



MAS[®] Lipid

Liquid Stable Lipid Control

MAS[®] Lipid is an assayed, bi-level control offering a complete lipid profile.

Key Features

- Liquid, ready to use; no preparation required
- Human serum based
- No product freezing or aliquoting required
- Analyte levels are at critical decision points for your total lipid profile
- Assayed for direct HDL and LDL methodologies
- LabLink[®] xL QAP available for all users
- High Sensitivity CRP and Lipoprotein (a) included
- Product stability:*
- 30 days open-vial stability at 2-8°C
- 2 year shelf life at 2-8°C

Analytes*

Apolipoprotein A	HDL Cholesterol	Lipoprotein (a)
Apolipoprotein B	hsCRP	Phospholipids
Cholesterol	LDL Cholesterol	Triglycerides

Assayed for**

Olympus	AU [®] Series
Abbott Diagnostics	Aeroset [®]
Beckman Coulter	CX [®] / LX [®] / Array [®] / Image [®]
Dade Behring	Dimension [®] Systems
Roche Diagnostics	Hitachi [®] Series / Cobas Integra [®]
Ortho Clinical Diagnostics	Vitros Eci
Other Reagents	Polymedco, Lipi+Plus [™] / Genzyme N-geneous [®] / Ultra-N-geneous [®] / Wako Clinical Chemistry Analyser

** Main coverage – supplemental data for other instruments / methods available

Ordering Information

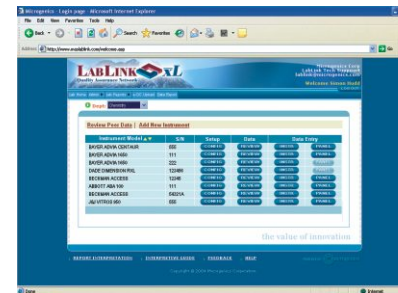
Product Description	Level	Pkg. Size	Product Code
MAS [®] Lipid	Level 1	6 x 3 mL	LIP-101
	Level 2	6 x 3 mL	LIP-202
Dropper Tips		Pkg. 100	286-606

* Refer to package insert for specific analyte and stability claims

LabLink[®] xL – Quality Assurance Data Management

NEW!

LabLink[®] xL is the next generation LabLink QAP, harnessing the internet to allow users of MAS[®] Quality Controls to report QC results and compare their performance with other MAS users – all within a few clicks of a mouse button.



- Get an external perspective on your internal day-to-day QC – just log-on to the LabLink[®] xL website
- Troubleshoot variations from pack insert data with visibility to a world-wide peer group
- Assess quickly and easily whether changes in QC recoveries are unique to your lab
- Save time and release patient results more quickly



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A Comprehensive Range of Quality Controls for your Lab

