



Product Catalogue

Providing hospitals and labs with a full range of diagnostic instruments, reagents and support services

Making Automation Affordable
for Labs Everywhere

www.erbamannheim.com

A Global Solutions Provider

We are an emerging player in in-vitro diagnostics with a global footprint, operating in over 100 countries. We have a global team of experts focusing on manufacturing, research, development and customer support.

With a strong distributor network, growing direct sales teams, and our wealth of experience collected over 50 years, we touch the lives of some 200 million patients across the world.

Our Mission

To make automation affordable for labs everywhere. Providing hospitals and labs with a full range of diagnostic instruments, reagents and support services in more than 100 countries, our focus is on improving health outcomes in developing nations.

We believe every lab should benefit from automation, no matter how big or small. And we know that different labs have different needs, so we offer three distinct ranges of products, helping you to find the ideal solution.

Our Products and Services

We provide hospitals and laboratories with an extensive range of diagnostic instruments, reagents and services across a wide variety of applications.

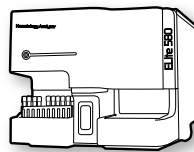
Product Groups

Trusted solutions for thousands of labs internationally. Family of high performance analysers, with RFID tagged reagents and test loader system. Wide product portfolio ranging from semi-auto photometers to complete automation with advanced connectivity and software solutions.



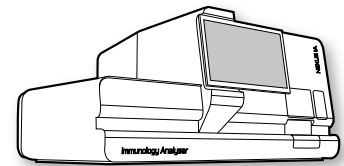
APEx

Basic automation for small labs



VERTEX

Powerful automation for mid-sized labs



NEXUS

Total lab automation made accessible

| | | | |
|--------------------------|-----------------|-----------------------------|-----------------------------|
| Lab size | Small | Mid-size | Large |
| Throughput | Low | Mid-range | Large |
| Automation | Semi-automation | Full automation | Full automation |
| Type | Bench-top | Bench-top or floor standing | Bench-top or floor standing |
| Footprint | Super compact | Compact | Compact/Medium |
| Look out for this symbol | A≡ | V≡ | N≡ |

Contents

| | |
|--|-----------|
| Our Products and Services | 03 |
| Product Groups | 03 |
| Clinical Chemistry | 05 |
| Instruments | 06 |
| Reagents | 10 |
| Electrolyte Analyzers | 12 |
| Immunoassay | 14 |
| Instruments | 15 |
| Reagents | 18 |
| Hematology | 23 |
| Instruments | 24 |
| Reagents | 26 |
| Hemostasis | 27 |
| Instruments | 28 |
| Reagents | 30 |
| Urinalysis | 31 |
| Instruments | 32 |
| Reagents | 34 |
| Microbiology | 35 |
| Instruments | 36 |
| Reagents | 36 |
| Molecular | 38 |
| Assays | 39 |
| Laboratory Software Solutions | 40 |
| Cloud-based Laboratory Information Management System | 41 |
| Quality Control (QC) Analytics | 41 |
| Customer Care | 42 |
| Purchasing Our Products | 42 |



Clinical Chemistry




Our Clinical Chemistry Range are suitable for all workload types in Routine and Specialised laboratories delivering efficiency and performance.

Clinical Chemistry

Instruments

XL180

The ideal solution for small labs with increasing demand. Fully automated, random access clinical chemistry analyser.




| | |
|---|---|
| 180 | Throughput: 180 tests/hour photometric, 400 tests/hour with optional ISE module |
|  | Probe preheating and vertical crash detection and dedicated mixer with variable speed (3x levels) |
|  | Static Photometer ranging from 340 to 700 nm and 120 semi-disposable PMMA cuvette rotor |
|  | Inbuild Barcode Reader for samples and reagents and Auto Dilution and Auto Rerun and STAT |
| A | Basic automation for small labs (See page 3) |



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|------------------------------|------------------------------------|--|
| INS00037 | 50006793 | Fully-Automated Systems | ERBA XL-180 with ISE + TS + Arm | ERBA XL-180 with ISE + TS + Arm |
| INS00038 | 50006792 | Fully-Automated Systems | ERBA XL-180 without ISE + TS + Arm | ERBA XL-180 without ISE + TS + Arm |
| | 10020738 | XL Systems Test Loader Cards | XL180 TEST LOADER CARD | XL180 TEST LOADER CARD (500K tests/1 year) |

XL200

Designed for growing and mid-size laboratories with high expectations. Manufactured with the highest standards to provide accurate and precise results in a cost effective way.

| | |
|---|--|
| 200 | Constant throughput of 200 tests/hour, 400 with optional ISE module |
|  | Hard glass reaction cuvettes and Automatic cuvette blank measurement |
|  | Advanced QC module and Real time monitoring of reaction and clot detection |
|  | User friendly software interface and Inventory management |
| A | Basic automation for small labs (See page 3) |



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|------------------------------|-----------------------------------|--|
| INS00001 | 50006794 | Fully-Automated Systems | ERBA XL-200 with ISE + TS + Arm | ERBA XL-200 with ISE + TS + Arm |
| INS00002 | 50006770 | Fully-Automated Systems | ERBA XL-200 without ISE +TS + Arm | ERBA XL-200 without ISE + TS + Arm |
| | 10020737 | XL Systems Test Loader Cards | XL200 TEST LOADER CARD | XL200 TEST LOADER CARD (500K tests/1 year) |






For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

Instruments

XL640

Enhances productivity and turnaround time and can comfortably handle the demands of an increased workload. Equipped with three probes and advanced diffraction photometer produces quality results with the highest sensitivity and linearity.






-  Throughput of 400 tests/hour photometric, 640 with optional ISE
-  Probe preheating, Crash detection and Clot detection
-  Hard Glass cuvettes, 8-step washing, background abs checks, conveyor and rack
-  Serum index interferences and Prozone checks
-  Powerful automation for mid-sized labs (See page 3)



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|------------------------------|------------------------------------|---|
| INS00007 | 50006795 | Fully-Automated Systems | ERBA XL-640 with ISE + TS + Arm | ERBA XL-640 with ISE + TS + Arm |
| INS00008 | 50006771 | Fully-Automated Systems | ERBA XL-640 without ISE + TS + Arm | ERBA XL-640 without ISE + TS + Arm |
| | 10020735 | XL Systems Test Loader Cards | XL640 TEST LOADER CARD | XL640 TEST LOADER CARD (1MM tests/1 year) |

XL1000

Equipped with all necessary advanced features that one expects from a high end automatic system. The perfect “workhorse” for laboratories with increased workload.

-  Throughput of 800 tests/hour photometric, 1000 with optional ISE
-  Sample loading through rack system with a capacity of 150 on board samples
-  Cooled carousel for calibrator, control and STAT samples
-  On board capacity for 86 reagent vials and min reaction volume of 150 µL.
-  Powerful automation for mid-sized labs (See page 3)



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|------------------------------|----------------------------|--|
| INS00009 | 50006796 | Fully-Automated Systems | ERBA XL-1000 with ISE + TS | ERBA XL-1000 with ISE + TS |
| | 10020734 | XL Systems Test Loader Cards | XL1000 TEST LOADER CARD | XL1000 TEST LOADER CARD (2MM tests/1 year) |






For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

Instruments

ERBA CHEM-7 - EN

High end specification, semi-automated analyser for all routine clinical chemistry biomarkers, immunoturbidimetric assays and coagulation tests.






| | |
|---|---|
|  | Triple cuvette system |
|  | Real time reaction monitoring |
|  | QC module with 3 control levels and Levy-Jennings plots |
|  | Flexible reporting formats |
|  | Basic automation for small labs (See page 3) |



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|---------------------------|------------------|------------------|
| INS00014 | 52000103 | Semi- Automated Analysers | ERBA CHEM-7 - EN | ERBA CHEM-7 - EN |

ERBA CHEM-5

Compact, reliable, semi-automated clinical chemistry analyser for routine biochemistry and immunoturbidimetric assays.

| | |
|---|---|
|  | Dual cuvette system and inbuilt thermal printer |
|  | Photometric resolution up to 0.0001 |
|  | Multi-point calibration with graphical display |
|  | USB connectivity to external printer and PC |
|  | Basic automation for small labs (See page 3) |



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|---------------------------|----------------|-------------------------------|
| INS00013 | 50007132 | Semi- Automated Analysers | ERBA CHEM 5 v3 | ERBA CHEM 5 v3 (MOQ 10 Units) |

EXTRAS

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|--------|------------|------------------------------|---------------------|--------------------------------------|
| | 10020739 | XL Systems Test Loader Cards | XL TEST LOADER CARD | XL TEST LOADER CARD (5K test/1 year) |






For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

Instruments

EC 90 ISE

Next Generation Electrolyte Analyser with innovative biosensor technology increases productivity, turnaround time and results accuracy.

-  8.4-inch colour touch screen and state of the art connectivity
-  Plug and play "All-in-one" cartridges with analytical performance of <1% CV
-  Fully functional QC module with advanced automation
-  35 sec analysis time with 35 µL sample volume
-  Basic automation for small labs (See page 3)



| Cat No | Product No | Panel/Group | Product Name | Item Description |
|----------|------------|-----------------------|--------------------------------------|---------------------------|
| INS00079 | 10020690 | Electrolyte Analysers | EC 90 electrolyte analyser | Analyser with accessories |
| REG00065 | 10020847 | Biosensor Cartridge | EC cartridge XS | 250 samples/3 months |
| REG00058 | 10020729 | Biosensor Cartridge | EC cartridge S | 500 samples/3 months |
| REG00056 | 10020691 | Biosensor Cartridge | EC cartridge M | 1000 samples/3 months |
| REG00057 | 10020692 | Biosensor Cartridge | EC cartridge L | 3000 samples/3 months |
| REG00066 | 10020848 | Biosensor Cartridge | EC cartridge XS plus iCa | 250 samples/3 months |
| REG00061 | 10020782 | Biosensor Cartridge | EC cartridge S plus iCa | 500 samples/3 months |
| REG00062 | 10020781 | Biosensor Cartridge | EC cartridge M plus iCa | 1000 samples/3 months |
| REG00063 | 10020783 | Biosensor Cartridge | EC cartridge L plus iCa | 3000 samples/3 months |
| REG00059 | 10020753 | Consumable | EC Urine Diluent | 100mL |
| DD92123 | 50006780 | Consumable | EC Aqueous Control (Mission Control) | 30 x 1.8mL ampules |
| REG00064 | 10020845 | Consumable | Biosensor | 1 unit |
| | 10020754 | Consumable | EC 90 Maintenance kit | Yearly PM kit |



