

DECLARATION OF CONFORMITY

IN VITRO DIAGNOSTIC MEDICAL DEVICES DIRECTIVE 98/79/EC

We

Randox Laboratories Ltd
55 Diamond Road Crumlin
Co. Antrim, UK BT29 4QY

Certify These Products Conform to the Directive 98/79/EC

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|--------|------------------------------------|----------------------------|-------------------|
| AA2471 | ALPHA-1 ANTITRYPSIN | IMMUNOTURB. | R1 3x16, R2 3x5 |
| AB 362 | ALBUMIN | BCG | 6x100 |
| AB2806 | ALBUMIN | BCP (DIMENSION®) | 480T |
| AB3800 | ALBUMIN (Liquid) | BCG (RX series) | 9x51 |
| AC1011 | ACID PHOS. | KINETIC (FAST RED) | 20x3 |
| AD 189 | ALDOLASE | UV | 5x20 |
| AD5000 | ALDOLASE CALIBRATOR | | 3x1 |
| AD5001 | ALDOLASE CONTROL LEVEL 2 | | 3x1 |
| AD5002 | ALDOLASE CONTROL LEVEL 3 | | 3x1 |
| AE1032 | BOVINE ASSAYED MULTI-SERA LEVEL 3 | | 20x5 |
| AG2472 | ALPHA-1 ACID GLYCOPROTEIN | IMMUNOTURB. | R1 3x16, R2 3x5 |
| AL 100 | ALT (GPT) (manual only) | COLOR. | 2x100 |
| AL 146 | ALT (GPT) (manual only) | COLOR. | 2x100 |
| AL1027 | BOVINE ASSAYED MULTI-SERA LEVEL 1 | | 20x5 |
| AL1200 | ALT (GPT) | IFCC | 20x2 |
| AL1205 | ALT (GPT) | IFCC | 10x10 |
| AL1268 | ALT (GPT) | IFCC | 5x20 |
| AL2360 | ALT (GPT) | IFCC | 5x100 |
| AL2808 | ALT (GPT) | IFCC WITH P5P (DIMENSION®) | 4x60T |
| AL3801 | ALT (GPT) (Liquid) | MOD. DGKC (RX series) | R1 6x51, R2 6x14 |
| AL3875 | ALT (GPT) (Liquid) (Mono Reagent) | IFCC (RX daytona™) | 6x20.5 |
| AL7904 | ALT (GPT) (Liquid) | IFCC | R1 7x50, R2 2x44 |
| AL7930 | ALT (GPT) (Liquid) | IFCC | R1 7x100, R2 3x60 |
| AM1015 | AMMONIA | UV | 10x5 |
| AM1054 | AMMONIA | UV NADH | 20x3 |
| AM3979 | AMMONIA | UV | 4x95T |
| AN1026 | BOVINE ASSAYED MULTI-SERA LEVEL 2 | | 20x5 |
| AP 307 | ALK. PHOS. | DEA | 10x10 |
| AP 311 | ALK. PHOS. | AMP | 10x10 |
| AP 313 | ALK. PHOS. | AMP | 5x100 |
| AP 542 | ALK. PHOS. | DEA | 20x3 |
| AP2809 | ALK. PHOS. | AMP (DIMENSION®) | 360T |
| AP3802 | ALK. PHOS. (Liquid) | AMP (IFCC) (RX series) | R1 6x51, R2 6x14 |
| AP3803 | ALK. PHOS. (Liquid) | DEA (DGKC) (RX series) | R1 6x51, R2 6x14 |
| AP3877 | ALK. PHOS. (Liquid) (Mono Reagent) | AMP (RX series) | 6x20.5 |
| AP3882 | ALK. PHOS. (Liquid) (Mono Reagent) | DEA (RX series) | 6x20.5 |
| AP7927 | ALK. PHOS. (Liquid) | AMP | R1 5x100, R2 5x20 |
| AS 101 | AST (GOT) (manual only) | COLOR. | 2x100 |
| AS 147 | AST (GOT) (manual only) | COLOR. | 2x100 |
| AS1202 | AST (GOT) | IFCC | 20x2 |
| AS1204 | AST (GOT) | IFCC | 10x10 |
| AS1267 | AST (GOT) | IFCC | 5x20 |
| AS2359 | AST (GOT) | IFCC | 5x100 |
| AS2800 | AST (GOT) | IFCC WITH P5P (DIMENSION®) | 360T |
| AS3804 | AST (GOT) (Liquid) | MOD. IFCC (RX series) | R1 6x51, R2 6x14 |
| AS3876 | AST (GOT) (Liquid) (Mono Reagent) | IFCC (RX series) | 6x20 |
| AS7905 | AST (GOT) (Liquid) | IFCC | R1 7x50, R2 2x44 |
| AS7938 | AST (GOT) (Liquid) | IFCC | R1 7x100, R2 3x60 |

