

SYSPACKS™

Reagents for
ERBA XL Analysers



 Erba Lachema s.r.o.
Karásek 1d, 621 00 Brno, Czech Republic
Tel.: +420 517 077 111, fax: +420 517 077 077
E-mail: diagnostics@erbalachema.com
www.erbalachema.com



Contact info / map

**Ready-to-Use
Reliability**

CLINICAL CHEMISTRY

| CAT.NO. | PRODUCT NAME (ANALYTE) | PACK NAME | PACKAGE SIZE | | | METHOD |
|----------|--------------------------------|---------------------|----------------|-----------------|--------------------|------------------------------|
| XSYS0001 | ALBUMIN | ALB 440 | R1:10 x 44 ml | | | BCG |
| XSYS0002 | ALKALINE PHOSPHATASE | ALP 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | optim. IFCC (AMP buffer) |
| XSYS0003 | ALPHA AMYLASE (SINGLE REAGENT) | AMY 110 | R1: 5 x 22 ml | | | CNP-G, single reagent |
| XSYS0017 | ALT/GPT | ALT/GPT 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | mod. IFCC |
| XSYS0074 | ALT/GPT | ALT/GPT 564 XL-1000 | R1: 6 x 72 ml | R2: 6 x 22 ml | | mod. IFCC |
| XSYS0016 | AST/GOT | AST/GOT 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | mod. IFCC |
| XSYS0073 | AST/GOT | AST/GOT 564 XL-1000 | R1: 6 x 72 ml | R2: 6 x 22 ml | | mod. IFCC |
| XSYS0028 | BILIRUBIN DIRECT | BIL D 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | Walter-Gerarde |
| XSYS0023 | BILIRUBIN TOTAL | BIL T 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | Walter-Gerarde |
| XSYS0086 | BILIRUBIN DIRECT DCA | BIL D DCA 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | with DCA |
| XSYS0087 | BILIRUBIN TOTAL DCA | BIL T DCA 330 | R1: 6 x 44 ml | R2: 3 x 22 ml | | with DCA |
| XSYS0007 | CALCIUM | CA 120 | R1: 10 x 12 ml | | | Arsenaso III |
| XSYS0022 | CREATINE KINASE | CK 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | optim. IFCC, DGKCH |
| XSYS0029 | CREATINE KINASE MB | CK MB 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | immuno-inhibition |
| XSYS0024 | CREATININE | CREA 275 | R1: 5 x 44 ml | R2: 5 x 11 ml | | Jaffé |
| XSYS0076 | CREATININE | CREA 564 XL-1000 | R1: 6 x 72 ml | R2: 6 x 22 ml | | Jaffé |
| XSYS0085 | CREATININE ENZYMATIC | CREA ENZ 200 | R1: 5 x 30 ml | R2: 5 x 10 ml | | enzymatic |
| XSYS0011 | GAMMAGLUTAMYLTRANSFERASE | GGT 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | Persijn van der Slik |
| XSYS0077 | GAMMAGLUTAMYLTRANSFERASE | GGT 330 XL-1000 | R1: 6 x 44 ml | R2: 3 x 22 ml | | Persijn van der Slik |
| XSYS0012 | GLUCOSE | GLU 440 | R1:10 x 44 ml | | | GOD,POD |
| XSYS0069 | GLUCOSE | GLU 576 XL-1000 | R1: 8 x 72 ml | | | GOD,POD |
| XSYS0043 | HDL DIRECT | HDL C 160 | R1: 4 x 30 ml | R2: 4 x 10 ml | | direct method with PVS,PEGME |
| XSYS0078 | HDL DIRECT | HDL C 360 XL-1000 | R1: 4 x 68 ml | R2: 4 x 22 ml | | direct method with PVS,PEGME |
| XSYS0008 | CHLORIDE | CL 120 | R1: 10 x 12 ml | | | thiocyanate |
| XSYS0009 | CHOLESTEROL | CHOL 440 | R1:10 x 44 ml | | | CHOD,PAP |
| XSYS0070 | CHOLESTEROL | CHOL 576 XL-1000 | R1: 8 x 72 ml | | | CHOD,PAP |
| XSYS0049 | IRON | FE 125 | R1: 4 x 25 ml | R2: 2 x 12,5 ml | Standard: 2 x 2 ml | ferrozine |
| XSYS0013 | LACTATEDEHYDROGENASE-P | LDH 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | optim. DGKCH (pyruvate) |
| XSYS0044 | LDL DIRECT | LDL C 80 | R1: 2 x 30 ml | R2: 2 x 10 ml | | direct method with PVS,PEGME |
| XSYS0081 | LIPASE | LIP 110 | R1: 2 x 44 ml | R2: 2 x 11 ml | | enzymatic, colorimetric |
| XSYS0040 | MAGNESIUM | MG 88 | R1: 2 x 44 ml | | | xylidyl blue |
| XSYS0027 | MICROPROTEIN | MP 120 | R1: 10 x 12 ml | | Standard: 1x 5 ml | pyrogallol red |
| XSYS0015 | PHOSPHORUS | PHOS 120 | R1: 10 x 12 ml | | | UV molybdate |
| XSYS0018 | TOTAL PROTEIN | TP 440 | R1:10 x 44 ml | | | biuret, single reagent |
| XSYS0041 | TRIGLYCERIDES | TG 440 | R1:10 x 44 ml | | | GPO,PAP, single reagent |
| XSYS0071 | TRIGLYCERIDES | TG 576 XL-1000 | R1: 8 x 72 ml | | | GPO,PAP, single reagent |
| XSYS0050 | UIBC | UIBC 125 | R1: 4 x 25 ml | R2: 2 x 12,5 ml | Standard: 2 x 2 ml | ferrozine |
| XSYS0020 | UREA | UREA 275 | R1: 5 x 44 ml | R2: 5 x 11 ml | | Urease, GLDH |
| XSYS0075 | UREA | UREA 564 XL-1000 | R1: 6 x 72 ml | R2: 6 x 22 ml | | Urease, GLDH |
| XSYS0042 | URIC ACID (SINGLE REAGENT) | UA 440 | R1:10 x 44 ml | | | enzymatic, single reagent |
| XSYS0072 | URIC ACID (SINGLE REAGENT) | UA 576 XL-1000 | R1: 8 x 72 ml | | | enzymatic, single reagent |