For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

General Purpose Reagents (BLT), Calibrators and Controls

| Cat No | Product No | Panel/Group | Product Name | Item Description | Method | Pack size (Vials×Vol(mL)) | | |
|----------|------------|-------------|----------------|---------------------------|--------------------------------|---------------------------|---------|--------|
| | | | | | | R1 | R2 | R3 |
| BLT00001 | 12000025 | BLT | ALB 250 | Albumin | BCG | 5 × 50 | | 1 × 3 |
| BLT00002 | 12000026 | BLT | ALB 500 | Albumin | BCG | 5 × 100 | | |
| 10007760 | 10007760 | BLT | ALB - IT | Albumin in Urine | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| BLT00003 | 12000028 | BLT | ALP AMP 150 | Alkaline Phosphatase | optim. IFCC (AMP buffer) | 4 × 30 | 1 × 30 | |
| BLT00004 | 12000029 | BLT | ALP AMP 500 | Alkaline Phosphatase | optim. IFCC (AMP buffer) | 4 × 100 | 1 × 100 | |
| BLT00007 | 12000100 | BLT | AMY 250 | Alpha Amylase | IFCC with heptaozid | 4 × 50 | 1 × 50 | |
| BLT00006 | 12000030 | BLT | AMY SINGLE 100 | Alpha Amylase, 1-Rgt | CNPG3, single reagent | 5 × 20 | | |
| BLT00052 | 12000068 | BLT | ALT/GPT 250 | ALT/GPT | mod. IFCC | 4 × 50 | 1 × 50 | |
| BLT00053 | 12000069 | BLT | ALT/GPT 500 | ALT/GPT | mod. IFCC | 4 × 100 | 1 × 100 | |
| BLT00067 | 12000190 | BLT | P AMY 100 | Amylase Pangreatic | immunoinhibition | 4 × 20 | 1 × 20 | |
| 10010251 | 10010251 | BLT | ASO | Antistreptolysin O | Immunoturbidimetry | 2 × 70 | 1 × 15 | |
| BLT00050 | 12000065 | BLT | AST/GOT 250 | AST/GOT | mod. IFCC | 4 × 50 | 1 × 50 | |
| BLT00051 | 12000066 | BLT | AST/GOT 500 | AST/GOT | mod. IFCC | 4 × 100 | 1 × 100 | |
| BLT00009 | 12000031 | BLT | BIL D 200 | Bilirubin Direct | modified Jendrassik-Grof | 4 × 50 | 1 × 6 | |
| BLT00078 | 12000173 | BLT | BIL D DCA 500 | Bilirubin Direct DCA | DCA | 4 × 100 | 1 × 100 | |
| BLT00010 | 12000033 | BLT | BIL T 200 | Bilirubin Total | modified Jendrassik-Grof | 4 × 50 | 1 × 6 | |
| BLT00011 | 12000035 | BLT | BIL T&D 200 | Bilirubin Total & Direct | modified Jendrassik-Grof | 2 × 50 | 2 × 50 | 1 × 6 |
| BLT00077 | 12000174 | BLT | BIL T DCA 500 | Bilirubin Total DCA | DCA | 4 × 100 | 1 × 100 | |
| BLT00015 | 12000036 | BLT | CA 100 | Calcium | Arsenaso III | 2 × 50 | | 1 × 5 |
| BLT00016 | 12000037 | BLT | CA 250 | Calcium | Arsenaso III | 1 × 250 | | 1 × 5 |
| BLT00033 | 12000053 | BLT | CL 250 | Chloride | Thiocyanate | 1 × 250 | | 1 × 5 |
| BLT00034 | 12000055 | BLT | CHOL 5x50 | Cholesterol | CHOD POD | 5 × 50 | | 1 × 3 |
| BLT00035 | 12000056 | BLT | CHOL 1000 | Cholesterol | CHOD POD | 1 × 1000 | | |
| BLT00036 | 12000057 | BLT | CHOL 250 | Cholesterol | CHOD POD | 1 × 250 | | 1 × 3 |
| BLT00066 | 12000180 | BLT | CHE 120 | Cholinesterase | DGKCH, with butyrylthiocholine | 2 × 50 | 1 × 20 | |
| 10007746 | 10007746 | BLT | C3 - IT | Complement C3 | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| 10007747 | 10007747 | BLT | C4 - IT | Complement C4 | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| 10004971 | 10004971 | BLT | CRP | C-Reactive Protein | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| BLT00019 | 12000043 | BLT | CREA 1000 | Creatinien | Jaffé, ratio 1/1 | 2 × 250 | 2 × 250 | 2 × 5 |
| BLT00065 | 12000176 | BLT | CREA ENZ 204 | Creatinine Enzymatic | Enzymatic | 3 × 50 | 3 × 18 | |
| BLT00020 | 12000044 | BLT | CREA 200 | Creatinine | Jaffé, ratio 1/1 | 2 × 50 | 2 × 50 | 1 × 5 |
| BLT00021 | 12000045 | BLT | CREA 500 S | Creatinine | Jaffé, ratio 4/1 | 4 × 100 | 1 × 100 | 1 × 10 |
| BLT00022 | 12000097 | BLT | CREA 500 | Creatinine | Jaffé, ratio 4/1 | 4 × 100 | 1 × 100 | |
| BLT00017 | 12000039 | BLT | CK 100 | Creatine Kinase | optim. IFCC,DGKCH | 4 × 20 | 1 × 20 | |
| BLT00018 | 12000041 | BLT | CK MB 100 | Creatine Kinase MB | Immunoinhibition | 4 × 20 | 1 × 20 | |
| 10010248 | 10010248 | BLT | CYS C | Cystatin C | Immunoturbidimetry | 1 × 25 | 1 × 5 | |
| BLT00023 | 12000046 | BLT | GGT 100 | Gamma Glutamyltransferase | Szasz | 4 × 20 | 1 × 20 | |
| BLT00024 | 12000047 | BLT | GGT 250 | Gamma Glutamyltransferase | Szasz | 4 × 50 | 1 × 50 | |
| BLT00025 | 12000048 | BLT | GLU 500 | Glucose | GOD,POD | 2 × 250 | | 2 × 5 |

For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

General Purpose Reagents (BLT), Calibrators and Controls

| Cat No | Product No | Panel/Group | Product Name | Item Description | Method | Pack size (Vials×Vol(mL)) | | |
|----------|------------|-------------|------------------|---------------------------|------------------------------------|---------------------------|---------|--------|
| | | | | | | R1 | R2 | R3 |
| BLT00026 | 12000049 | BLT | GLU 4x250 | Glucose | GOD,POD | 4 × 250 | | 2 × 5 |
| BLT00027 | 12000050 | BLT | GLU 1000 | Glucose | GOD,POD | 1 × 1000 | | |
| BLT00030 | 12000179 | BLT | HDL C DIRECT 240 | HDL Cholesterol Direct | direct method, immunoinhibition | 3 × 60 | 3 × 20 | |
| BLT00028 | 12000001 | BLT | HDL 80 | HDL Direct | direct method with PVS,PEGME | 2 × 30 | 2 × 10 | |
| BLT00032 | 12000052 | BLT | HDL PREC 100 | HDL PREC | precip.solution | 2 × 50 | | 1 × 5 |
| 10006876 | 10006876 | BLT | IgA | Immunoglobulin A | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| 10006877 | 10006877 | BLT | IgG | Immunoglobulin G | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| 10006878 | 10006878 | BLT | IgM | Immunoglobulin M | Immunoturbidimetry | 2 × 125 | 1 × 15 | |
| BLT00038 | 12000102 | BLT | LDH-L 100 | Lactate Dehydrogenase - L | IFCC (lactate) | 4 × 20 | 1 × 20 | |
| BLT00037 | 12000058 | BLT | LDH 100 | Lactate Dehydrogenase - P | optim. DGKCH (pyruvate) | 4 × 20 | 1 × 20 | |
| BLT00042 | 12000183 | BLT | LDL C DIRECT 240 | LDL Cholesterol Direct | direct method, enzymatic selective | 3 × 60 | 3 × 20 | |
| BLT00043 | 12000182 | BLT | LDL C DIRECT 80 | LDL Cholesterol Direct | direct method, enzymatic selective | 1 × 60 | 1 × 20 | |
| BLT00049 | 12000064 | BLT | MG 250 | Magnesium | Xylidyl Blue | 1 × 250 | | 1 × 5 |
| BLT20030 | 12000155 | BLT | MAL 10 | Microalbumin | Immunoturbidimetry | 5 × 25 | 1 × 10 | 1 × 1 |
| BLT00047 | 12000061 | BLT | PHOS 100 | Phosphorus | UV molybdate | 2 × 50 | | 1 × 5 |
| BLT00048 | 12000062 | BLT | PHOS 250 | Phosphorus | UV molybdate | 1 × 250 | | 1 × 5 |
| 10003301 | 10003301 | BLT | RF | Rheumatoid Factor | Immunoturbidimetry | 1 × 40 | | 2 × 10 |
| BLT00054 | 12000071 | BLT | TP 250 | Total Protein | Biuret, single reagent | 5 × 50 | | 1 × 3 |
| BLT00055 | 12000072 | BLT | TP 500 | Total Protein | Biuret, single reagent | 2 × 250 | | 1 × 3 |
| 10007748 | 10007748 | BLT | TRF | Transferin | Immunoturbidimetry | 2 × 125 | | 1 × 15 |
| BLT00057 | 12000074 | BLT | TG 100 | Triglycerides | GPO,PAP, single reagent | 2 × 50 | | 1 × 3 |
| BLT00058 | 12000075 | BLT | TG 1000 | Triglycerides | GPO,PAP, single reagent | 1 × 1000 | | |
| BLT00059 | 12000076 | BLT | TG 250 | Triglycerides | GPO,PAP, single reagent | 1 × 250 | | 1 × 3 |
| BLT00060 | 12000078 | BLT | UREA 1000 | Urea | Urease, GLDH | 4 × 200 | 1 × 200 | |
| BLT00061 | 12000079 | BLT | UREA 250 | Urea | Urease, GLDH | 4 × 50 | 1 × 50 | 1 × 5 |
| BLT00062 | 12000080 | BLT | UA SINGLE 200 | Uric Acid (AOD), 1-Rgt | Uricase, single reagent | 4 × 50 | | 1 × 5 |
| BLT00063 | 12000191 | BLT | UA 500 | Uric Acid (AOD), 2-Rgt | Uricase, with AOD, two reagents | 4 × 100 | 1 × 100 | × |
| BLT00064 | 12000192 | BLT | UA 500 S | Uric Acid (AOD), 2-Rgt | Uricase, with AOD, two reagents | 4 × 100 | 1 × 100 | 1 × 10 |
| 10010252 | 10010252 | CON&CAL | ASLO CAL 1x1 | ASLO Calibrator | | 1 × 1 | | |
| 10010253 | 10010253 | CON&CAL | ASLO CON 1x2 | ASLO Control | | 1 × 2 | | |
| 10003237 | 10003237 | CON&CAL | CRPS 3x1 | CRP Standard | | 3 × 1 | | |
| 10010249 | 10010249 | CON&CAL | CYS C CAL 1x2 | CYSTATIN C Calibrator | | 1 × 2 | | |
| 10010250 | 10010250 | CON&CAL | CYS C CON 6x2 | CYSTATIN C Control | | 3 × 2 | 3 × 2 | |
| 10003230 | 10003230 | CON&CAL | MAUS 3x 1 | MAU Standard | | 3 × 1 | | |
| 10003238 | 10003238 | CON&CAL | MSS 3x 1 | Multistandard SET 3 | | 3 × 1 | | |
| 10003245 | 10003245 | CON&CAL | RF std | RF Standard | | 3 × 1 | | |

For more details, please contact your local Erba Mannheim associate.

Clinical Chemistry

XL system reagent packs (SYSPACKS)

| Cat No | Product No | Panel/Group | Product Name | Item Description | Method | Pack size | | | |
|----------|------------|-------------|-----------------------|------------------------|--------------------------|---------------|---------------|-----------------------|--------|
| | | | | | | R1 | R2 | Tests/Kit | |
| | | | | | | Viols×Vol(mL) | Viols×Vol(mL) | XL180/ 200/ 640 | XL1000 |
| XSYS0001 | 12000027 | SYS Packs | ALB 440 | Albumin | BCG | 10 × 44 | | 2000 | 2000 |
| XSYS0002 | 12000016 | SYS Packs | ALP 110 | Alkaline Phosphatase | IFCC, AMP | 2 × 44 | 2 × 11 | 500 | 640 |
| XSYS0003 | 12000017 | SYS Packs | AMY 110 | Alpha Amylase | CNPG3 | 5 × 22 | | 500 | 650 |
| XSYS0017 | 12000070 | SYS Packs | ALT/GPT 330 | ALT/GPT | Modified IFCC | 6 × 44 | 6 × 11 | 1500 | 1920 |
| XSYS0102 | 10020745 | SYS Packs | Apo A | Apolipoprotein A | Immunoturbidimetry | 2 × 28 | 2 × 7 | 200 | 200 |
| XSYS0103 | 10020741 | SYS Packs | Apo B | Apolipoprotein B | Immunoturbidimetry | 2 × 21 | 2 × 6 | 200 | 220 |
| XSYS0046 | 12000139 | SYS Packs | ASO | Antistreptolysin (O) | Immunoturbidimetry | 2 × 40 | 2 × 10 | 400 | 450 |
| XSYS0016 | 12000067 | SYS Packs | AST/GOT 330 | AST/GOT | Modified IFCC | 6 × 44 | 6 × 11 | 1500 | 1920 |
| XSYS0028 | 12000032 | SYS Packs | BIL D 330 | Bilirubin Direct | Walter & Gerard | 6 × 44 | 6 × 11 | 1200 | 1500 |
| XSYS0086 | 12000194 | SYS Packs | BIL D DCA 330 | Bilirubin Direct DCA | With DCA | 6 × 44 | 6 × 11 | 1200 | 1500 |
| XSYS0023 | 12000034 | SYS Packs | BIL T 330 | Bilirubin Total | Walter & Gerard | 6 × 44 | 6 × 11 | 1200 | 1500 |
| XSYS0087 | 12000195 | SYS Packs | BIL T DCA 330 | Bilirubin Total DCA | With DCA | 6 × 44 | 6 × 11 | 1200 | 1500 |
| XSYS0007 | 12000038 | SYS Packs | CA 120 | Calcium | Arsenazo | 10 × 12 | | 500 | 500 |
| XSYS0008 | 12000054 | SYS Packs | CL 120 | Chloride | Mercuric Thiocyanate | 10 × 12 | | 500 | 500 |
| XSYS0009 | 12000020 | SYS Packs | CHOL 440 | Cholesterol | CHOD POD | 10 × 44 | | 2000 | 2000 |
| XSYS0100 | 10020752 | SYS Packs | CO2 ⁴ | Bicarbonate (with CAL) | Enzymatic | 4 × 34 | | 600 | 600 |
| XSYS0047 | 12000143 | SYS Packs | CRP | C-Reactive Protein | Immunoturbidimetry | 2 × 40 | 2 × 10 | 400 | 400 |
| XSYS0084 | 12000142 | SYS Packs | CRP-HS | C-Reactive Protein HS | Immunoturbidimetry | 2 × 40 | 2 × 8 | 300 | 300 |
| XSYS0024 | 12000018 | SYS Packs | CREA 275 | Creatinine | Jaffe | 5 × 44 | 5 × 11 | 1250 | 1600 |
| XSYS0085 | 12000193 | SYS Packs | CREA ENZ 200 | Creatinine Enzymatic | Enzymatic (New method) | 5 × 30 | 5 × 10 | 750 | 900 |
| XSYS0022 | 12000040 | SYS Packs | CK 110 | Creatinine Kinase | IFCC & DGKCH | 2 × 44 | 2 × 11 | 500 | 640 |
| XSYS0029 | 12000042 | SYS Packs | CK MB 110 | Creatinine Kinase MB | Immunoinhibition | 2 × 44 | 2 × 11 | 500 | 500 |
| XSYS0011 | 12000019 | SYS Packs | GGT 110 | Gamma Glutamyl Transf. | SZASZ | 2 × 44 | 2 × 11 | 500 | 640 |
| XSYS0012 | 12000051 | SYS Packs | GLU 440 | Glucose | GOD POD | 10 × 44 | | 2000 | 2000 |
| XSYS0095 | 10020727 | SYS Packs | GLU HK 330 | Glucose HK | Hexokinase | 6 × 44 | 6 × 11 | 1200 | 1350 |
| XSYS0096 | 10020730 | SYS Packs | HbA1c 2R ⁵ | HbA1c - 2R | Latex Immunoturbidimetry | 2 × 21 | 2 × 7 | 200 | 230 |
| XSYS0043 | 12000003 | SYS Packs | HDL C 160 | HDL Direct | Direct Method PVS & PEG | 4 × 30 | 4 × 10 | 600 | 600 |
| XSYS0049 | 12000147 | SYS Packs | FE 125 ¹ | Iron | Ferrozine | 4 × 25 | 4 × 6.5 | 440 | 560 |
| XSYS0101 | 10020740 | SYS Packs | FRTN | Ferritin | Latex Immunoturbidimetry | 2 × 14.5 | 2 × 7.7 | 200 | 240 |
| XSYS0013 | 12000021 | SYS Packs | LDH 110 | Lactate Dehydr. - P | DGKCH | 2 × 44 | 2 × 11 | 500 | 640 |
| XSYS0044 | 12000007 | SYS Packs | LDL C 80 | LDL Direct | Direct Method PVS & PEG | 2 × 30 | 2 × 10 | 300 | 300 |
| XSYS0081 | 12000196 | SYS Packs | LIP 110 | Lipase | Enzymatic, colorimetric | 2 × 44 | 2 × 11 | 500 | 640 |
| XSYS0040 | 12000014 | SYS Packs | MG 88 | Magnesium | Xylidyl Blue | 2 × 44 | | 400 | 400 |
| XSYS0083 | 12000156 | SYS Packs | MAL | Microalbumin | Immunoturbidimetry | 2 × 30 | 2 × 6.3 | 300 | 330 |
| XSYS0027 | 10020465 | SYS Packs | MP 120 ² | Microprotein | Pyrogallol Red | 10 × 12 | | 500 | 500 |
| XSYS0015 | 12000063 | SYS Packs | PHOS 120 | Phosphorus | UV Phosphomolybdate | 10 × 12 | | 500 | 500 |
| XSYS0048 | 12000162 | SYS Packs | RF | Rheumatoid Factor | Immunoturbidimetry | 2 × 40 | 2 × 8 | 400 | 400 |
| XSYS0018 | 12000073 | SYS Packs | TP 440 | Total Protein | Biuret | 10 × 44 | | 2000 | 2700 |
| XSYS0041 | 12000077 | SYS Packs | TG 440 | Triglycerides | GPO | 10 × 44 | | 2000 | 2000 |
| XSYS0050 | 12000164 | SYS Packs | UIBC 125 ³ | UIBC | Ferrozine | 4 × 25 | 4 × 6.5 | 440 | 560 |
| XSYS0020 | 12000024 | SYS Packs | UREA 275 | UREA | Urease GLDH | 5 × 44 | 5 × 11 | 1250 | 1250 |
| XSYS0021 | 12000023 | SYS Packs | UA 275 | Uric Acid [®] | Uricase | 5 × 44 | 5 × 11 | 1000 | 1250 |
| XSYS0042 | 12000081 | SYS Packs | UA 440 | Uric Acid [®] | Uricase | 10 × 44 | | 2000 | 2000 |

Notes:

1 Kit includes 1 vial with 4 mL standard solution

2 Kit includes 1 vial with 5 mL standard solution

3 Kit includes 1 vial with 4 mL standard solution

4 Kit includes 1 vial with 5 mL standard solution

5 HbA1c - 2R kit includes R1, R2 and Lysis diluent (3 x 50 mL)

Clinical Chemistry

XL system Controls, Calibrators and Consumables

| Cat No | Product No | Panel/Group | Product Name | Item Description | Pack size (Vials×Vol(mL)) |
|----------|------------|-----------------|-------------------------------------|---|---------------------------|
| BLT20004 | 12000138 | Controls | ASO CON | ASO CON | 1 × 1 |
| BLT20013 | 12000144 | Controls | CRP CON H | CRP CON H | 1 × 1 |
| BLT20014 | 12000145 | Controls | CRP CON L | CRP CON L | 1 × 1 |
| BLT00080 | 12000012 | Controls | ERBA NORM | ERBA NORM | 4 × 5 1 × 20 |
| BLT00081 | 12000013 | Controls | ERBA PATH | ERBA PATH | 4 × 5 1 × 20 |
| BLT00074 | 12000188 | Controls | Erba Lipid Norm | Erba Lipid Normal | 3 × 5 |
| BLT00075 | 12000189 | Controls | Erba Lipid Path | Erba Lipid Pathological | 3 × 5 |
| BLT20042 | 10020743 | Controls | FRTN CON L | Ferritin Control Low | 1 × 1 |
| BLT20041 | 10020744 | Controls | FRTN CON H | Ferritin Control High | 1 × 1 |
| XSYS0098 | 10020733 | Controls | HbA1c 2R CON L | HbA1c 2R CONTROL LOW | 4 × 0.5 |
| XSYS0099 | 10020732 | Controls | HbA1c 2R CON H | HbA1c 2R CONTROL HIGH | 4 × 0.5 |
| BLT20033 | 12000134 | Controls | MAL CON | MAL CON | 1 × 1 |
| BLT20034 | 12000158 | Controls | MULTICON L1 | MULTICONTROL LEVEL1 | 1 × 1 |
| BLT20035 | 12000160 | Controls | MULTICON L2 | MULTICONTROL LEVEL2 | 1 × 1 |
| BLT20039 | 12000163 | Controls | RF CON | RF CONTROL | 1 × 1 |
| XSYS0105 | 10020746 | Calibrators | APO CAL SET | Apolipoprotein Calibrator Set | 5 × 1 |
| XSYS0051 | 12000135 | Calibrators | ASO CAL SH | ASO CALIBRATOR | 1 × 1 |
| XSYS0053 | 12000136 | Calibrators | CRP CAL SH | CRP CALIBRATOR | 1 × 1 |
| XSYS0088 | 12000197 | Calibrators | CRP-HS CAL | CRP-HS CALIBRATOR | 1 × 1 |
| XSYS0104 | 10020742 | Calibrators | FRTN CAL | Ferritin Calibrator | 1 × 1 |
| XSYS0097 | 10020731 | Calibrators | HbA1c 2R CAL SET | HbA1c 2R CALIBRATOR SET | 5 × 0.5 |
| XSYS0061 | 12000009 | Calibrators | HDL/LDL CAL | HDL/LDL CALIBRATOR | 2 × 1 |
| BLT20032 | 12000157 | Calibrators | MAL CAL | MAL CALIBRATOR | 1 × 1 |
| XSYS0052 | 12000137 | Calibrators | RF CAL SH | RF CALIBRATOR | 1 × 1 |
| XSYS0034 | 12000010 | Calibrators | XL MULTICAL | XL MULTICALIBRATOR | 4 × 3 |
| XSYS0066 | 12000084 | Consumables | XL WASH | XL Wash | 4 × 100 |
| XSYS0125 | 10020856 | Consumables | XL CLEANER | XL Cleaner | 4 × 100 |
| XSYS0082 | 12000166 | Consumables | XL AUTOWASH AC/AL | XL AutoWash AC/AL | 5 × 44 5 × 44 |
| 50006731 | 50006731 | Consumables | ERBA XL SAMPLE CUP 3ML | ERBA XL SAMPLE CUP 3ML (500 pcs) | 500 × pcs |
| 51000124 | 51000124 | Consumables | ERBA XL REAGENT BOTTLE ASSY 20 ML | 20 ML BOTTLE WITH LIGHT BROWN COLOUR CAP | 25 × pcs |
| 51000125 | 51000125 | Consumables | ERBA XL REAGENT BOTTLE ASSY 50 ML | 50 ML BOTTLE WITH DARK BROWN COLOUR CAP | 25 × pcs |
| 51000127 | 51000127 | Consumables | ERBA XL REAGENT ADAPTOR 5 ML | ERBA XL REAGENT ADAPTOR 5 ML | 50 × pcs |
| 50005617 | 50005617 | Consumables | ERBA XL-180 ROTOR CELL | 120 ROTOR CELL 5 MM PATH | 10 × pcs |
| 5207 | 51000143 | ISE consumables | ISE CL ELECTRODE FOR ERBA XL | ISE CL ELECTRODE FOR ERBA XL | 1 × pcs |
| 5202 | 51000145 | ISE Consumables | ISE K ELECTRODE FOR ERBA XL | ISE K ELECTRODE FOR ERBA XL | 1 × pcs |
| 5205 | 51001519 | ISE consumables | ISE LI ELECTRODE FOR ERBA XL | ISE LI ELECTRODE FOR ERBA XL | 1 × pcs |
| 5201 | 51000144 | ISE Consumables | ISE Na ELECTRODE FOR ERBA XL | ISE Na ELECTRODE FOR ERBA XL | 1 × pcs |
| 5204 | 51001521 | ISE consumables | ISE REFERENCE ELECTRODE FOR ERBA XL | ISE REFERENCE ELECTRODE FOR ERBA XL | 1 × pcs |
| 5206 | 51000158 | ISE Consumables | ISE SPACER ELECTRODE FOR ERBA XL | ISE SPACER ELECTRODE FOR ERBA XL | 1 × pcs |
| XSYS0062 | 12000082 | ISE consumables | XL ISE CLEAN | ERBA XL ISE CLEANING SOLUTION KIT 5421 | 1 × 52 |
| XSYS0064 | 12000167 | ISE Consumables | XL CAL A | XL Calibrant A for one point calibration of Sodium, Potassium and Chloride electrolytes in the ISE module | 3 × 500 |
| XSYS0065 | 12000168 | ISE consumables | XL CAL B | XL Calibrant B for two point calibration of Sodium, Potassium and Chloride electrolytes in the ISE module | 1 × 52 |
| XSYS0067 | 12000086 | ISE Consumables | XL URINE DILUENT | URINE DILUENT (500 ML) ISE MODULE | 1 × 52 |
| 103865 | | ISE consumables | AM ISE | Pump Tubing Kit - PM for ISE | 1 × kit |
| 51000009 | 51000009 | ISE Consumables | ISE REAGENT PACK FOR ERBA XL | XL ISE Reagent Pack | Cal A: 520 Cal B: 190 |

For more details, please contact your local Erba Mannheim associate.



Immunoassay






Simple, reliable, and affordable solutions for entry-level ELISA automation.

Immunoassay

Instruments

LisaWash

Automated ELISA Microplate Washer.






| |
|--|
|  50+ user-defined wash protocols |
|  Compatible with U, V, and flat-bottom wells |
|  8-Channel / 12-channel manifold |
|  $\leq 3 \mu\text{L}$ residual volume |
|  Basic automation for small labs (See page 3) |



| Product No | Panel/Group | Product Name | Item Description |
|------------|-------------|---------------|------------------|
| 52000131 | Instruments | Erba LisaWash | 1 unit |

LisaScan EM

Automated ELISA Microplate Reader.

| |
|--|
|  100 user-programmable ELISA test slots |
|  Minimal reading time: 8 seconds for a 96-well plate |
|  Options for Blanks, Measurement modes and Calculation modes |
|  ELI-LIMS connection software for ELISA data management and Quality Control functions |
|  Basic automation for small labs (See page 3) |







| Product No | Panel/Group | Product Name | Item Description |
|------------|-------------|--------------|------------------|
| 52000121 | Instruments | LisaScan EM | 1 unit |

Immunoassay

Instruments

MAGO 4

Automated analyser for ELISA and IFA tests

- 12
 4 independent plates equipped with incubators, 12 different ELISA assays in a single run
- 
 Automation of ELISA, IFA and Agglutination tests
- 
 104 sample positions in running chain belt with sample barcode screening
- 
 Single probe dispensing reagents and samples with/without disposable tips
- 
 Powerful automation for mid-sized labs (See page 3)



| Product No | Panel/Group | Product Name | Item Description |
|------------|-------------|--------------------------------|------------------|
| M-400 | Instruments | Erba MAGO 4 | 1 unit |
| M2000 | MAGO 4 | Sample Tubes | 6.5mL |
| QT300 | MAGO 4 | Conductive Tips Axigen | 300uL |
| 62910 | MAGO 4 | Deep Well Strip | - |
| 251035/2 | MAGO 4 | Probe Clean Concentrate | 60mL |
| 900036 | MAGO 4 | Brown Bottle | 60mL |
| 900017 | MAGO 4 | White Bottle | 60mL |
| 72694 | MAGO 4 | Inserts for Calibrator Bottles | - |
| 720060 | MAGO 4 | Microwells | - |



For more details, please contact your local Erba Mannheim associate.

Immunoassay


Instruments

MAGO 4S

Automated analyser for ELISA and IFA tests

12 4 independent plates equipped with incubators, 12 different ELISA assays in a single run

 Automation of ELISA, IFA and Agglutination tests

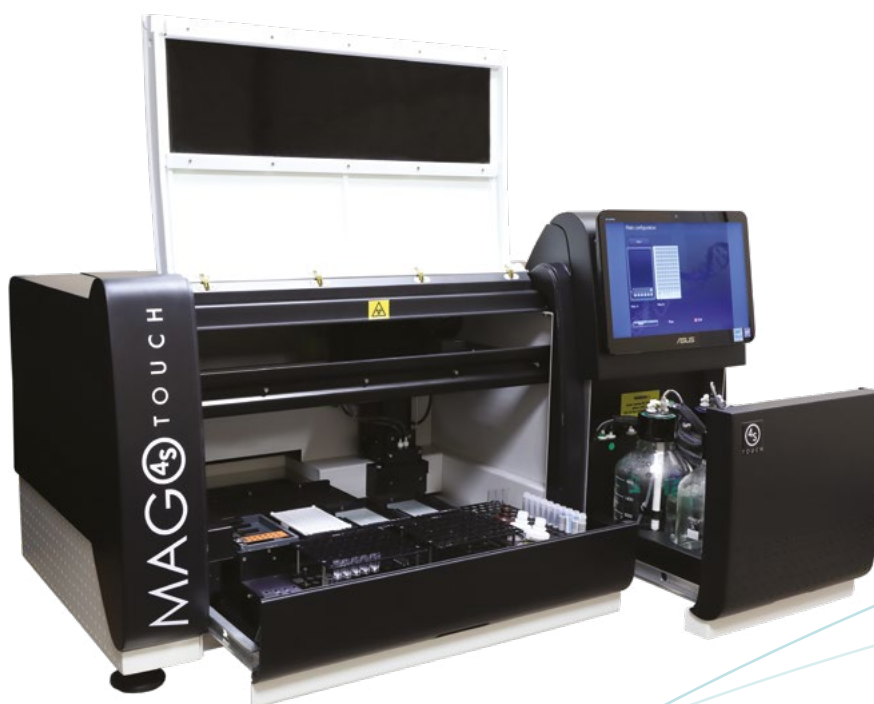
 120 sample positions in running chain belt

 Single probe dispensing reagents and samples

VE Powerful automation for mid-sized labs (See page 3)



| Product No | Panel/Group | Product Name | Item Description |
|------------|-------------|--------------------------------|------------------|
| M-400S | Instruments | Erba MAGO 4S | 1 unit |
| M2000 | MAGO 4S | Sample Tubes | 6.5mL |
| M1000 | MAGO 4S | Dilution Cup | 2mL |
| 951035/2 | MAGO 4S | Probe Clean Concentrate | 60mL |
| 900036 | MAGO 4S | Brown Bottle | 60mL |
| 900017 | MAGO 4S | White Bottle | 60mL |
| 72694 | MAGO 4S | Inserts for Calibrator Bottles | - |
| 720060 | MAGO 4S | Microwells | - |



For more details, please contact your local Erba Mannheim associate.

Immunoassay

Reagents - international market

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|-----------|------------|-----------------------|------------------------------|------------------------------------|
| IME00024 | IME00024 | Allergy | IgE | Manual 96-well ELISA |
| IME00025 | IME00025 | Anemia | Ferritin | Manual 96-well ELISA |
| IME00026 | IME00026 | Anemia | Folate | Manual 96-well ELISA |
| IME00027 | IME00027 | Anemia | Vitamin B12 | Manual 96-well ELISA |
| IME00065 | IME00065 | Autoimmune diseases | ANA Screen IgG | Manual 96-well ELISA |
| IME00066 | IME00066 | Autoimmune diseases | Cardiolipin IgA | Manual 96-well ELISA |
| IME00067 | IME00067 | Autoimmune diseases | Cardiolipin IgG | Manual 96-well ELISA |
| IME00068 | IME00068 | Autoimmune diseases | Cardiolipin IgM | Manual 96-well ELISA |
| IME00069 | IME00069 | Autoimmune diseases | Cardiolipin Total | Manual 96-well ELISA |
| IME00070 | IME00070 | Autoimmune diseases | dsDNA IgG | Manual 96-well ELISA |
| IME00071 | IME00071 | Autoimmune diseases | Mitochondrial (MA) Ab | Manual 96-well ELISA |
| IME00072 | IME00072 | Autoimmune diseases | RNP/Sm IgG | Manual 96-well ELISA |
| IME00073 | IME00073 | Autoimmune diseases | Scl-70 | Manual 96-well ELISA |
| IME00074 | IME00074 | Autoimmune diseases | Sm IgG | Manual 96-well ELISA |
| IME00075 | IME00075 | Autoimmune diseases | SSA IgG | Manual 96-well ELISA |
| IME00076 | IME00076 | Autoimmune diseases | SSB IgG | Manual 96-well ELISA |
| IME00207* | IME00207 | Autoimmune diseases | IgG anti SSA 52kd | Automated friendly 96-well ELISA |
| IME00208* | IME00208 | Autoimmune diseases | IgG anti SSA 60kd | Automated friendly 96-well ELISA |
| IME00209* | IME00209 | Autoimmune diseases | IgG anti SSB | Automated friendly 96-well ELISA |
| IME00210* | IME00210 | Autoimmune diseases | IgG anti U1-sn RNP68 | Automated friendly 96-well ELISA |
| IME00211* | IME00211 | Autoimmune diseases | IgG anti dsDNA (plasmid Ag) | Automated friendly 96-well ELISA |
| IME00212* | IME00212 | Autoimmune diseases | IgG anti Sm (native Ag) | Automated friendly 96-well ELISA |
| IME00213* | IME00213 | Autoimmune diseases | IgG Centromere B (rec Ag) | Automated friendly 96-well ELISA |
| IME00214* | IME00214 | Autoimmune diseases | IgG anti Jo-1 (rec Ag) | Automated friendly 96-well ELISA |
| IME00215* | IME00215 | Autoimmune diseases | IgG anti Scl-70 (rec Ag) | Automated friendly 96-well ELISA |
| IME00216* | IME00216 | Autoimmune diseases | ANA screening | Automated friendly 96-well ELISA |
| IME00217* | IME00217 | Autoimmune diseases | ENA screening | Automated friendly 96-well ELISA |
| IME00218* | IME00218 | Autoimmune diseases | ANA 8 parameters | Automated friendly 96-well ELISA |
| IME00219* | IME00219 | Autoimmune diseases | ENA 6 parameters | Automated friendly 96-well ELISA |
| IME00220* | IME00220 | Autoimmune diseases | Thyroglobulin IgG | Automated friendly 96-well ELISA |
| IME00221* | IME00221 | Autoimmune diseases | Anti Thyroid Peroxidase | Automated friendly 96-well ELISA |
| IME00029 | IME00029 | Bone metabolism | 25(OH) Vitamin D | Manual 96-well ELISA |
| IME00030 | IME00030 | Bone metabolism | Whole PTH | Manual 96-well ELISA |
| CC601WC | CC601WC | Consumables | 20X Wash buffer - 20 mL | 20 mL bottle |
| IME00021 | IME00021 | Diabetes | C-Peptide | Manual 96-well ELISA |
| IME00022 | IME00022 | Diabetes | Insulin | Manual 96-well ELISA |
| IME00006 | IME00006 | Fertility | FSH | Manual 96-well ELISA |
| IME00007 | IME00007 | Fertility | hCG | Manual 96-well ELISA |
| IME00008 | IME00008 | Fertility | LH | Manual 96-well ELISA |
| IME00009 | IME00009 | Fertility | Prolactin | Manual 96-well ELISA |
| IME00127 | IME00127 | Fertility | Ultra-Sensitive AMH | Manual 96-well ELISA |
| IME00139* | IME00139 | Hepatitis/ Blood bank | HAV Ab (competitive) | Automation friendly 96-well ELISA |
| IME00140* | IME00140 | Hepatitis/ Blood bank | HAV IgM | Automation friendly 96-well ELISA |
| IME00141* | IME00141 | Hepatitis/ Blood bank | HBs Ag one Version ULTRA 96 | Automation friendly 96-well ELISA |
| IME00142* | IME00142 | Hepatitis/ Blood bank | HBs Ag one Version ULTRA 192 | Automation friendly 192-well ELISA |
| IME00143* | IME00143 | Hepatitis/ Blood bank | HBs Ag one Version ULTRA 480 | Automation friendly 480-well ELISA |
| IME00144* | IME00144 | Hepatitis/ Blood bank | HBs Ag one Version ULTRA 960 | Automation friendly 960-well ELISA |
| IME00145* | IME00145 | Hepatitis/ Blood bank | HBs Ag Confirmation 20 | 20 tests |
| IME00146* | IME00146 | Hepatitis/ Blood bank | HBs Ag Confirmation 40 | 40 tests |
| IME00147* | IME00147 | Hepatitis/ Blood bank | HBs Ab | Automation friendly 96-well ELISA |
| IME00148* | IME00148 | Hepatitis/ Blood bank | HBe AgandAb | Automation friendly 96-well ELISA |
| IME00149* | IME00149 | Hepatitis/ Blood bank | HBc Ab | Automation friendly 96-well ELISA |

* Tests available in some countries only, contact your local Erba representative for more information.

Immunoassay

Reagents - international market

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|-----------|------------|-----------------------|------------------------|------------------------------------|
| IME00150* | IME00150 | Hepatitis/ Blood bank | HBc IgM | Automation friendly 96-well ELISA |
| IME00151* | IME00151 | Hepatitis/ Blood bank | HCV Ab 96 | Automation friendly 96-well ELISA |
| IME00152* | IME00152 | Hepatitis/ Blood bank | HCV Ab 192 | Automation friendly 192-well ELISA |
| IME00153* | IME00153 | Hepatitis/ Blood bank | HCV Ab 480 | Automation friendly 480-well ELISA |
| IME00154* | IME00154 | Hepatitis/ Blood bank | HCV Ab 960 | Automation friendly 960-well ELISA |
| IME00155* | IME00155 | Hepatitis/ Blood bank | HCV Ab Confirmation 12 | 12 tests |
| IME00156* | IME00156 | Hepatitis/ Blood bank | HCV IgM | Automation friendly 96-well ELISA |
| IME00157* | IME00157 | Hepatitis/ Blood bank | HDV Ab | Automation friendly 96-well ELISA |
| IME00158* | IME00158 | Hepatitis/ Blood bank | HDV Ag | Automation friendly 96-well ELISA |
| IME00159* | IME00159 | Hepatitis/ Blood bank | HDV IgM | Automation friendly 96-well ELISA |
| IME00160* | IME00160 | Hepatitis/ Blood bank | HEV Ab | Automation friendly 96-well ELISA |
| IME00161* | IME00161 | Hepatitis/ Blood bank | HEV IgM | Automation friendly 96-well ELISA |
| IME00162* | IME00162 | Hepatitis/ Blood bank | HEV IgG | Automation friendly 96-well ELISA |
| IME00163* | IME00163 | Hepatitis/ Blood bank | HTLV landII 96 | Automation friendly 96-well ELISA |
| IME00164* | IME00164 | Hepatitis/ Blood bank | HTLV landII 192 | Automation friendly 192-well ELISA |
| IME00165* | IME00165 | Hepatitis/ Blood bank | HTLV landII 480 | Automation friendly 480-well ELISA |
| IME00166* | IME00166 | Hepatitis/ Blood bank | HTLV landII 960 | Automation friendly 960-well ELISA |
| IME00168* | IME00168 | Hepatitis/ Blood bank | HIV Ab/Ag 96 | Automation friendly 96-well ELISA |
| IME00169* | IME00169 | Hepatitis/ Blood bank | HIV Ab/Ag 192 | Automation friendly 192-well ELISA |
| IME00170* | IME00170 | Hepatitis/ Blood bank | HIV Ab/Ag 480 | Automation friendly 480-well ELISA |
| IME00171* | IME00171 | Hepatitis/ Blood bank | HIV Ab/Ag 960 | Automation friendly 960-well ELISA |
| IME00173* | IME00173 | Hepatitis/ Blood bank | T. cruzi Ab 96 | Automation friendly 96-well ELISA |
| IME00174* | IME00174 | Hepatitis/ Blood bank | T. cruzi Ab 192 | Automation friendly 192-well ELISA |
| IME00175* | IME00175 | Hepatitis/ Blood bank | T. cruzi Ab 480 | Automation friendly 480-well ELISA |
| IME00176* | IME00176 | Hepatitis/ Blood bank | T. Cruzii Ab 960 | Automation friendly 960-well ELISA |
| IME00080 | IME00080 | Infectious Disease | Brucella IgG | Manual 96-well ELISA |
| IME00081 | IME00081 | Infectious Disease | Brucella IgM | Manual 96-well ELISA |
| IME00093 | IME00093 | Infectious Disease | EBV IgG | Manual 96-well ELISA |
| IME00094 | IME00094 | Infectious Disease | EBV IgM | Manual 96-well ELISA |
| IME00095 | IME00095 | Infectious Disease | H. pylori IgA | Manual 96-well ELISA |
| IME00096 | IME00096 | Infectious Disease | H. pylori IgG | Manual 96-well ELISA |
| IME00097 | IME00097 | Infectious Disease | H. pylori IgM | Manual 96-well ELISA |
| IME00098 | IME00098 | Infectious Disease | HSV-1 IgG | Manual 96-well ELISA |
| IME00099 | IME00099 | Infectious Disease | HSV-1 IgM | Manual 96-well ELISA |
| IME00100 | IME00100 | Infectious Disease | HSV-2 IgG | Manual 96-well ELISA |
| IME00101 | IME00101 | Infectious Disease | HSV-2 IgM | Manual 96-well ELISA |
| IME00102 | IME00102 | Infectious Disease | Measles IgG | Manual 96-well ELISA |
| IME00103 | IME00103 | Infectious Disease | Measles IgM | Manual 96-well ELISA |
| IME00104 | IME00104 | Infectious Disease | Mumps IgG | Manual 96-well ELISA |
| IME00105 | IME00105 | Infectious Disease | Mumps IgM | Manual 96-well ELISA |
| IME00106 | IME00106 | Infectious Disease | Mycoplasma IgG | Manual 96-well ELISA |
| IME00107 | IME00107 | Infectious Disease | Mycoplasma IgM | Manual 96-well ELISA |
| IME00110 | IME00110 | Infectious Disease | Salmonella IgG | Manual 96-well ELISA |
| IME00111 | IME00111 | Infectious Disease | Salmonella IgM | Manual 96-well ELISA |
| IME00115 | IME00115 | Infectious Disease | Treponema pallidum IgG | Manual 96-well ELISA |
| IME00231* | IME00231 | Infectious Disease | Syphilis Ab 96 | Automation friendly 96-well ELISA |
| IME00232* | IME00232 | Infectious Disease | Syphilis Ab 192 | Automation friendly 192-well ELISA |
| IME00233* | IME00233 | Infectious Disease | Syphilis Ab 480 | Automation friendly 480-well ELISA |
| IME00234* | IME00234 | Infectious Disease | Syphilis Ab 960 | Automation friendly 960-well ELISA |
| IME00118 | IME00118 | Infectious Disease | VZV IgG | Manual 96-well ELISA |
| IME00119 | IME00119 | Infectious Disease | VZV IgM | Manual 96-well ELISA |
| IME00235* | IME00235 | Infectious diseases | Cov19G Spike1 | Automation friendly 96-well ELISA |