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| AU2352 | | URINE ASSAYED CONTROL LEVEL 2 | | 12x10 |
| AU2353 | | URINE ASSAYED CONTROL LEVEL 3 | | 12x10 |
| AY1580 | | AMYLASE | ETHYLIDENE PNPG7 | 20x5 |
| AY1582 | | AMYLASE | ETHYLIDENE PNPG7 | 9x20 |
| AY2811 | | AMYLASE | CNPG3 (DIMENSION®) | 240T |
| AY2862 | | AMYLASE PANCREATIC (Liquid) | EPS (DIMENSION®) | 280T |
| AY3805 | | AMYLASE (Liquid) | EPS (RX series) | R1 4x16, R2 4x5 |
| AY3855 | | AMYLASE PANCREATIC (Liquid) | EPS (RX series) | R1 4x16, R2 4x5 |
| AY7607 | | AMYLASE/AMYLASE PANCREATIC (Liquid) | EPS | R2 6x100 |
| AY7647 | | AMYLASE | EPS | 6x200 |
| AY7931 | | AMYLASE (Liquid) | EPS | R1 6x50, R2 4x18 |
| AY7932 | | AMYLASE (Liquid) | EPS | R1 6x20, R2 3x10 |
| AY7934 | | AMYLASE PANCREATIC (Liquid) | EPS | R1 6x20, R2 3x10 |
| AY9707 | | AMYLASE (Liquid) | EPS | R1 9x63, R2 9x16 |
| AY9708 | d AY7934 | AMYLASE PANCREATIC (Liquid) | EPS | R1 9x63, R2 9x16 |
| BE 454 | | BILIRUBIN ELEVATED | | 10x3 |
| BI2672 | | BILE ACIDS | COLOR. | R1 10x10, R2 1x30 |
| BI3663 | | BILE ACIDS (Liquid) | COLOR. 5th GEN. (RX series) | R1 2x18, R2 2x8 |
| BI7982 | | BILE ACIDS | COLOR. 5th GEN. | R1 6x50, R2 6x18 |
| BL5001 | . | BLOOD GAS CONTROL LEVEL 1 | | 30x1.8 |
| BL5002 | . | BLOOD GAS CONTROL LEVEL 2 | | 30x1.8 |
| BL5003 | . | BLOOD GAS CONTROL LEVEL 3 | | 30x1.8 |
| BM1362 | | B2 MICROGLOBULIN CALIBRATOR | | 3x1 |
| BM3887 | | B2 MICROGLOBULIN | IMMUNOTURBIDIMETRIC | R1 1x10, R2 1x10 |
| BR 243 | | BILIRUBIN (Liquid) | DCA | 2x100 |
| BR 411 | | BILIRUBIN (Liquid) | JENDRASSIK | 1x225 |
| BR 412 | | BILIRUBIN (Liquid) | JENDRASSIK | 2x625 |
| BR2361 | | BILIRUBIN (TOTAL) (Liquid) | MOD. JENDRASSIK | 2x250 |
| BR2362 | | BILIRUBIN (DIRECT) (Liquid) | MOD. JENDRASSIK | 2x250 |
| BR2801 | | BILIRUBIN (DIRECT) | MOD. JENDRASSIK (DIMENSION®) | 320T |
| BR2802 | | BILIRUBIN (TOTAL) | MOD. JENDRASSIK (DIMENSION®) | 480T |
| BR3807 | | BILIRUBIN (DIRECT) (Liquid) | JENDRASSIK (RX series) | R1 2x30, R2 8x4 |
| BR3859 | | BILIRUBIN (TOTAL) | JENDRASSIK (RX series) | R1 2x50, R2 8x4 |
| BR7939 | | BILIRUBIN | DPD | R1 6x50, R2 3x20 |
| CA 590 | | CALCIUM | CPC/AMP | 1x200 |
| CA2390 | | CALCIUM | ARSENAZO | 6x100 |
| CA2807 | | CALCIUM | CPC/AMP (DIMENSION®) | 480T |
| CA3871 | | CALCIUM (Liquid) (Mono Reagent) | ARSENAZO (RX series) | 9x51 |
| CA7941 | | CALCIUM (Liquid) | CPC/AMP | R1 6x50, R2 3x50 |
| CA9714 | d CA7941 | CALCIUM (Liquid) | CPC/AMP | R1 9x46, R2 9x20 |
| CAL2350 | | CALIBRATION SERA LEVEL 2 | | 20x5 |
| CAL2351 | | CALIBRATION SERA LEVEL 3 | | 20x5 |
| CD 116 | | CO2 TOTAL | 380 nm | 10x10 |
| CD 127 | | CO2 TOTAL | 340 nm | 10x10 |
| CD 129 | | CO2 TOTAL | 340 nm | 10x50 |
| CD 136 | d CD4006 | CO2 TOTAL | 380 nm | 5x100 |
| CD1354 | | CO2 TOTAL (Liquid) | 380 nm | 6x20 |
| CD4006 | . | CO2 TOTAL | 415 nm | R1 4x21.7 |