Product Description	Level	Pkg. Size	Product Code
SERUM CHEMISTRY CONTROLS			
chemTRAK [®] Plus (assayed)	Level 1	6 x 5 mL	APP11001
	Level 2	6 x 5 mL	APP22002
	Level 3	6 x 5 mL	APP33003
chemTRAK [®] Platinum (assayed)	Level 1	10 x 15 mL	AP11001
	Level 2	10 x 15 mL	AP22002
	Level 3	10 x 15 mL	AP33003
chemTRAK [®] Platinum (unassayed)	Level 1	10 x 15 mL	UP11001
	Level 2	10 x 15 mL	UP22002
	Level 3	10 x 15 mL	UP33003
chemTRAK [®] H (assayed)	Level 1	6 x 5 mL	CHA-1
	Level 2	6 x 5 mL	CHA-2
	Level 3	6 x 5 mL	CHA-3
chemTRAK [®] H (unassayed)	Level 1	10 x 15 mL	CHU-1
	Level 2	10 x 15 mL	CHU-2
	Level 3	10 x 15 mL	CHU-3
MAS [®] Alcohol / Ammonia	Multi-Pack, Bi-Level	6 x 3.5 mL	AAC-MP
MAS [®] Bilirubin	Level 1	6 x 5 mL	BC101
	Level 2	6 x 5 mL	BC102
	Level 3	6 x 5 mL	BC103
MAS [®] CSF	Multi-Pack, Bi-Level	6 x 3.5 mL	CSF-MP
	Level 1	6 x 3 mL	LIP-101
MAS [®] Lipid	Level 2	6 x 3 mL	LIP-202
URINE CHEMISTRY CONTROLS			
MAS [®] UA Control	Level 1	6 x 15 mL	UAB-115
		4 x 60 mL	UAB-160
	Level 2	6 x 15 mL	UAB-215
		4 x 60 mL	UAB-260
UrichemTRAK [®]	Multi-Pack, Bi-Level	6 x 15 mL	UAB-MP
	Level 1	6 x 15 mL	UR11001
	Level 2	6 x 15 mL	UR22002
	Multi-Pack, Bi-Level	6 x 15 mL	UR-MP
IMMUNOASSAY CONTROLS			
Liquimmune [®]	Level 1	6 x 5 mL	LIG-101
	Level 2	6 x 5 mL	LIG-202
	Level 3	6 x 5 mL	LIG-303
PAR [®] TDM	Level 1	6 x 5 mL	PTD1-1001
	Level 2	6 x 5 mL	PTD2-2002
	Level 3	6 x 5 mL	PTD3-3003
chemTRAK [®] TDM	Level 1	6 x 5 mL	TD1-1001
	Level 2	6 x 5 mL	TD2-2002
	Level 3	6 x 5 mL	TD3-3003
MAS [®] T-Marker	Level 1	6 x 3 mL	TUM-101
	Level 2	6 x 3 mL	TUM-202
	Level 3	6 x 3 mL	TUM-303
CARDIAC CONTROLS			
CardiImmune [®] •XL	Low Level	6 x 3 mL	CAI-XLL
	Level 1	6 x 3 mL	CAI-XL1
	Level 2	6 x 3 mL	CAI-XL2
	Level 3	6 x 3 mL	CAI-XL3
	Multi-Pack	2 x 3 x 3 mL	CAI-XL4
WHOLE BLOOD CONTROLS			
MAS [®] Liquid Diabetes Control	Multi-Pack, Bi-Level	6 x 1 mL	DBCL-MP
IMMUNOLOGY / PROTEIN CONTROLS			
MAS [®] Immunology	Level 1	6 x 3 mL	IC-101
	Level 2	6 x 3 mL	IC-202
	Level 3	6 x 3 mL	IC-303
TOXICOLOGY CONTROLS			
MAS [®] DOA-XSE [®]	Level 1, negative	6 x 18 mL	SDOA-101
	Level 2, 20-25% below c/o	6 x 18 mL	SDOA-202
	Level 3, 20-25% above c/o	6 x 18 mL	SDOA-303
	Level 4, high positive	6 x 18 mL	SDOA-404
MAS [®] DOA-XAB [®]	Level 1, negative	6 x 18 mL	DOA-101
	Level 2, 20-25% below c/o	6 x 18 mL	DOA-202
	Level 3, 20-25% above c/o	6 x 18 mL	DOA-303
	Level 4, elevated immunoassay	6 x 18 mL	DOA-404
MAS [®] DOA GC/MS	Level 1, negative	6 x 18 mL	DOA-101
	Level G2, 20-25% below c/o	6 x 18 mL	DOA-505
	Level G3, 20-25% above c/o	6 x 18 mL	DOA-606
	Level G4, elevated GC/MS	6 x 18 mL	DOA-707
MAS [®] Opiates 2000	Multi-Pack, Bi-Level	4 x 18 mL	OP2000
MAS [®] Opiates 2000 GC/MS	Multi-Pack, Bi-Level	4 x 18 mL	OP2GCM5

Authorised Distributor: