5 mL

URIC ACID

Reference	Method	Reagent 1	Reagent 2	Standard
AUML-0427	URICASE-PAP Standard included	6 x 50 mL	-	1 x 5 mL
AUML-0507	URICASE-PAP Standard included	6 x 100 mL	-	1 x 5 mL



► Calibrators, Controls & Standards

Calibrators (Human Based)

Controls (Human Based)

Reference	Description	Configuration
CALI-0550	ELICAL 2 MULTIPARAMETRIC	4 x 3 mL
Reference	Description	Configuration
HLCA-0041	LIPID CALIBRATOR (HDL & LDL CHOL)	2 x 1 mL
Reference	Description	Configuration
VITD-0043	Vit D Calibrator set 5 Levels	5 x 1 mL

CONT-0060 ELITROL I MULTIPARAMETRIC 10 x 5 mL CONT-0160 FLITROL II MULTIPARAMETRIC 10 x 5 mL	Reference
CONT 0160 FLITDOL ILMILITIDADAMETRIC 10 v. F. mil	CONT-0060
CONT-0100 ELITROL II MULTIPARAMETRIC TUX 5 ITIL	CONT-0160
CKMB-0900 CK-MB 4 x 3 mL	CKMB-0900

eLITROL SelectQC IQC Program™

eLITROL SelectQC provides a comprehensive dedicated web-based Internal Quality Control (IQC) platform for all Selectra System users in Clinical Chemistry laboratories seeking confidence in performance through peer IQC data.

Reference	Description
ONLINEQC	eLITROL SelectQC License Software
ONLINEQC-RE	eLITROL SelectQC Renewal Software



Specific Proteins Calibrators & Controls

CRP CALIBRATOR SET

Reference		Configuration
ICRP-0043	5 LEVELS	5 x 1 mL

CRP CONTROL

Reference		Configuration
ICRP-0046	CRP CONTROL I	2 x 1 mL
ICRP-0047	CRP CONTROL II	2 x 1 mL

FERRITIN CALIBRATOR

Reference		Configuration	
IFRT-0042	FERRITIN CALIBRATOR	2 x 3 mL	

HbA1c CALIBRATORS

Reference		Configuration
HBAC-0043	FOR USE WITH HBAC-0240 4 LEVELS	4 x 0.5 mL
HBAE-0043	FOR USE WITH HBAE-M130 2 LEVELS	2 x 0.5 mL

HbA1c CONTROLS

Reference		Configuration
HBAC-0049	FOR USE WITH HBAC-0043 &	4 x 0.5 mL
	HBAE-0043	

MICROALBUMIN (URINE) CALIBRATOR SET

Reference		Configuration
IMAL-0043	5 LEVELS	5 x 1 mL

MICROALBUMIN (URINE) CONTROL I

Reference		Configuration
IMAL-0046	CONTROL I	2 x 1 mL
IMAL-0047	CONTROL II	2 x 1 mL

PROTEIN CALIBRATOR SET

Reference		Configuration
IPRO-0043	5 LEVELS	5 x 1 mL

RF CALIBRATOR

Reference		Configuration
IRFA-0042	RF CALIBRATOR	2 x 2 mL

RHEUMATOLOGY CONTROL I

Reference		Configuration
IRCT-0046	CONTROL I	2 x 1 mL
IRCT-0047	CONTROL II	2 x 1 mL

VITAMIN D CONTROL

Reference		Configuration
VITD-0049	BI-LEVEL CONTROLS	2 x 3 mL



ELITechGroup is a global leader in Clinical Chemistry, with over 50,000 systems delivered. Our scalable systems are designed around the laboratory's most important needs – reliability and consistency.

ELITechGroup Clinical Systems have performance and quality designed into the complete system across all key components:

- Analyzers
- Liquid stable reagents
- Calibrators & controls
- ISE (Ion-Selective Electrode)
- Service and training

With a strong heritage of reliability and performance, with Selectra Family solutions your laboratory can grow with confidence.

For In Vitro diagnostics medical devices: read carefully information available on labelling and/or on the instructions for use and/or in the user manual.

©2023, Selectra Mach is a registered Trademark of ELITechGroup B.V. Availability may be subject to regulatory requirements. Please contact your local representative or email sales.ecsni@elitechgroup.com for information on the availability of these products in your area.