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| CD7942 | CO2 TOTAL | 380 nm | R1 6x50 |
| CE 190 | CHOLINESTERASE (BUTYRYL) | COLOR. | 5x30 |
| CE7944 | CHOLINESTERASE (BUTYRYL) | COLOR. | R1 6x40, R2 6x9 |
| CF1500 | C.S.F. CONTROL LEVEL 2 | | 10x3 |
| CF1501 | C.S.F. CONTROL LEVEL 3 | | 10x3 |
| CG5021 | • COAGULATION CONTROL LEVEL 1 | | 12 x 1 |
| CG5022 | • COAGULATION CONTROL LEVEL 2 | | 12 x 1 |
| CG5023 | • COAGULATION CONTROL LEVEL 3 | | 12 x 1 |
| CH 200 | CHOLESTEROL (Liquid) | CHOD-PAP | 6x30 |
| CH 201 | CHOLESTEROL (Liquid) | CHOD-PAP | 6x100 |
| CH 202 | CHOLESTEROL (Liquid) | CHOD-PAP | 6x250 |
| CH 203 | HDL-CHOLESTEROL (Liquid) | PHOSPHOTUNG | 4x80 |
| CH1383 | • HDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 3x2.5L, R2 1x2.5L |
| CH1384 | • LDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 3x2.5L, R2 1x2.5L |
| CH2652 | HDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x30, R2 3x20 |
| CH2655 | HDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x78, R2 3x52 |
| CH2656 | LDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x78, R2 3x52 |
| CH2657 | LDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x30, R2 3x20 |
| CH2664 | HDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 5x252 |
| CH2665 | HDL-CHOLESTEROL (Liquid) | CLEARANCE | R2 3x150 |
| CH2673 | HDL/LDL-CHOLESTEROL CALIB. | CLEARANCE | 3x1 |
| CH2823 | CHOLESTEROL | CHOD-PAP (DIMENSION®) | 480T |
| CH2849 | HDL-CHOLESTEROL | CLEARANCE (DIMENSION®) | 240T |
| CH2850 | LDL-CHOLESTEROL | CLEARANCE (DIMENSION®) | 160T |
| CH2861 | HDL-CHOLESTEROL (AHD) | CLEARANCE (DIMENSION®) | 240T |
| CH3810 | CHOLESTEROL (Liquid) | CHOD-PAP (RX series) | 9x51 |
| CH3811 | HDL-CHOLESTEROL (Liquid) | CLEARANCE (RX series) | R1 3x51, R2 3x20 |
| CH3841 | LDL-CHOLESTEROL (Liquid) | CLEARANCE (RX series) | R1 3x51, R2 3x20 |
| CH5715 | d No Alternative CHOLESTEROL | CHOD-PAP | 600T |
| CH5730 | HDL-CHOLESTEROL | CLEARANCE | 540T |
| CH5731 | LDL-CHOLESTEROL | CLEARANCE | 540T |
| CH7657 | CHOLESTEROL (Liquid) | CHOD-PAP | 6x500 |
| CH7945 | CHOLESTEROL E.P. (Liquid) | CHOD-PAP | R1 9x50 |
| CH9701 | HDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x20, R2 2x20 |
| CH9702 | LDL-CHOLESTEROL (Liquid) | CLEARANCE | R1 6x20, R2 2x20 |
| 562555 | sLDL-C | CLEARANCE | 50T |
| CH9715 | CHOLESTEROL (Liquid) | CHOD-PAP | R1 12x66 |
| CK 110 | CK-NAC | DGKC | 20x2.5 |
| CK 113 | CK-NAC | DGKC | 6x30 |
| CK 335 | CK-NAC | DGKC | 20x3.0 |
| CK 522 | CK-NAC | DGKC | 10x10 |
| CK1212 | CK-MB CONTROL | | 10x2 |
| CK1296 | CK-MB | IMMUNOINHIBITION | 19x2.5 |
| CK1551 | CK-MB | IMMUNOINHIBITION | 5x30 |
| CK1553 | CK-MB | IMMUNOINHIBITION | 5x20 |
| CK2393 | CK-MB CALIB. | | 10x1 |
| CK2813 | CK-NAC | SZASZ (DIMENSION®) | 480T |
| CK3812 | CK-NAC | DGKC (RX series) | R1 4x20, R2 4x6 |

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| CK3813 | CK-MB | DGKC (RX series) | R1 4x20, R2 4x6 |
| CK3878 | CK-NAC (Liquid) (Mono Reagent) | IFCC (RX series) | 6x20.5 |
| CK3879 | CK-MB (Liquid) (Mono Reagent) | IMMUNOINHIBITION (RX series) | 6x20.5 |
| CK3892 | CK-NAC (Liquid) | ENZYMATIC | R1 4x16.9, R2 4x5.5 |
| CK3893 | CK-MB (Liquid) | ENZYMATIC | R1 4x20, R2 4x6 |
| CK7651 | CK-NAC (Liquid) | DGKC | R1 3x200 |
| CK7652 | CK-NAC (Liquid) | DGKC | R2 3x100 |
| CK7946 | CK-MB | IMMUNOINHIBITION | R1 6x20, R2 3x10 |
| CK7947 | CK-NAC | DGKC | R1 6x20, R2 3x10 |
| CK9717 | CK-MB | IMMUNOINHIBITION | R1 6x21, R2 2x15 |
| CL1645 | CHLORIDE | THYOCYANATE | 6x500 |
| CM3845 | COMPLEMENT COMPONENT 3 (Liquid) | IMMUNOTURB. (RX series) | R1 3x20, R2 3x6 |
| CM3846 | COMPLEMENT COMPONENT 4 (Liquid) | IMMUNOTURB. (RX series) | R1 3x20, R2 3x6 |
| CP1423 | CRP (Complete Kit with Disposable Cards) | LATEX SLIDE TEST | 100T |
| CP2179 | CRP CALIB. (Multi-point, liquid) | IMMUNOTURB. | 3x1 |
| CP2476 | CRP HIGH SENSITIVITY CONTROL LEVEL 1 (Liquid) | L. E. I. | 10x1 |
| CP2477 | CRP HIGH SENSITIVITY CONTROL LEVEL 2 (Liquid) | L. E. I. | 10x1 |
| CP2478 | CRP HIGH SENSITIVITY CALIB. SERIES (Multi-point, liquid) | L. E. I. | 6x2 |
| CP2479 | CRP CALIB. SERIES (Multi-point, liquid) | IMMUNOTURB. | 6x2 |
| CP2480 | CRP CONTROL LEVEL 2 (Liquid) | IMMUNOTURB. | 10x1 |
| CP2481 | CRP CONTROL LEVEL 3 (Liquid) | IMMUNOTURB. | 10x1 |
| CP2499 | CRP FULL RANGE (0.1-160 mg/l) CALIB. SERIES | | 6x1 |
| CP2572 | CRP (Liquid) | IMMUNOTURB. | R1 7x50, R2 1x50 |
| CP2714 | CRP (Complete Kit with Glass slides) | LATEX SLIDE TEST | 100T |
| CP2852 | CRP | IMMUNOTURB. (DIMENSION®) | 200T |
| CP3826 | CRP (Liquid) | IMMUNOTURB. (RX series) | R1 6x20, R2 3x9 |
| CP3847 | CRP FULL RANGE (0.1-160 mg/l) | L. E. I. (RX series) | R1 2x11, R2 2x11 |
| CP3849 | CRP FULL RANGE (0.1-160 mg/l) | L. E. I. (RX series) | R1 4x50, R2 4x50 |
| CP3850 | CRP FULL RANGE (0.1-160 mg/l) | L. E. I. (RX series) | R1 5x100, R2 5x100 |
| CP3885 | CRP HIGH SENSITIVITY (Liquid) | L. E. I. (RX series) | R1 2x11, R2 2x11 |
| CP7949 | CRP (Liquid) | IMMUNOTURB. | R1 8x100, R2 2x70 |
| CP7950 | CRP (Liquid) | IMMUNOTURB. | R1 7x20, R2 2x12 |
| CP9742 | CRP (Liquid) | IMMUNOTURB. | R1 6x66, R2 6x13 |
| CQ3100 | TRI-LEVEL CARDIAC CONTROL | | 3x1 |
| CQ3259 | TRI-LEVEL CARDIAC CONTROL | | 3x2 |
| CQ5027 | LIQUID CARDIAC CONTROL LEVEL 1 | | 3 x 1 |
| CQ5028 | LIQUID CARDIAC CONTROL LEVEL 2 | | 3 x 1 |
| CQ5029 | LIQUID CARDIAC CONTROL LEVEL 3 | | 3 x 1 |
| CQ5030 | LIQUID CARDIAC CONTROL LEVEL 1 | | 3 x 2 |
| CQ5031 | LIQUID CARDIAC CONTROL LEVEL 2 | | 3 x 2 |
| CQ5032 | LIQUID CARDIAC CONTROL LEVEL 3 | | 3 x 2 |
| CR 510 | CREATININE (Liquid) | JAFFE | 1x200 |
| CR 524 | CREATININE (Liquid) | JAFFE | 6x500 |
| CR2336 | CREATININE | ENZYMATIC | 4x50 |
| CR2337 | CREATININE | ENZYMATIC | 4x100 |
| CR2804 | CREATININE | JAFFE (DIMENSION®) | 480T |
| CR3814 | CREATININE (Liquid) | JAFFE (RX series) | R1 6x51, R2 3x28 |
| CR7658 | CREATININE (Liquid) | JAFFE | 6x500 |