IMMUNOASSAY

| CAT.NO. | PRODUCT NAME (ANALYTE) | PACK NAME | PACKAGE SIZE | | | METHOD |
|----------|------------------------------------|-----------|---------------|--------------------------------|---------------|-----------------------------------|
| XSYS0046 | ANTISTREPTOLYSIN (O) | ASO | R1: 2 x 40 ml | R2: 2 x 10 ml | | latex enhanced immunoturbidimetry |
| XSYS0047 | C-REACTIVE PROTEIN | CRP | R1: 2 x 40 ml | R2: 2 x 10 ml | | immunoturbidimetry |
| XSYS0084 | C- REACTIVE PROTEIN HIGH SENSITIVE | CRP HS | R1: 2 x 40 ml | R2: 2 x 8 ml | | immunoturbidimetry |
| XSYS0054 | HbA1C | HbA1C | R1: 1 x 24 ml | R2a: 1 x 8 ml R2b: 1 x 4 ml | R3: 2 x 50 ml | latex enhanced immunoturbidimetry |
| XSYS0083 | MICROALBUMIN | MAL | R1: 2 x 30 ml | R2: 1 x 10 ml | | immunoturbidimetry |
| XSYS0048 | RHEUMATOID FACTOR | RF | R1: 2 x 40 ml | R2: 2 x 8 ml | | immunoturbidimetry |