* Tests available in some countries only, contact your local Erba representative for more information.

Immunoassay

Reagents - international market

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|-----------|------------|---------------------|---|------------------------------------|
| IME00236* | IME00236 | Infectious diseases | ACE2-RBD | Automation friendly 96-well ELISA |
| IME00237* | IME00237 | Infectious diseases | COVID-19 IgA | Automation friendly 96-well ELISA |
| IME00238* | IME00238 | Infectious diseases | COVID IgG Nucleocapsid | Automation friendly 96-well ELISA |
| IME00239* | IME00239 | Infectious diseases | COVID IgM Nucleocapsid | Automation friendly 96-well ELISA |
| IME00240* | IME00240 | Infectious diseases | COVID-19 IgG Confirmation | Automation friendly 96-well ELISA |
| IME00241* | IME00241 | Infectious diseases | COVID-19 IgG/IgM Conf. and Typing | Automation friendly 96-well ELISA |
| IME00200* | IME00200 | Infectious diseases | H. pylori Ag | Automation friendly 96-well ELISA |
| IME00201* | IME00201 | Infectious diseases | Extraction kit for H. pylori Ag | 96 extraction devices |
| IME00202* | IME00202 | Infectious diseases | H. Pylori IgA | Automation friendly 96-well ELISA |
| IME00203* | IME00203 | Infectious diseases | H. Pylori IgM | Automation friendly 96-well ELISA |
| IME00204* | IME00204 | Infectious diseases | H. Pylori IgG | Automation friendly 96-well ELISA |
| IME00205* | IME00205 | Infectious diseases | H. Pylori CagA IgA | Automation friendly 96-well ELISA |
| IME00206* | IME00206 | Infectious diseases | H. Pylori CagA IgG | Automation friendly 96-well ELISA |
| IME00254* | IME00254 | Infectious diseases | Measles IgM | Automation friendly 96-well ELISA |
| IME00255* | IME00255 | Infectious diseases | Measles IgG | Automation friendly 96-well ELISA |
| IME00222* | IME00222 | Infectious diseases | Malaria Ab 96 | Automation friendly 96-well ELISA |
| IME00223* | IME00223 | Infectious diseases | Malaria Ab 192 | Automation friendly 192-well ELISA |
| IME00224* | IME00224 | Infectious diseases | Malaria Ab 480 | Automation friendly 480-well ELISA |
| IME00225* | IME00225 | Infectious diseases | Malaria Ab 960 | Automation friendly 960-well ELISA |
| IME00226* | IME00226 | Infectious diseases | Dengue IgG | Automation friendly 96-well ELISA |
| IME00227* | IME00227 | Infectious diseases | Dengue IgM | Automation friendly 96-well ELISA |
| IME00228* | IME00228 | Infectious diseases | Dengue NS1 Ag | Automation friendly 96-well ELISA |
| IME00229* | IME00229 | Infectious diseases | Chikungunya IgG | Automation friendly 96-well ELISA |
| IME00230* | IME00230 | Infectious diseases | Chikungunya IgM | Automation friendly 96-well ELISA |
| IME00244* | IME00244 | Infectious diseases | VCA IgA | Automation friendly 96-well ELISA |
| IME00245* | IME00245 | Infectious diseases | VCA IgM | Automation friendly 96-well ELISA |
| IME00246* | IME00246 | Infectious diseases | VCA IgG | Automation friendly 96-well ELISA |
| IME00247* | IME00247 | Infectious diseases | EBNA IgM | Automation friendly 96-well ELISA |
| IME00248* | IME00248 | Infectious diseases | EBNA IgG | Automation friendly 96-well ELISA |
| IME00249* | IME00249 | Infectious diseases | EA IgM | Automation friendly 96-well ELISA |
| IME00250* | IME00250 | Infectious diseases | EA IgG | Automation friendly 96-well ELISA |
| IME00251* | IME00251 | Infectious diseases | Zika IgM | Automation friendly 96-well ELISA |
| IME00252* | IME00252 | Infectious diseases | Zika IgG | Automation friendly 96-well ELISA |
| IME00253* | IME00253 | Infectious diseases | Zika IgG Avidity | Automation friendly 96-well ELISA |
| IME00256* | IME00256 | Infectious diseases | West Nile Virus IgM | Automation friendly 96-well ELISA |
| IME00257* | IME00257 | Infectious diseases | West Nile Virus IgG | Automation friendly 96-well ELISA |
| IME00258* | IME00258 | Infectious diseases | West Nile Virus Ab 96 | Automation friendly 96-well ELISA |
| IME00259* | IME00259 | Infectious diseases | West Nile Virus Ab 192 | Automation friendly 96-well ELISA |
| IME00260* | IME00260 | Infectious diseases | Coxsackie Virus B IgG | Automation friendly 96-well ELISA |
| IME00261* | IME00261 | Infectious diseases | Coxsackie Virus B IgM | Automation friendly 96-well ELISA |
| IME00262* | IME00262 | Infectious diseases | Meningitis IgG | Automation friendly 96-well ELISA |
| IME00264* | IME00264 | Infectious diseases | Tetanus IgG | Automation friendly 96-well ELISA |
| IME00265* | IME00265 | Infectious diseases | Yellow Fever IgG | Automation friendly 96-well ELISA |
| IME00192* | IME00192 | Infectious diseases | C. Pneumoniae IgA | Automation friendly 96-well ELISA |
| IME00193* | IME00193 | Infectious diseases | C. pneumoniae IgM | Automation friendly 96-well ELISA |
| IME00194* | IME00194 | Infectious diseases | C. pneumoniae IgG | Automation friendly 96-well ELISA |
| IME00195* | IME00195 | Infectious diseases | C. Trchomatis IgA | Automation friendly 96-well ELISA |
| IME00196* | IME00196 | Infectious diseases | C. trachomatis IgM | Automation friendly 96-well ELISA |
| IME00197* | IME00197 | Infectious diseases | C. trachomatis IgG | Automation friendly 96-well ELISA |
| IME00198* | IME00198 | Infectious diseases | Parvovirus IgM | Automation friendly 96-well ELISA |
| IME00199* | IME00199 | Infectious diseases | Parvovirus IgG | Automation friendly 96-well ELISA |
| IME00034 | IME00034 | Inflammatory | C-reactive protein (CRP) Ultrasensitive | Manual 96-well ELISA |

* Tests available in some countries only, contact your local Erba representative for more information.

Immunoassay

Reagents - international market

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|-----------|------------|--------------|------------------------------|-----------------------------------|
| IME00033 | IME00033 | Inflammatory | Lysozyme | Manual 96-well ELISA |
| IME00035 | IME00035 | Inflammatory | Secretory IgA | Manual 96-well ELISA |
| IME00125 | IME00125 | Neonatal | Neonatal 17OH Progesterone | Manual DBS 96-well ELISA |
| IME00124 | IME00124 | Neonatal | Neonatal MSUD | Manual DBS 96-well ELISA |
| IME00123 | IME00123 | Neonatal | Neonatal Total Galactose | Manual DBS 96-well ELISA |
| IME00121 | IME00121 | Neonatal | Neonatal TSH | Manual DBS 96-well ELISA |
| IME00120 | IME00120 | Neonatal | Neonatal T4 | Manual DBS 96-well ELISA |
| IME00011 | IME00011 | Steroid | Androstenedione | Manual 96-well ELISA |
| IME00010 | IME00010 | Steroid | ACTH | Manual 96-well ELISA |
| IME00012 | IME00012 | Steroid | Cortisol | Manual 96-well ELISA |
| IME00013 | IME00013 | Steroid | DHEA-S | Manual 96-well ELISA |
| IME00014 | IME00014 | Steroid | E2 (Estradiol) | Manual 96-well ELISA |
| IME00015 | IME00015 | Steroid | uE3 (Free Estriol) | Manual 96-well ELISA |
| IME00017 | IME00017 | Steroid | Progesterone | Manual 96-well ELISA |
| IME00018 | IME00018 | Steroid | 17(OH) Progesterone | Manual 96-well ELISA |
| IME00019 | IME00019 | Steroid | Testosterone, Total | Manual 96-well ELISA |
| IME00020 | IME00020 | Steroid | Testosterone, Free | Manual 96-well ELISA |
| IME00001 | IME00001 | Thyroid | Thyroxine (T4) | Manual 96-well ELISA |
| IME00002 | IME00002 | Thyroid | Thyroxine, Free (fT4) | Manual 96-well ELISA |
| IME00003 | IME00003 | Thyroid | Triiodothyronine (T3) | Manual 96-well ELISA |
| IME00004 | IME00004 | Thyroid | Triiodothyronine, Free (fT3) | Manual 96-well ELISA |
| IME00005 | IME00005 | Thyroid | TSH | Manual 96-well ELISA |
| IME00077 | IME00077 | Thyroid | Thyroglobulin Ag (TG) IgG | Manual 96-well ELISA |
| IME00078 | IME00078 | Thyroid | Thyroid peroxidase (TPO) IgG | Manual 96-well ELISA |
| IME00185* | IME00185 | ToRCH | HSV 1 IgM | Automation friendly 96-well ELISA |
| IME00186* | IME00186 | ToRCH | HSV 1 IgG | Automation friendly 96-well ELISA |
| IME00187* | IME00187 | ToRCH | HSV 2 IgM | Automation friendly 96-well ELISA |
| IME00188* | IME00188 | ToRCH | HSV 2 IgG | Automation friendly 96-well ELISA |
| IME00189* | IME00189 | ToRCH | HSV 1+2 IgM | Automation friendly 96-well ELISA |
| IME00190* | IME00190 | ToRCH | HSV 1+2 IgG | Automation friendly 96-well ELISA |
| IME00177* | IME00177 | ToRCH | CMV IgM | Automation friendly 96-well ELISA |
| IME00178* | IME00178 | ToRCH | CMV IgG | Automation friendly 96-well ELISA |
| IME00180* | IME00180 | ToRCH | Toxo IgM | Automation friendly 96-well ELISA |
| IME00181* | IME00181 | ToRCH | Toxo IgG | Automation friendly 96-well ELISA |
| IME00182* | IME00182 | ToRCH | Rubella IgM | Automation friendly 96-well ELISA |
| IME00183* | IME00183 | ToRCH | Rubella IgG | Automation friendly 96-well ELISA |
| IME00191* | IME00191 | ToRCH | TORCH IgM Screening | Automation friendly 96-well ELISA |
| IME00037 | IME00037 | Tumor | AFP | Manual 96-well ELISA |
| IME00036 | IME00036 | Tumor | Beta2 Microglobulin | Manual 96-well ELISA |
| IME00038 | IME00038 | Tumor | CA 15-3 | Manual 96-well ELISA |
| IME00039 | IME00039 | Tumor | CA 19-9 | Manual 96-well ELISA |
| IME00040 | IME00040 | Tumor | CA-125 | Manual 96-well ELISA |
| IME00041 | IME00041 | Tumor | CEA | Manual 96-well ELISA |
| IME00045 | IME00045 | Tumor | Free Beta hCG | Manual 96-well ELISA |
| IME00046 | IME00046 | Tumor | HE4 | Manual 96-well ELISA |

* Tests available in some countries only, contact your local Erba representative for more information.