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| CR7948 | CREATININE (Liquid) | JAFFE | R1 7x50, R2 2x40 |
| CU2340 | COPPER (Liquid) | COLOR. | 5x20 |
| CY5006 | CYTOKINE CONTROL | | 3x3x1 |
| CYS2699 | • CYSTATIN C CALIBRATOR SET | | 5x2 |
| CYS4004 | • CYSTATIN C | IMMUNOTURB. | R1 2x17.6, R2 2x6.1 |
| CYS5019 | • CYSTATIN C NORMAL CONTROL | | 3x2 |
| CYS5020 | • CYSTATIN C ELEVATED CONTROL | | 3x2 |
| DA2700 | • CANNABINOID CALIBRATOR/CONTROL SET | | 5x10 |
| DA2701 | • ECSTASY CALIBRATOR/CONTROL SET | | 5x10 |
| DA2702 | • EDDP CALIBRATOR/CONTROL SET | | 5x10 |
| DA2703 | • ETHANOL CALIBRATOR/CONTROL SET | | 4x10 |
| DA2704 | • MULTIDRUG CALIBRATOR/CONTROL SET | | 5x10 |
| DA4007 | • AMPHETAMINES | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4008 | • BARBITURATES | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4009 | • BENZODIAZEPINES | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4010 | • CANNABINOIDS | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4011 | • COCAINE METABOLITE | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4012 | • OPIATES | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4013 | • EDDP | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4014 | • ECSTASY | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4015 | • ETHANOL | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DA4016 | • METHADONE | ENZYMATIC | R1 2x16.9, R2 2x8 |
| DC1363 | DRUGS OF ABUSE CONTROL LEVEL 1 | | 10x10 |
| DC1364 | DRUGS OF ABUSE CONTROL LEVEL 2 | | 10x10 |
| DC1365 | DRUGS OF ABUSE CONTROL LEVEL 3 | | 10x10 |
| DN2830 | PURIFIED WATER | DIMENSION® | 4x3.5L |
| DN2838 | HDL CHOLESTEROL CALIB. | DIMENSION® | 6x1 |
| DN2841 | ENZYME DILUENT | DIMENSION® | 10x10 |
| EA1366 | AMMONIA ETHANOL CONTROL LEVEL 1 | | 6x2 |
| EA1367 | AMMONIA ETHANOL CONTROL LEVEL 2 | | 6x2 |
| EA1368 | AMMONIA ETHANOL CONTROL LEVEL 3 | | 6x2 |
| ES5734 | ELECTROLYTE BUFFER (Synchron CX® series) | | 2000 |
| EV3500 | DRUGS OF ABUSE ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3501 | THYROID (TOTAL) ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3502 | THYROID (FREE) ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3503 | TUMOUR (MONITORING) ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3508 | CYTOKINE ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3512 | DRUGS OF ABUSE ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3513 | CYTOKINE AND GROWTH FACTORS ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3514 | TUMOUR (MONITORING) ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3515 | TUMOUR (PSA) ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3516 | THYROID (TOTAL) ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3517 | THYROID (FREE) ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3520 | SERVICE ARRAY | B A T (evidence investigator™) | 18 Biochips |
| EV3527 | TUMOUR (PSA) ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3528 | FERTILITY HORMONE ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3529 | SIGNAL PLUS REAGENT | B A T (evidence®) | 2x250 |
| EV3542 | DRUGS OF ABUSE ARRAY I (Urine qualitative) | B A T (evidence®) | 4x45 (180 biochips) |