CALIBRATION AND CONTROL MATERIALS

| CAT.NO. | PRODUCT NAME (ANALYTE) | PACK NAME | PACKAGE SIZE | | | METHOD |
|----------|------------------------|---------------|-----------------|---------------|--|--|
| XSYS0034 | XL MULTICAL | XL MULTICAL | R1: 4x3 ml | | | certified human multicalibrator |
| XSYS0061 | HDL/LDL CALIBRATOR | HDL/LDL CAL | R1: 2x1 ml | | | certified human calibrator for HDL and LDL cholesterol |
| BLT00080 | ERBA NORM | ERBA NORM | R1: 4x5 ml | Water 1x20 ml | | certified human multicontrol sera |
| BLT00081 | ERBA PATH | ERBA PATH | R1: 4x5 ml | Water 1x20 ml | | certified human multicontrol sera |
| XSYS0051 | ASO CALIBRATOR | ASO CAL SH | R1: 1 x 1 ml | | | certified human calibrator for ASO |
| BLT20004 | ASO CONTROL | ASO CON | R1: 1 x 1 ml | | | certified human control serum for ASO |
| XSYS0053 | CRP CALIBRATOR | CRP CAL SH | R1: 1 x 1 ml | | | certified human calibrator for CRP |
| XSYS0088 | CRP-HS CALIBRATOR | CRP-HS CAL | R1: 1 x 1 ml | | | certified human calibrator for CRP-HS |
| BLT20013 | CRP CONTROL | CRP CON H | R1: 1 x 1 ml | | | certified human control serum for CRP |
| BLT20014 | CRP CONTROL | CRP CON L | R1: 1 x 1 ml | | | certified human control serum for CRP |
| XSYS0057 | HbA1c CALIBRATOR SET | HbA1c CAL SET | R1: 4 x 0.25 ml | | | certified human calibrator for HbA1C |
| XSYS0056 | HbA1c CONTROL | HbA1c CON H | R1: 1 x 0.25 ml | | | certified human control serum for HbA1C |
| XSYS0055 | HbA1c CONTROL | HbA1c CON L | R1: 1 x 0.25 ml | | | certified human control serum for HbA1C |
| XSYS0052 | RF CALIBRATOR | RF CAL SH | R1: 1 x 1 ml | | | certified human calibrator for RF |
| BLT20039 | RF CONTROL | RF CON | R1: 1 x 1 ml | | | certified human control serum for RF |

SOLUTIONS FOR ISE

| CAT.NO. | PRODUCT NAME (ANALYTE) | PACK NAME | PACKAGE SIZE | | | METHOD |
|----------|------------------------|----------------|--------------|---------------|--|----------------------|
| XSYS0064 | XL CALIBRANT B | XL CAL A | R1: 3x500 ml | | | water standard |
| XSYS0065 | XL CALIBRANT A | XL CAL B | R1: 1x52 ml | | | water standard |
| XSYS0062 | XL ISE CLEANING | XL ISE CLEAN | R1: 1x52 ml | | | kinase based cleaner |
| XSYS0063 | XL ISE 4 CLEANING | XL ISE 4 CLEAN | R1: 1x90 ml | R2: 6 x 0.3 g | | pepsin based cleaner |
| XSYS0067 | XL URINE DILUENT | XL URINE DIL | R1: 1x52 ml | | | urine diluent |

WASHING SOLUTIONS

| CAT.NO. | PRODUCT NAME (ANALYTE) | PACK NAME | PACKAGE SIZE | | | METHOD |
|----------|------------------------|--------------------|--------------|------------|--|---|
| XSYS0066 | XL WASH | XL WASH | R1: 4x100 ml | | | wash solution for daily washing |
| XSYS0058 | XL AUTOWASH AC | XL AUTOWASH AC | R1: 1x500 ml | | | acid wash solution for occasional washing |
| XSYS0059 | XL AUTOWASH AL | XL AUTOWASH AL | R1: 1x500 ml | | | acid wash solution for occasional washing |
| XSYS0082 | XL AUTOWASH AC/AL | XL AUTOWASH AC/ AL | R1: 5x44 ml | R1:5x44 ml | | acid and alkali solution for occasional washing |