Immunoassay

Reagents - Research Use Only (RUO) or market specific

| Cat No | Product No | Panel/Group | Product Name | Item Description |
|-----------|------------|-----------------------|---|-----------------------------------|
| IME00050 | IME00050 | Cardiac | Myoglobin | Manual 96-well ELISA |
| IMT00001 | 133139 | Hepatitis/ Blood bank | ERBA LISA HIV Gen4 ver 2.0 (192T) | Automated friendly 192-well ELISA |
| IMT00002 | 133140 | Hepatitis/ Blood bank | ERBA LISA SEN HBsAg ver 2.0 (192T) | Automated friendly 192-well ELISA |
| IMT00003 | 132141 | Hepatitis/ Blood bank | ERBA LISA HCV Gen3 ver 3.0 (192T) | Automated friendly 192-well ELISA |
| IMT00004 | 131501 | Hepatitis/ Blood bank | ErbaLisa HIVGen 4 | Automated friendly 96-well ELISA |
| IMT00005 | 130132 | Hepatitis/ Blood bank | ERBA LISA SEN HBSAG | Automated friendly 96-well ELISA |
| IMT00006 | 131560 | Hepatitis/ Blood bank | ErbaLisa HCVGen3 v2 | Automated friendly 96-well ELISA |
| IMT00007 | 131388 | Hepatitis/ Blood bank | ErbaLisa Syphilis | Automated friendly 96-well ELISA |
| IMT00008 | 132092 | Hepatitis/ Blood bank | ErbaLisa Syphilis | Automated friendly 192-well ELISA |
| IME00172* | IME00172 | Hepatitis/ Blood bank | HIV p24 Antigen (not CE) | Automation friendly 96-well ELISA |
| IME00167* | IME00167 | Hepatitis/ Blood bank | HTLV landII Ab Typing 24 (not CE) | 24 tests |
| IME00051 | IME00051 | Cardiac | Troponin I | Manual 96-well ELISA |
| IME00263* | IME00263 | Infectious diseases | Human Papilloma Virus IgG (RUO) | Automation friendly 96-well ELISA |
| IME00083 | IME00083 | Infectious Disease | Chlamydia pneumoniae IgG | Manual 96-well ELISA |
| IME00084 | IME00084 | Infectious Disease | Chlamydia pneumoniae IgM | Manual 96-well ELISA |
| IME00085 | IME00085 | Infectious Disease | Chlamydia trachomatis IgA | Manual 96-well ELISA |
| IME00086 | IME00086 | Infectious Disease | Chlamydia trachomatis IgG | Manual 96-well ELISA |
| IME00087 | IME00087 | Infectious Disease | Chlamydia trachomatis IgM | Manual 96-well ELISA |
| IME00088 | IME00088 | Infectious Disease | CMV IgG | Manual 96-well ELISA |
| IME00089 | IME00089 | Infectious Disease | CMV IgM | Manual 96-well ELISA |
| IME00090 | IME00090 | Infectious Disease | Dengue IgG | Manual 96-well ELISA |
| IME00091 | IME00091 | Infectious Disease | Dengue IgM | Manual 96-well ELISA |
| IME00108 | IME00108 | Infectious Disease | Rubella IgG | Manual 96-well ELISA |
| IME00109 | IME00109 | Infectious Disease | Rubella IgM | Manual 96-well ELISA |
| IME00113 | IME00113 | Infectious Disease | Toxoplasma IgG | Manual 96-well ELISA |
| IME00114 | IME00114 | Infectious Disease | Toxoplasma IgM | Manual 96-well ELISA |
| IME00129 | IME00129 | Infectious Disease | Zika IgG | Manual 96-well ELISA |
| IME00130 | IME00130 | Infectious Disease | Zika IgM | Manual 96-well ELISA |
| IME00184* | IME00184 | ToRCH | Rubella IgG Avidity (not CE) | Automation friendly 96-well ELISA |
| IME00179* | IME00179 | ToRCH | CMV IgG Avidity (not CE) | Automation friendly 96-well ELISA |
| IME00124 | IME00124 | Neonatal | Neonatal PKU | Manual DBS 96-well ELISA |
| IME00043 | IME00043 | Tumor | Free PSA | Manual 96-well ELISA |
| IME00044 | IME00044 | Tumor | PSA | Manual 96-well ELISA |
| IMT00009* | 132210 | Rapid tests | ErbaQik Dengue IgG/IgM Test | 25 Tests |
| IMT00010* | 132211 | Rapid tests | ErbaQik Dengue Duo (NS1+IgG/IgM) | 25 Tests |
| IMT00011* | 132271 | Rapid tests | ErbaQik Dengue Duo (NS1+IgG/IgM) | 10 Tests |
| IMT00012* | 132212 | Rapid tests | ErbaQik Dengue Alpha NS1 Ag Test | 25 Tests |
| IMT00013* | 132213 | Rapid tests | ErbaQik Malaria Pan Ag Test | 25 Tests |
| IMT00014* | 132214 | Rapid tests | ErbaQik Malaria Pf/Pv Ag Test | 25 Tests |
| IMT00015* | 132215 | Rapid tests | ErbaQik Malaria Pf/Pan Ag Test | 25 Tests |
| IMT00016* | 134335 | Rapid tests | ErbaQik COVID-19 Test | 25 Tests |
| IMT00017* | 133156 | Rapid tests | ErbaQik One Step HBsAg Rapid Test | 25 Tests |
| IMT00018* | 132825 | Rapid tests | ErbaQik One Step HCV Ab Rapid Test | 25 Tests |
| IMT00019* | 132826 | Rapid tests | ErbaQik One Step HCV Ab Rapid Test | 50 Tests |
| IMT00020* | 132821 | Rapid tests | ErbaQik One Step HIV 1+2 Antibody Rapid Test | 25 Tests |
| IMT00021* | 132822 | Rapid tests | ErbaQik One Step HIV 1+2 Antibody Rapid Test | 50 Tests |
| IMT00022 | 133160 | Rapid tests | ErbaQik One Step Syphilis Antibody Rapid Test | 25 Tests |

* Tests available in some countries only, contact your local Erba representative for more information.



Hematology






Ease of use and accessibility are key design aspects of the Erba Mannheim hematology range, allowing users time to focus on the clinical aspects of testing.

Hematology

Instruments

H360

Next generation fully automated 3 part differential analyser.






| | |
|---|---|
|  | 9 µL aspiration volume / 22 reportable parameters |
|  | Built-in thermal printer |
|  | Anti-clog technology |
|  | 10.4" Touchscreen / 50,000 report history |
|  | Basic automation for small labs (See page 3) |



| Cat No | Panel/Group | Product Name |
|----------|------------------------------|--------------|
| INS00077 | 3-Part Differential Analyser | H360 |

H560

Next generation fully automated 5 part differential analyser.

| | |
|---|--|
|  | Low aspiration volume 15 µL / 26 reportable parameters |
|  | 3 Angle flow cytometry for high quality WBC differential results |
|  | Guaranteed dilution accuracy via automatic diluent dispensing |
|  | Advanced platelet analysis |
|  | Basic automation for small labs (See page 3) |



| Cat No | Panel/Group | Product Name |
|----------|------------------------------|--------------|
| INS00078 | 5-Part Differential Analyser | H560 |

For more details, please contact your local Erba Mannheim associate.

Hematology

Instruments

ELite 580

Compact walkaway 5 part different analyser.



Compact, powerful and affordable



26 reportable parameters, 5-part differentiation



Up to 80 samples/hour, 20 µL sampling volume



RFID Reagent inventory management



Powerful automation for mid-sized labs (See page 3)



| Cat No | Panel/Group | Product Name |
|----------|------------------------------|--------------|
| INS00071 | 5-Part Differential Analyser | ELite 580 |

Educational tools

Erba Blood Academy

An online hematology learning platform and resource platform containing clinical cases studies, high-definition peripheral blood and bone marrow images as well as continuing professional development modules



Learn with interactive case studies. Listen to expert interviews. Test yourself with diagnostic challenges.



Train with access to a slide bank of 500+ ultra high resolution images from real-life cases.



Study at your own pace, with learning modules and exam tests to prepare for your final assessments.



Complement your learning with the Erba hematology range analysers.



| Cat No | Panel/Group | Product Name |
|----------|-----------------------------|---|
| 99000010 | Hematology Educational Tool | Erba Blood Academy Basic Licence |
| 99000011 | Hematology Educational Tool | Erba Blood Academy Intermediate Licence |
| 99000012 | Hematology Educational Tool | Erba Blood Academy Advanced Licence |
| 50006182 | H360/H560 | H360/H560 Printer Box |

For more details, please contact your local Erba Mannheim associate.

Hematology

Reagents - Elite 3 and 5

| Cat No | Panel/Group | Product Name | Pack Size |
|----------|------------------|----------------------------|-----------|
| HEM00001 | ELite 3 | Erba Cleaner | 1 L |
| HEM00004 | ELite 3 | Erba Diluent- Diff | 20 L |
| HEM00007 | ELite 3 | Erba Lyse- Diff | 1 L |
| HEM00008 | ELite 3 | Erba Lyse- Diff (CLOSED) | 1 L |
| HEM00015 | ELite 3 | ELite 3 HEM Control High | 3 mL |
| HEM00013 | ELite 3 | ELite 3 HEM Control Low | 3 mL |
| HEM00014 | ELite 3 | ELite 3 HEM Control Normal | 3 mL |
| HEM00002 | ELite 5 | Erba Diff-5P | 1 L |
| HEM00003 | ELite 5 | Erba Dil-5P | 20 L |
| HEM00005 | ELite 5 | Erba Hypoclean CC | 100 mL |
| HEM00006 | ELite 5 | Erba Lyse-5P | 1 L |
| HEM00011 | ELite 5 | ELite 5 HEM Control High | 3 mL |
| HEM00009 | ELite 5 | ELite 5 HEM Control Low | 3 mL |
| HEM00010 | ELite 5 | ELite 5 HEM Control Normal | 3 mL |
| HEM00012 | Elite 3/5 Common | ELite HEM Calibrator | 3 mL |
| HEM00017 | Elite 3/5 Common | Erba Clenz | 1 L |
| HEM00016 | Elite 3/5 Common | Erba Hypoclean | 1 L |

Reagents - H-Series and ELite 580

| Cat No | Panel/Group | Product Name | Pack Size |
|----------|--------------------------------|--------------------|-----------|
| HEM00028 | H360 | Erba H360 Dil | 20 L |
| HEM00029 | H360 | Erba H360 Lyse | 500 mL |
| HEM00035 | H360 | Erba H3 CON H | 3 mL |
| HEM00033 | H360 | Erba H3 CON L | 3 mL |
| HEM00034 | H360 | Erba H3 CON N | 3 mL |
| HEM00030 | H560 | Erba H560 Dil | 20 L |
| HEM00031 | H560 | Erba H560 Lyse1 | 200 mL |
| HEM00032 | H560 | Erba H560 Lyse2 | 500 mL |
| HEM00019 | ELite 580 | ELite H580 Dil | 20 L |
| HEM00020 | ELite 580 | ELite H580 Lyse1 | 500 mL |
| HEM00021 | ELite 580 | ELite H580 Lyse2 | 500 mL |
| HEM00022 | ELite 580 | ELite H580 Lyse3 | 1 L |
| HEM00027 | H360 / H560 / ELite 580 Common | Elite H Calibrator | 3 mL |
| HEM00026 | H560 / ELite 580 Common | ELite H5 CON H | 3 mL |
| HEM00024 | H560 / ELite 580 Common | ELite H5 CON L | 3 mL |
| HEM00025 | H560 / ELite 580 Common | ELite H5 CON N | 3 mL |

For more details, please contact your local Erba Mannheim associate.



Hemostasis

Erba Mannheim's hemostasis systems range is designed to bring you the right instrument to best suit your laboratory needs, offering you the easiest integration and pure peace of mind.

Hemostasis

Instruments

ECL 760

The ECL 760 system is a fully automated random access hemostasis analyzer that provides accurate and precise results and workflow efficiency.



Clotting, chromogenic and Immunoturbidimetric assays



Automatic monitoring of reagents and samples levels and integrated barcode for positive identification of samples



Extended reagent menu with routine and special assays



QC monitoring with Levey-Jennings charts for daily quality monitoring of results



Powerful automation for mid-sized labs (See page 3)



| Cat No | Panel/Group | Product Name |
|----------|-----------------|--------------|
| INS00070 | Fully Automated | ECL 760 |








For more details, please contact your local Erba Mannheim associate.