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| EV3543 | TUMOUR (MONITORING) ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3544 | CYTOKINE ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3545 | THYROID (TOTAL) ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3546 | THYROID (FREE) ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3548 | TUMOUR (PSA) ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3550 | DRUGS OF ABUSE ARRAY CALIB. SERIES | | 9x1 |
| EV3551 | DRUGS OF ABUSE ARRAY CONTROL | B A T (evidence®) | 4x2x1 |
| EV3552 | TUMOUR (MONITORING) ARRAY CALIB. SERIES | | 9x1 |
| EV3553 | TUMOUR ARRAY (PSA) CALIB. SERIES | | 9x1 |
| EV3555 | THYROID (TOTAL) ARRAY CALIB. SERIES | | 9x1 |
| EV3559 | FERTILITY HORMONE ARRAY CALIB. SERIES | | 9x1 |
| EV3561 | CYTOKINE ARRAY CALIB. SERIES | | 9x1 |
| EV3563 | THYROID (FREE) ARRAY CALIB. SERIES | | 9x1 |
| EV3570 | IMMUNOASSAY TRI-LEVEL CONTROL | B A T (evidence®) | 4x3x5 |
| EV3571 | FERTILITY HORMONE ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3580 | DISPLACEMENT FLUID | B A T (evidence®) | 6x500 |
| EV3581 | WASH BUFFER | B A T (evidence®) | 6x320 |
| EV3600 | ANALYSER | B A T (evidence®) | 1 |
| EV3601 | SIGNAL REAGENTS | B A T (evidence®) | 2x250 |
| EV3602 | ANALYSER (INC. B/C SCANNER) | B A T (evidence investigator™) | 1 |
| EV3603 | • SAMPLE DILUENT 1 | B A T (evidence investigator™) | 12x5 |
| EV3604 | • SAMPLE DILUENT 2 | B A T (evidence investigator™) | 12x5 |
| EV3610 | FERTILITY ARRAY | B A T (evidence investigator™) | 54 Biochips |
| EV3611 | DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) | B A T (evidence®) | 4x90 (360 biochips) |
| EV3614 | DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) | B A T (evidence®) | 4x45 (180 biochips) |
| EV3617 | DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) | B A T (evidence investigator™) | 54 biochips |
| EV3622 | • SAMPLE DILUENT 3 | B A T (evidence investigator™) | 12x5 |
| EV3629 | DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CALIB. SERIES | | 9x1 |
| EV3630 | DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS | | 4x2x1 |
| EV3647 | DRUGS OF ABUSE ARRAY (high opiate) CONTROLS | | 2x4x1 |
| EV3654 | DRUGS OF ABUSE ARRAY II | B A T (evidence®) | 4x45 (180 biochips) |
| EV3655 | DRUGS OF ABUSE ARRAY II | B A T (evidence®) | 4x90 (360 biochips) |
| EV3656 | DRUGS OF ABUSE ARRAY II (Urine) CALIBRATOR SERIES | B A T (evidence®/investigator™) | 9x1 |
| EV3657 | DRUGS OF ABUSE ARRAY II (Urine) CONTROL | B A T (evidence®/investigator™) | 4x2x1 |
| EV3662 | DRUGS OF ABUSE ARRAY II (Urine) | B A T (evidence®/investigator™) | 54 biochips |
| EV3688 | • CARDIAC ARRAY | B A T (evidence®) | 4x90 (360 biochips) |
| EV3689 | • CARDIAC ARRAY | B A T (evidence®) | 4x45 (180 biochips) |
| EV3690 | • CARDIAC ARRAY CALIBRATOR SERIES | | 9x1 |
| EV3691 | • CARDIAC ARRAY CONTROLS | | 3x3x1 |
| EV3692 | • CARDIAC ARRAY | B A T (evidence investigator™) | 54 biochips |
| FA 115 | NEFA (Non-Esterified Fatty Acids) | COLOR. | R1 3x10, R2 3x20 |
| FN3452 | FERRITIN | L. E. I. | R1 1x40, R2 1x20 |
| FN3453 | FERRITIN | L. E. I. | R1 4x40, R2 4x20 |
| FN3888 | FERRITIN | L. E. I. (RX series) | R1 3x20 R2 3x11 |
| FR2992 | FRUCTOSAMINE | ENZYMATIC | R1 5x25, R2 5x5 |
| FR2993 | FRUCTOSAMINE CALIB. | | 3x1 |

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|--------|--|--------------------------|--------------------|
| FR2994 | FRUCTOSAMINE CONTROL LEVEL 1 | | 3x1 |
| FR2996 | FRUCTOSAMINE CONTROL LEVEL 3 | | 3x1 |
| FR3829 | FRUCTOSAMINE | COLOR. (RX series) | R1 3x25, R2 2x10 |
| GL 145 | d No Alternative GLUCOSE | | 4x250 |
| GL 364 | GLUCOSE | GOD-PAP | 10x100 |
| GL 366 | GLUCOSE | GOD-PAP | 6x500 |
| GL 441 | GLDH | DGKC | 8x6 |
| GL 442 | GLDH | DGKC | 5x100 |
| GL1021 | GLUCOSE | GOD-PAP | 2x500 |
| GL1611 | GLUCOSE (NAD) (Liquid) | HEXOKINASE | 4x100 |
| GL2614 | GLUCOSE (Liquid) | GOD-PAP | 2x500 |
| GL2623 | GLUCOSE (Liquid) | GOD-PAP | 6x100 |
| GL2822 | GLUCOSE | HEXOKINASE (DIMENSION®) | 960T |
| GL3815 | GLUCOSE (Liquid) | GOD-PAP (RX series) | 9x51 |
| GL3816 | GLUCOSE (Liquid) | UV (RX series) | R1 4x51, R2 3x20 |
| GL3881 | GLUCOSE (Liquid) (Mono Reagent) | HEXOKINASE (RX series) | 4x50 |
| GL3981 | GLUCOSE | GOD-PAP (RX series) | 4x20 |
| GL7660 | GLUCOSE (Liquid) | HEXOKINASE | 6x500 |
| GL7952 | GLUCOSE (Liquid) | GOD-PAP | R1 10x100 |
| GL7954 | GLUCOSE (NAD) (Liquid) | HEXOKINASE | R1 5x100, R2 3x40 |
| GR2368 | GLUTATHIONE REDUCTASE | UV | 5x5 |
| GR2608 | GLUTATHIONE REDUCTASE CONTROL | UV | 10x5 |
| GR2609 | GLUTATHIONE REDUCTASE CALIB. | UV | 10x5 |
| GT 523 | GAMMA GT | CARBOXY | 10x10 |
| GT2750 | GAMMA GT | CARBOXY | 20x3 |
| GT2815 | GAMMA GT | MOD. IFCC (DIMENSION®) | 288T |
| GT3817 | GAMMA GT (Liquid) | CARBOXY (RX series) | R1 6x51, R2 6x14 |
| GT3874 | GAMMA GT (Liquid) (Mono Reagent) | CARBOXY (RX series) | 6x20.5 |
| GT7955 | GAMMA GT (Liquid) | CARBOXY | R1 7x50, R2 2x40 |
| GT7957 | GAMMA GT | CARBOXY | R1 6x50 |
| GY 105 | GLYCEROL | GPO-PAP | 6x15 |
| GY1369 | GLYCEROL CONTROL | | 3x5 |
| HA2880 | HbA1c | IMMUNOTURB. (DIMENSION®) | 264T |
| HA3444 | HbA1c CALIB. SERIES | | 1x8, 5x2 |
| HA3445 | HbA1c CONTROL SET LEVEL 1 and LEVEL 2 | | 2x2x0.25 |
| HA3450 | HAEMOGLOBIN DENATURANT REAGENT | IMMUNOTURB. | 2x50 |
| HA3830 | HbA1c/Hb (Liquid) | L. E. I. (RX series) | R1 3x14, R2 3x14 |
| HD1667 | DRUG CONTROL LEVEL 1 | | 20x5 |
| HD1668 | DRUG CONTROL LEVEL 2 | | 20x5 |
| HD1669 | DRUG CONTROL LEVEL 3 | | 20x5 |
| HE1532 | HUMAN ASSAYED MULTI-SERA LEVEL 3 | | 20x5 |
| HG1539 | HAEMOGLOBIN (manual only) (Liquid) | CYANMETHAEMOGLOBIN | 5x100 |
| HN1530 | HUMAN ASSAYED MULTI-SERA LEVEL 2 | | 20x5 |
| HP1359 | HAPTOGLOBIN CALIBRATOR | | 4x2 |
| HP3886 | HAPTOGLOBIN | RX series | R1 1x12, R2 2x2.75 |
| HS2611 | HUMAN ASSAYED MULTI-SERA LEVEL 2 AND LEVEL 3 | | 5x2x5 |
| IA2447 | IgA (sample dilution, 2-shot only) (Liquid) | IMMUNOTURB. | R1 1x60, R2 1x5 |
| IA2633 | TRI-LEVEL IMMUNOASSAY CONTROL | | 4x3x5 |

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| IA2638 | IMMUNOASSAY CONTROL LEVEL 1 | | 10x5 |
| IA2639 | IMMUNOASSAY CONTROL LEVEL 2 | | 10x5 |
| IA2640 | IMMUNOASSAY CONTROL LEVEL 3 | | 10x5 |
| IA2872 | IgA | IMMUNOTURB. (DIMENSION®) | 160T |
| IA3832 | IgA (Liquid) | IMMUNOTURB. (RX series) | R1 3x20, R2 3x14 |
| IA3895 | IgA | IMMUNOTURB. | R1 3x20, R2 3x6.2 |
| IA7157 | IgA (sample dilution, 1-shot only) (Liquid) | IMMUNOTURB. | R1 4x20, R2 4x20 |
| IE2482 | IgE CALIB. SET | | 6x1 |
| IE7308 | IgE | L. E. I. | R1 1x8, R2 1x5 |
| IG2448 | IgG (sample dilution, 2-shot only) (Liquid) | IMMUNOTURB. | R1 1x60, R2 1x5 |
| IG2874 | IgG | IMMUNOTURB. (DIMENSION®) | 160T |
| IG3833 | IgG (Liquid) | IMMUNOTURB. (RX series) | R1 3x20, R2 3x14 |
| IG3896 | IgG | IMMUNOTURB. | R1 3x20, R2 3x6.2 |
| IG7158 | IgG (sample dilution, 1-shot only) (Liquid) | IMMUNOTURB. | R1 4x20, R2 4x20 |
| IM2449 | IgM (sample dilution, 2-shot only) (Liquid) | IMMUNOTURB. | R1 1x60, R2 1x5 |
| IM2873 | IgM | IMMUNOTURB. (DIMENSION®) | 160T |
| IM3834 | IgM (Liquid) | IMMUNOTURB. (RX series) | R1 3x20 |
| IM3897 | IgM | IMMUNOTURB. | R1 3x20, R2 3x6.2 |
| IM7977 | IgM (sample dilution, 1-shot only) (Liquid) | IMMUNOTURB. | R1 8x20 |
| IT2691 | SPECIFIC PROTEIN CALIB. (Liquid) | UNDILUTED SAMPLE ASSAYS | 5x1 |
| IT2692 | SPECIFIC PROTEIN CALIB. (Liquid) | DILUTED SAMPLE ASSAYS | 5x1 |
| IT3861 | IG CALIB. (Single Point) | RX series | 3x1 |
| LA 561 | LEUCINE ARYLAMIDASE (LAP) (Liquid) | COLOR. | 100 |
| LC2389 | LACTATE | COLOR. | 16x6 |
| LC3980 | LACTATE | COLOR. | 4x95T |
| LD 401 | LD PYRUVATE -> LACTATE | DGKC | 20x3 |
| LD2812 | LDH | NAD (DIMENSION®) | 480T |
| LD3818 | LD PYRUVATE -> LACTATE (Liquid) | MOD. DGKC (RX series) | R1 6x20, R2 3x11 |
| LD3842 | LD LACTATE -> PYRUVATE (Liquid) | NAD (RX series) | R1 6x20, R2 3x18 |
| LD7963 | LD LACTATE -> PYRUVATE (Liquid) | NAD | R1 7x100, R2 3x100 |
| LE2661 | LIPID CONTROL LEVEL 1 | | 5x3 |
| LE2662 | LIPID CONTROL LEVEL 2 | | 5x3 |
| LE2663 | LIPID CONTROL LEVEL 3 | | 5x3 |
| LE2668 | LIPID CONTROL LEVEL 1 | | 5x1 |
| LE2669 | LIPID CONTROL LEVEL 2 | | 5x1 |
| LE2670 | LIPID CONTROL LEVEL 3 | | 5x1 |
| LE5013 | sLDL CONTROL LEVEL 1 | | 3 x 1 |
| LE5014 | sLDL CONTROL LEVEL 2 | | 3 x 1 |
| LE5015 | sLDL CONTROL LEVEL 3 | | 3 x 1 |
| LE5016 | APOLIPOPROTEIN CONTROL LEVEL 1 | | 3 x 1 |
| LE5017 | APOLIPOPROTEIN CONTROL LEVEL 2 | | 3 x 1 |
| LE5018 | APOLIPOPROTEIN CONTROL LEVEL 3 | | 3 x 1 |
| LI 188 | LIPASE UV | TURBIDIMETRIC | 20x2.5 |
| LI 194 | LIPASE UV | TURBIDIMETRIC | 4x30 |
| LI3837 | LIPASE | COLOR. (RX series) | R1 3x9, R2 3x6 |
| LI7979 | LIPASE (Liquid) | COLOR. | R1 6x20, R2 3x20 |
| LM1355 | d No Alternative LITHIUM CALIBRATOR | | 3x3 |
| LM4005 | LITHIUM | COLORIMETRIC | R1 2x18.3, R2 2x6.5 |