Hemostasis Instruments

ECL 105

Single channel semi-automated analyser for low throughput laboratories.






| | |
|---|--|
|  | Clotting and Immunoturbidimetric assays |
|  | Automatic start with standard pipettes |
|  | Quality Control program with automatic Levey-Jennings graphics |
|  | RFID for security of use |
|  | Basic automation for small labs (See page 3) |



| Cat No | Panel/Group | Product Name |
|----------|----------------|--------------|
| INS00059 | Semi Automated | ECL 105 |

ECL 412

Four channel semi-automated analyser for low throughput laboratories.

| | |
|---|---|
|  | 7" colour touch-screen |
|  | Clotting, chromogenic and Immunoturbidimetric assays in one platform |
|  | Large panel of routine and specialty tests and comprehensive Erba Hemostasis reagent line |
|  | LIS compatible (by serial or Ethernet connection) |
|  | Basic automation for small labs (See page 3) |



| Cat No | Panel/Group | Product Name |
|----------|----------------|--------------|
| INS00060 | Semi Automated | ECL 412 |

Hemostasis

Reagents

| Cat No | Panel/Group | Product Name | Pack Size |
|----------|------------------------------|--|------------|
| EHL00001 | PT | Erba Protime 20 | 4 x 5 mL |
| EHL00002 | PT | Erba Protime 40 | 8 x 5 mL |
| EHL00024 | PT | Erba Protime LS 10 | 2 x 5 mL |
| EHL00046 | PT | Erba Protime LS 50 | 10 x 5 mL |
| EHL00047 | PT | Erba Protime LS 100 | 10 x 10 mL |
| EHL00003 | APTT | Erba Actime | 6 x 5 mL |
| EHL00004 | APTT | Erba Actime 50 | 10 x 5 mL |
| EHL00020 | CaCl ₂ | Erba Calcium Chloride | 10 x 10 mL |
| EHL00005 | Fibrinogen | Erba Thrombin Reagent | 5 x 2 mL |
| EHL00006 | Fibrinogen | Erba Thrombin Reagent 20 | 4 x 5 mL |
| EHL00007 | Thrombin Time | Erba Thrombin Time | 10 x 2 mL |
| EHL00026 | Thrombin Time | Erba Thrombin Time | 10 x 5 mL |
| EHL00008 | Thrombophilia | Erba Chrom Antithrombin III | 1 kit |
| EHL00009 | Thrombophilia | Erba Chrom Protein C | 1 kit |
| EHL00037 | Thrombophilia | Erba LA1 Screen | 10 x 2 mL |
| EHL00038 | Thrombophilia | Erba LA2 Confirm | 10 x 1 mL |
| EHL00029 | Factor Studies | Erba Factor II Deficient Plasma | 3 x 1 mL |
| EHL00030 | Factor Studies | Erba Factor V Deficient Plasma | 8 x 1 mL |
| EHL00031 | Factor Studies | Erba Factor VII Deficient Plasma | 3 x 1 mL |
| EHL00032 | Factor Studies | Erba Factor X Deficient Plasma | 3 x 1 mL |
| EHL00033 | Factor Studies | Erba Factor VIII Deficient Plasma | 8 x 1 mL |
| EHL00034 | Factor Studies | Erba Factor IX Deficient Plasma | 8 x 1 mL |
| EHL00035 | Factor Studies | Erba Factor XI Deficient Plasma | 3 x 1 mL |
| EHL00036 | Factor Studies | Erba Factor XII Deficient Plasma | 3 x 1 mL |
| EHL00049 | D-Dimer | Erba DDimer R60 (inclusive of Calibrator & Buffer) | 1 x 4 mL |
| EHL00012 | SHP | Erba Standard Plasma | 5 x 1 mL |
| EHL00013 | PT MultiCal | Erba PT- INR Multical | 4 x 1 mL |
| EHL00014 | Normal QC - Routine | Erba Control N | 10 x 1 mL |
| EHL00015 | Abnormal QC - Routine | Erba Control P | 10 x 1 mL |
| EHL00016 | Normal QC - Special Assays | Erba Control N Plus | 10 x 1 mL |
| EHL00017 | Abnormal QC - Special Assays | Erba Control P Plus | 10 x 1 mL |
| EHL00019 | D-Dimer | Erba DDimer Control N + P | 10 x 1 mL |
| EHL00039 | Thrombophilia | Erba LA Control High | 6 x 1 mL |
| EHL00021 | OVB | Erba Owrens Veronal Buffer | 6 x 25 mL |
| EHL00042 | Cleaning Solution | Erba Clean I | 6 x 50 mL |
| 10020399 | Cuvette | ECL cuvettes SRC-10 2x500 pcs | 1000 pcs |
| 10020478 | Cuvette | ECL cuvettes SRC-10 6x500 pcs | 3000 pcs |

For more details, please contact your local Erba Mannheim associate.



Urinalysis

Erba Mannheim prides itself with over 50 years of tradition and experience in the development, manufacture and sale of Urinalysis products into your markets. The ability to offer the right solution for every workload from patient self-testing to fully automated professional laboratory.

Urinalysis

Instruments

LAURA[®]

LAURA[®] is an effective solution for objective standard and high-grade measurement of urine samples.

400

Capacity: 400 strips per hour



Semi-automated semi-quantitative reflex photometer



User-defined setting option



Easy to use large touch screen



Basic automation for small labs (See page 3)



| Cat No | Panel/Group | Product Name | Pack size |
|----------|-------------|--------------|-----------|
| INS00063 | Analyser | LAURA | 1 |

LAURA Smart

Evaluation of the urine with LAURA Smart reader helps to eliminate any subjective interpretation of the colour reaction of the diagnostic pads and therefore remarkably contributes to the correct diagnostic of the patient.

2

Two measuring modes: Standard (60 samples/h) and Smart Timing[®] (240 samples/h)



Portable mode using batteries



Smart sample identification: sequential, sample ID



Automatic self-check at each initialization



Basic automation for small labs (See page 3)



| Cat No | Panel/Group | Product Name | Pack size |
|----------|-------------|--------------|-----------|
| INS00064 | Analyser | LAURA Smart | 1 |

For more details, please contact your local Erba Mannheim associate.

Urinalysis

Instruments

LAURA XL

Erba Mannheim urinalysis offers a solution for all your throughput workloads, from small to large.



Fully automated with 3 operating modes (Chemistry, Sediment and Hybrid)



Reusable Cuvettes



Small footprint - 943 x 675 mm



Active humidity protection

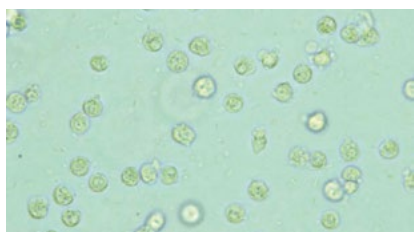


Powerful automation for mid-sized labs (See page 3)



| Cat No | Panel/Group | Product Name | Pack size |
|-----------|--------------------------|-----------------|------------|
| INS00065 | Analyser | LAURA XL | 1 |
| URPH0030 | Laura XL Analyser Strips | DekaPHAN Auto | 100 |
| URPH0031 | Laura XL Analyser Strips | UndekaPHAN Auto | 100 |
| REG 00054 | Laura XL Solution | Optisol 750 | 6x 50 mL |
| REG 00055 | Laura XL Solution | Optisol 1500 | 1x 400 mL |
| REG00060 | Quality Control | Urinorm XL | 2 x 120 mL |

WBC and WBCC in LAURA XL



Numerous WBC, 1 nRBC and Bacilli

HYA in LAURA XL

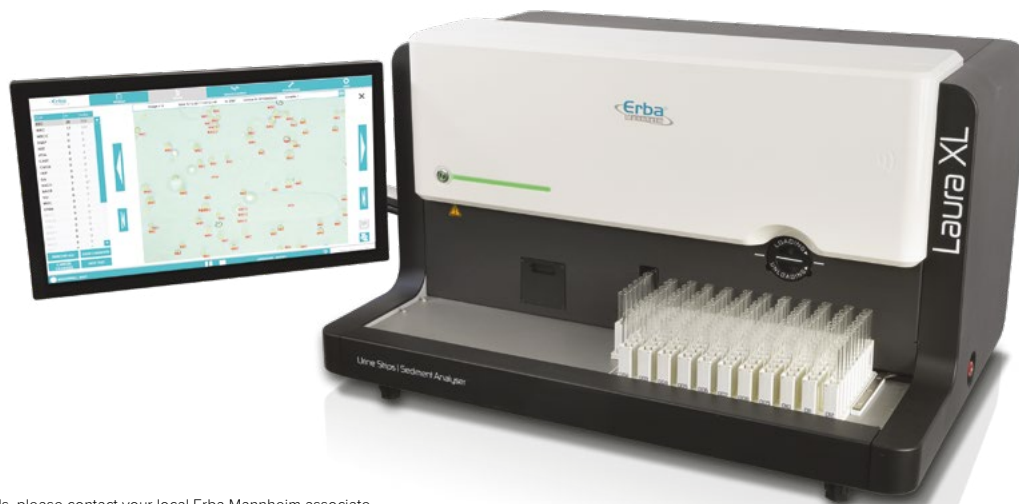


Hyaline cast and convoluted hyaline cast, 1 WBC, 1 RBC and a few BACR

CAST in LAURA XL



Granular and cellular (WBC) pathological casts



For more details, please contact your local Erba Mannheim associate.

Urinalysis

Reagents

| Cat No | Panel/Group | Product Name | Pack size |
|----------|----------------------|---------------------|--------------------|
| URPH0001 | Visual strips PHAN | AlbuPHAN | 50 |
| URPH0002 | Visual strips PHAN | GlukoPHAN | 50 |
| URPH0003 | Visual strips PHAN | HemoPHAN | 50 |
| URPH0004 | Visual strips PHAN | KetoPHAN | 50 |
| URPH0005 | Visual strips PHAN | DiaPHAN | 50 |
| URPH0006 | Visual strips PHAN | IktoPHAN | 50 |
| URPH0007 | Visual strips PHAN | TriPHAN | 50 |
| URPH0008 | Visual strips PHAN | TriPHAN | 100 |
| URPH0009 | Visual strips PHAN | TetraPHAN Dia | 50 |
| URPH0010 | Visual strips PHAN | PentaPHAN | 50 |
| URPH0011 | Visual strips PHAN | HexaPHAN | 50 |
| URPH0012 | Visual strips PHAN | HexaPHAN | 100 |
| URPH0013 | Visual strips PHAN | HeptaPHAN | 50 |
| URPH0014 | Visual strips PHAN | HeptaPHAN | 100 |
| URPH0015 | Visual strips PHAN | NonaPHAN SG | 50 |
| URPH0016 | Visual strips PHAN | NefroPHAN Leuco | 50 |
| URPH0017 | Visual strips PHAN | DekaPHAN Leuco | 50 |
| URPH0018 | Visual strips PHAN | DekaPHAN Leuco | 100 |
| URPH0019 | Visual strips PHAN | UndekaPHAN | 50 |
| URPH0020 | Visual strips PHAN | MicroalbuPHAN | 50 |
| URPH0024 | Analyser strips PHAN | DiaPHAN LAURA | 100 |
| URPH0025 | Analyser strips PHAN | TetraPHAN SG LAURA | 100 |
| URPH0026 | Analyser strips PHAN | PentaPHAN LAURA | 100 |
| URPH0027 | Analyser strips PHAN | HeptaPHAN LAURA | 100 |
| URPH0028 | Analyser strips PHAN | DekaPHAN LAURA | 100 |
| URPH0029 | Analyser strips PHAN | MicroalbuPHAN LAURA | 50 |
| REG00053 | Quality Control | Urinorm | 2x 3vials of 15 mL |



For more details, please contact your local Erba Mannheim associate.



Microbiology

Erba Mannheim's microbiology line belongs to the traditional product lines, consisting of manual and semi-automated solution for identification and antimicrobial susceptibility MIC testing standard techniques.

Microbiology

Instruments

ErbaScan

Erba Mannheim offers a solution for small to middle sized labs with its microbiology reader dedicated for identification and antimicrobial tests.



Enables evaluation of all EM strip based ID and AST tests



Expert evaluation based on EUCAST and CLSI interpretation standards, yearly updates included



LIS connectivity



Customization of the software based on laboratory workflow settings



Basic automation for small labs (See page 3)



| Cat No | Product No | Panel/Group | Product Name | Pack size |
|----------|------------|-------------|------------------------|-----------|
| INS00072 | 50004880 | Automation | ErbaScan | 1 unit |
| INS00075 | 10020496 | Automation | ErbaExpert, EN version | 1 licence |

Consumables and accessories

| Cat No | Product No | Panel/Group | Product Name | Pack size |
|----------|------------|-------------------------------|------------------------------|--------------|
| MLT00044 | 10020295 | MIKROLATEST MIC | MLT MIC G-I | 10x12 strips |
| MLT00045 | 10020296 | MIKROLATEST MIC | MLT MIC G-II | 10x12 strips |
| MLT00048 | 10020299 | MIKROLATEST MIC | MLT MIC Urine | 10x12 strips |
| MLT00046 | 10020297 | MIKROLATEST MIC | MLT MIC Neferm | 10x12 strips |
| MLT00047 | 10020298 | MIKROLATEST MIC | MLT MIC Staphy | 10x12 strips |
| MLT00043 | 10020300 | MIKROLATEST MIC | MLT MIC G+ | 10x12 strips |
| MLT00049 | 10020303 | MIKROLATEST MIC single strips | MIC Amikacin* | 36 strips |
| MLT00050 | 10020301 | MIKROLATEST MIC single strips | MIC Ampicillin* | 36 strips |
| MLT00051 | 10020302 | MIKROLATEST MIC single strips | MIC Ampicillin/Sulbactam* | 36 strips |
| MLT00052 | 10020307 | MIKROLATEST MIC single strips | MIC Cefepime* | 36 strips |
| MLT00053 | 10020312 | MIKROLATEST MIC single strips | MIC Cefazidime* | 36 strips |
| MLT00054 | 10020313 | MIKROLATEST MIC single strips | MIC Cefuroxime* | 36 strips |
| MLT00055 | 10020314 | MIKROLATEST MIC single strips | MIC Ciprofloxacin* | 36 strips |
| MLT00056 | 10020320 | MIKROLATEST MIC single strips | MIC Clindamycin* | 36 strips |
| MLT00057 | 10020321 | MIKROLATEST MIC single strips | MIC Colistin* | 36 strips |
| MLT00058 | 10020315 | MIKROLATEST MIC single strips | MIC Ertapenem* | 36 strips |
| MLT00059 | 10020317 | MIKROLATEST MIC single strips | MIC Gentamicin* | 36 strips |
| MLT00061 | 10020323 | MIKROLATEST MIC single strips | MIC Linezolid* | 36 strips |
| MLT00062 | 10020324 | MIKROLATEST MIC single strips | MIC Meropenem* | 36 strips |
| MLT00063 | 10020326 | MIKROLATEST MIC single strips | MIC Nitrofurantoin* | 36 strips |
| MLT00064 | 10020329 | MIKROLATEST MIC single strips | MIC Penicillin* | 36 strips |
| MLT00065 | 10020331 | MIKROLATEST MIC single strips | MIC Piperacillin/Tazobactam* | 36 strips |
| MLT00066 | 10020332 | MIKROLATEST MIC single strips | MIC Teicoplanin* | 36 strips |
| MLT00069 | 10020334 | MIKROLATEST MIC single strips | MIC Tigecycline* | 36 strips |

Notes:

* Quarterly production for orders exceeding qty 100 pcs, you will be contacted by local Erba Mannheim group representative

* MIKROLATEST BP; Note: MIKROLATEST BP Breakpoint AST kits are represented by traditional SENSILATEST line

For more details, please contact your local Erba Mannheim associate.