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|--------|---|------------------------------|----------------------|
| LO1476 | ASO (Complete Kit with Disposable Cards) | LATEX SLIDE TEST | 100T |
| LO2306 | ASO CALIB. | L. E. I. | 5x1 |
| LO2715 | ASO (Complete Kit with Glass Slides) | LATEX SLIDE TEST | 100T |
| LO2888 | ASO | IMMUNOTURB. (DIMENSION®) | 160T |
| LO3998 | ASO | | R1 2x9, R2 2x14 |
| LO3999 | ASO | | R1 6x17.2, R2 6x28.4 |
| LP2116 | APOLIPOPROTEIN A-1 (Liquid) | IMMUNOTURB. | R1 4x40, R2 4x17 |
| LP2117 | APOLIPOPROTEIN B (undiluted sample) (Liquid) | IMMUNOTURB. | R1 4x60, R2 4x9 |
| LP2400 | APOLIPOPROTEIN A-1 (undiluted sample) (Liquid) | IMMUNOTURB. | R1 4x100, R2 4x17 |
| LP2866 | APOLIPOPROTEIN A-1 | IMMUNOTURB. (DIMENSION®) | 160T |
| LP2867 | APOLIPOPROTEIN B | IMMUNOTURB. (DIMENSION®) | 160T |
| LP2878 | LIPOPROTEIN (a) | IMMUNOTURB. (DIMENSION®) | 160T |
| LP2989 | APOLIPOPROTEIN A-1 (Liquid) | IMMUNOTURB. | R1 4x60, R2 4x36 |
| LP2990 | APOLIPOPROTEIN B (Liquid) | IMMUNOTURB. | R1 4x60, R2 4x15 |
| LP3023 | APOLIPOPROTEIN CALIBRATOR | | 3x1 |
| LP3403 | LIPOPROTEIN (a) | IMMUNOTURB. | R1 1x10, R2 1x6 |
| LP3404 | LIPOPROTEIN (a) CALIB. SERIES | | 5x1 |
| LP3406 | LIPOPROTEIN (a) CONTROL LEVEL 3 | | 3x1 |
| LP3838 | APOLIPOPROTEIN AI (Liquid) | IMMUNOTURB. (RX series) | R1 4x30, R2 4x12 |
| LP3839 | APOLIPOPROTEIN B (Liquid) | IMMUNOTURB. (RX series) | R1 4x20, R2 4x6 |
| LP3864 | APOLIPOPROTEIN E (Liquid) | IMMUNOTURB. (RX series) | R1 2x11, R2 2x5 |
| LP3865 | APOLIPOPROTEIN CIII (Liquid) | IMMUNOTURB. (RX series) | R1 2x11, R2 2x5 |
| LP3866 | APOLIPOPROTEIN CII (Liquid) | IMMUNOTURB. (RX series) | R1 2x11, R2 2x5 |
| LP3867 | APOLIPOPROTEIN AII (Liquid) | IMMUNOTURB. (RX series) | R1 2x11, R2 2x5 |
| MA1361 | MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid) | | 3x2x1 |
| MA1567 | MICROALBUMIN CALIB. SERIES | IMMUNOTURB. | 6x2 |
| MA2423 | MICROALBUMIN (2-shot only) (Liquid) | IMMUNOTURB. | R1 3x100, R2 5x7 |
| MA2426 | MICROALBUMIN (2-shot only) (Liquid) | IMMUNOTURB. | R1 1x60, R2 1x7 |
| MA2864 | MICROALBUMIN | IMMUNOTURB. (DIMENSION®) | 200T |
| MA3828 | MICROALBUMIN (Liquid) | IMMUNOTURB. (RX series) | R1 6x20, R2 3x8 |
| MG 531 | MAGNESIUM (Liquid) | XYLIDYL BLUE | 3x100 |
| MG2817 | MAGNESIUM | METHYLTHY. BLUE (DIMENSION®) | 120T |
| MG3880 | MAGNESIUM (Liquid) (Mono Reagent) | XYLIDYL BLUE (RX series) | 6x20 |
| MS5007 | SERUM DILUENT | | 20x5 |
| MY2127 | MYOGLOBIN (Liquid) | L. E. I. | R1 1x7, R2 1x6 |
| MY2456 | MYOGLOBIN CALIB. | IMMUNOTURB. | 4x1 |
| NA3851 | SODIUM | ENZYMATIC (RX series) | R1 3x20, R2 3x9 |
| NA7167 | SODIUM | ENZYMATIC | R1 4x45, R2 2x39 |
| NX2331 | TOTAL ANTIOXIDANT STATUS CONTROL | COLOR. | 10x5 |
| NX2332 | TOTAL ANTIOXIDANT STATUS | COLOR. | 5x10 |
| NX2615 | TOTAL ANTIOXIDANT STATUS STANDARD | COLOR. | 10x1 |
| PA3843 | TRANSTHYRETIN (PREALBUMIN) (Liquid) | IMMUNOTURB. (RX series) | R1 6x20, R2 3x11 |
| PD 410 | G6P-DH | UV | 20T |
| PD2616 | G6P-DH | SCREEN TEST | 750T |
| PD2617 | G6P-DH CONTROL DEFICIENT | SCREEN TEST | 6x0.5 |
| PD2618 | G6P-DH CONTROL NORMAL | SCREEN TEST | 6x0.5 |
| PG2370 | PREGNANCY TEST (RAPID) (DIPSTICK MEMBRANE) | IMMUNOASSAY | 25T |