Microbiology

Consumables and accessories

| Cat No | Product No | Panel/Group | Product Name | Pack size |
|----------|------------|-------------------------------|--|---------------------|
| MLT00067 | 10020322 | MIKROLATEST MIC single strips | MIC Trimethoprim/Sulfamethoxazole* | 36 strips |
| MLT00068 | 10020336 | MIKROLATEST MIC single strips | MIC Vancomycin* | 36 strips |
| MLT00070 | 10020337 | MIC Suspension Media | MLT Suspension Medium MIC | 30 |
| MLT00071 | 10020338 | MIC Suspension Media | MLT Suspension Medium MIC G+ | 30 |
| MLT00074 | 10020339 | MIC Suspension Media | Suspension medium MIC 200 | 2 x 200 mL |
| MLT00075 | 10020340 | MIC Suspension Media | Suspension medium MIC G+ 200 | 2 x 200 mL |
| MLT00008 | 10020290 | MIKROLATEST ID | MLT ENTEROtest 24 N | 40 |
| MLT00006 | 10003391 | MIKROLATEST ID | MLT ENTEROtest 24 | 40 |
| MLT00005 | 10003376 | MIKROLATEST ID | MLT ENTEROtest 16 | 60 |
| MLT00009 | 10003377 | MIKROLATEST ID | MLT ENTERO-Screen | 36 |
| MLT00007 | 10003390 | MIKROLATEST ID | MLT ENTERO-RAPID 24 | 40 |
| MLT00010 | 10003388 | MIKROLATEST ID | MLT NEFERMtest 24 | 40 |
| MLT00013 | 10010223 | MIKROLATEST ID | MLT STAPHYtest 24 | 40 |
| MLT00015 | 10010245 | MIKROLATEST ID | MLT STREPTOtest 24 | 40 |
| MLT00001 | 10003382 | MIKROLATEST ID | MLT NEISSERIAtest | 36 |
| MLT00001 | 10003366 | MIKROLATEST ID | MLT ANAEROTest 23 | 40 |
| MLT00033 | 10003380 | MIKROLATEST ID | MLT URE-HPtest | 288 |
| MLT00003 | 10010269 | MIKROLATEST ID | MLT CANDIDA Screen | 36 |
| MLT00032 | 10010256 | MIKROLATEST ID | MLT OFtest | 288 |
| MLT00028 | 10010255 | MIKROLATEST ID | MLT INDOLtest | 140 |
| MLT00039 | 10003324 | MIKROLATEST ID | MLT STRIP OXtest | 50 |
| MLT00038 | 10003323 | MIKROLATEST ID | MLT STRIP ONPtest | 50 |
| MLT00036 | 10003321 | MIKROLATEST ID | MLT STRIP HIPPURATtest | 50 |
| MLT00041 | 10003329 | MIKROLATEST ID | MLT STRIP VPtest | 50 |
| MLT00035 | 10003326 | MIKROLATEST ID | MLT STRIP COLtest | 50 |
| MLT00040 | 10003344 | MIKROLATEST ID | MLT STRIP PYRAtest | 50 |
| MLT00034 | 10010232 | MIKROLATEST ID | MLT STRIP b-LACTAMtest | 50 |
| MLT00037 | 10010254 | MIKROLATEST ID | MLT STRIP INDOXYLtest | 50 |
| MLT00083 | 50001517 | MIKROLATEST ID | MLT DISC BACITRACIN 10 UI | 100 |
| MLT00084 | 50001518 | MIKROLATEST ID | MLT DISC BACITRACIN S | 100 |
| MLT00086 | 50001522 | MIKROLATEST ID | MLT DISC OPTOCHIN | 100 |
| MLT00087 | 50001523 | MIKROLATEST ID | MLT DISC V+K DISK | 100 |
| MLT00085 | 50001697 | MIKROLATEST ID | MLT DISC NOVOBIOCIN | 100 |
| MLT00088 | 50001519 | MIKROLATEST ID | MLT DISC V-FAKTOR | 100 |
| MLT00089 | 50001520 | MIKROLATEST ID | MLT DISC X-FAKTOR | 100 |
| MLT00090 | 50001521 | MIKROLATEST ID | MLT DISC X+V FAKTOR | 100 |
| MLT00031 | 10010243 | MIKROLATEST ID | MLT DISC NITROCEFIM | 50 |
| MLT00022 | 10003375 | MIKROLATEST ID | MLT REAGENT FOR TEST OXIDASE | 250 |
| MLT00019 | 10003368 | MIKROLATEST ID | MLT REAGENT FOR TEST HIPPURATE | 200 |
| MLT00020 | 10003372 | MIKROLATEST ID | MLT REAGENT FOR TEST INDOL | 310(kit)/70(strip) |
| MLT00016 | 10003369 | MIKROLATEST ID | MLT REAGENT FOR TEST ACETOINE | 270(kit)/90(strip) |
| MLT00017 | 10003370 | MIKROLATEST ID | MLT REAGENT FOR TEST PHENYLALANINE | 230 |
| MLT00021 | 10003373 | MIKROLATEST ID | MLT REAGENT FOR TEST NITRATES | 460 |
| MLT00018 | 10003374 | MIKROLATEST ID | MLT REAGENT FOR TEST PHOSPHATASE | 250 |
| MLT00023 | 10003379 | MIKROLATEST ID | MLT REAGENT FOR TEST PYR | 800(kit)/130(strip) |
| MLT00024 | 10003367 | MIKROLATEST ID | MLT SUSP. MEDIUM FOR ANAEROTEST 23 | 20 |
| MLT00025 | 10003381 | MIKROLATEST ID | MLT SUSP. MEDIUM FOR NEISSERIATEST | 18 |
| MLT00027 | 10010246 | MIKROLATEST ID | MLT SUSP. MEDIUM FOR STREPTOTEST 24 | 20 |
| MLT00030 | 10003341 | MIKROLATEST ID | MLT mOXItest | 15 |
| MLT00029 | 10003342 | MIKROLATEST ID | MLT mCOLtest | 15 |
| MLT00042 | 10003371 | Mikrolatest Others | MLT PARAFINE OIL STERIL. | 750 |
| INS00062 | 50001529 | MIKROLA Accessories | DLM II | 1 pc |
| 50001530 | 50001530 | MIKROLA Accessories | TUBES FOR DENSI-LA-METER (20 PCS/PCKG) | 20 pcs |
| 50001715 | 50001715 | MIKROLA Accessories | VORTEX | 1 pc |

Notes:

* Quarterly production for orders exceeding qty 100 pcs, you will be contacted by local Erba Mannheim group representative

* MIKROLATEST BP; Note: MIKROLATEST BP Breakpoint AST kits are represented by traditional SENSILATEST line

For more details, please contact your local Erba Mannheim associate.



Molecular

CE Marked Molecular Diagnostics Assay for Covid-19. The ErbaMDx SARS-COV-2 RT-PCR kit is a molecular diagnostic test that aids the detection and diagnosis of Covid-19 infections and is based on latest nucleic acid amplification technologies. It is a real-time reverse transcriptase PCR test that has been developed utilizing universally trusted priming sites with updated primer sequences to maximize long term performance.

Molecular

Assays

ErbaMDx SARS-CoV-2 RT-PCR Kit

It is a single step, 1-vial lyophilized mastermix, with room temperature transportation and storage, combining a number of features that are important to clinical laboratories, contributing towards high turnaround time and result quality and safety.



Highly specific with dual targets



Room temperature transportation and storage



Sensitive LOD of 200 copies/mL



Easy to use - 1 step lyophilized master mix



Basic automation for small labs (See page 3)



| Cat No | Product No | Panel/Group | Product Name | Pack size |
|----------|------------|--------------------|-------------------------------|-----------|
| PCR00001 | 10020773 | Molecular/Reagents | ErbaMDx SARS-CoV-2 RT-PCR Kit | 50 tests |



Laboratory Software Solutions

Making digital transformation
affordable for labs everywhere.

CAREDATA™

Laboratory Software Solutions

LIMS and QC Analytics Software

CARE LabTrak®

A cloud-based Laboratory Information Management System (LIMS) facilitating digital transformation in the clinical laboratory market, with seamless workflow automation and real time tracking enabling end to end automation of the entire processes.



Configurable workflow with high level of scalability and effective stock management



Cloud-based Multi-Tenant Model with Secured Patient Portal enabling online data access



Sample management with real time tracking and visual alerts based on dynamic results reporting



Bidirectional data flow with device integration and roles based user access



| Cat No | Panel/Group | Product Name |
|----------|-------------|--|
| 99000001 | Software | Erba CARE LabTrak® GOLD LIS Module |
| 99000002 | Software | Erba CARE LabTrak® GOLD LIS Module + 2 interfaces |
| 99000003 | Software | Erba CARE LabTrak® Additional Interfaces |
| 99000004 | Maintenance | Erba CARE LabTrak® Annual Maintenance (Year 2 onwards) |
| 99000008 | Training | Onsite training and implementation |

CARE Konnekt®

A unique cloud-based middleware solution that adds immense value to the Lab Manager in efficiently managing the entire lab operations in typical multicentre environment.



Connectivity solutions to all the lab devices



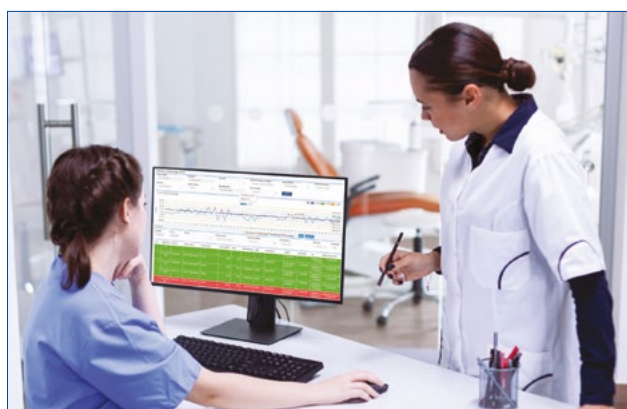
Tracking entropy of reagent consumption



Asset management solutions including inventory alerts based on definable rules



Control and monitoring dashboard for performance optimisation



| Cat No | Panel/Group | Product Name |
|----------|-------------|--|
| 99000005 | Software | Erba CARE Konnekt® Device interface unidirectional |
| 99000006 | Software | Erba CARE Konnekt® Device interface bidirectional |
| 99000007 | Maintenance | Erba CARE Konnekt® Annual Maintenance (Year 2 onwards) |
| 99000008 | Training | Onsite training and implementation |

For more details, please contact your local Erba Mannheim associate.

Customer Care

At Erba, our customers are our first priority. We provide comprehensive after sales service through a strong technical, application and sales support network.

Sales

We have a network of over 100 distributors and 9 subsidiaries across the globe to support our customers.

Technical

The technical and application support team forms the backbone of Erba. Our qualified engineers undergo regular training to effectively troubleshoot any technical snags with the instruments.

Application

The team guides the end users on the functionalities and maintenance of the instrument. They deliver technical support for the software applications and technologies relevant to the product.

Purchasing Our Products

We have a network of over 100 distributors and 9 subsidiaries across the globe to support our customers.

Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno,
Czech Republic

Email: sales@erbamannheim.com

www.erbamannheim.com

Terms and Conditions:

1. Payment: By Advance TT (Telegraphic Transfer) / Irrevocable L/C
2. Delivery: Within 4-6 weeks from the date of receipt of L/C or Telegraphic Transfer
3. Validity: Above Distribution Prices are Valid for one year, from effective date and are subject to change with prior notice.
4. Delivery Terms: Ex-Works, Brno, Czech Republic



Serving millions in 100+ countries

Making Automation Affordable
for Labs Everywhere

Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno,
Czech Republic

Email: sales@erbamannheim.com

www.erbamannheim.com