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| PG2735 | PREGNANCY TEST (Glass Slides) | LATEX (DIRECT) | 100T |
| PG2942 | PREGNANCY DEVICE (RAPID) | IMMUNOASSAY | 30T |
| PH1016 | PHOSPHORUS (INORGANIC) (Liquid) | UV | R1 1x210, R2 1x90 |
| PH2810 | PHOSPHORUS (INORGANIC) | UV (DIMENSION®) | 480T |
| PH3820 | PHOSPHORUS (INORGANIC) (Liquid) | UV (RX series) | R1 6x20, R2 3x20 |
| PH3872 | PHOSPHORUS (INORGANIC) (Liquid) (Mono Reagent) | UV (RX series) | 6x20 |
| PH7965 | PHOSPHORUS (INORGANIC) (Liquid) | UV | R1 6x50, R2 3x50 |
| PH9726 | d PH7965 PHOSPHORUS (INORGANIC) (Liquid) | UV | R1 9x42, R2 9x20 |
| PS2682 | SPECIFIC PROTEIN CONTROL LEVEL 1 (Liquid) | | 3x1 |
| PS2683 | SPECIFIC PROTEIN CONTROL LEVEL 2 (Liquid) | | 3x1 |
| PS2684 | SPECIFIC PROTEIN CONTROL LEVEL 3 (Liquid) | | 3x1 |
| PT1600 | POTASSIUM | COLOR. | 100 |
| PT3852 | POTASSIUM | ENZYMATIC (RX series) | R1 3x20, R2 3x9 |
| PT7168 | POTASSIUM | UV | R1 4x50, R2 2x43 |
| RA 885 | RANDEX ACCESS FLUID | RAF | 1x1000 |
| RA2632 | RANDEX ACCESS FLUID | RAF | 6x30 |
| RB1007 | RANBUT (Hydroxybutyrate) | ENZYMATIC | 10x10 |
| RB1008 | RANBUT (Hydroxybutyrate) | ENZYMATIC | 10x50 |
| RF1436 | RHEUMATOID FACTOR | LATEX SLIDE TEST | 100T |
| RF2301 | RHEUMATOID FACTOR CALIB. SERIES | L. E. I. | 5x1 |
| RF2716 | RHEUMATOID FACTOR | LATEX SLIDE TEST | 100T |
| RF2881 | RHEUMATOID FACTOR | L. E. I. (DIMENSION®) | 160T |
| RF3836 | RHEUMATOID FACTOR (Liquid) | L. E. I. (RX series) | R1 2x20, R2 2x8 |
| RF7980 | RHEUMATOID FACTOR | L. E. I. | R1 2x15, R2 1x10 |
| RF7981 | RHEUMATOID FACTOR | L. E. I. | R1 6x50, R2 2x50 |
| RP3857 | REAGENT PRECISION TEST SOLUTION | RX series | 6x20 |
| RS 504 | RANSEL (Glutathione Peroxidase) | ENZYMATIC | 8x6.5 |
| RS 505 | RANSEL (Glutathione Peroxidase) | ENZYMATIC | 8x10 |
| RS2318 | RANSEL DILUENT | | 10x200 |
| RX2901 | RX monza™ ANALYSER (Open System) | RX series | 1 |
| RX3900 | RX daytona™ ANALYSER WITHOUT ISE | RX series | 1 |
| RX3901 | RX daytona™ ANALYSER WITH ISE | RX series | 1 |
| RX3946 | WASH SOLUTION NO. 3 | RX series | 6 x 25 |
| RX3949 | ISE CALIBRANT B | RX series | 1x125 |
| RX3950 | ISE URINE DILUENT | RX series | 2x50 |
| RX3951 | ISE WASH SOLUTION | RX series | 1x125 |
| RX3962 | WASH SOLUTION NO. 2 | RX series | 6x25 |
| RX3963 | WASH SOLUTION NO. 1 | RX series | 6x25 |
| RX3973 | C1 WASH SOLUTION | RX series | |
| RX4000 | ISE CALIBRATOR A BAG | RX series | 1x500 |
| RX4003 | ISE WASH SOLUTION | RX series | 1x90 and 6x15 |
| RX4900 | RX imola™ ANALYSER WITH ISE | RX series | 1 |
| SA3854 | SALINE DILUENT | RX series | 10x100 |
| SC 692 | RANSEL CONTROL | ENZYMATIC | 10x1 |
| SC2643 | ALT/AST LEVEL 2 CONTROL | REITMAN & FRANKEL | 5x5 |
| SD 124 | RANSOD DILUENT | | 6x100 |
| SD 125 | RANSOD (Superoxide Dismutase) | COLOR. | 5x20 |
| SD 126 | RANSOD CONTROL | COLOR. | 10x1 |

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| SE1086 | BOVINE PRECISION MULTI-SERA LEVEL 3 | | 20x5 |
| SI 250 | IRON/UIBC (Serum only) | FERENE | 200 |
| SI 257 | IRON (Serum only) | FERENE | 2x100 |
| SI2818 | IRON | FERENE (DIMENSION®) | 240T |
| SI3821 | IRON (Liquid) | FERROZINE (RX series) | R1 6x20, R2 3x11 |
| SI7967 | IRON (Liquid) | FERROZINE | R1 7x50, R2 2x42 |
| SL1084 | BOVINE PRECISION MULTI-SERA LEVEL 1 | | 20x5 |
| SN1086 | BOVINE PRECISION MULTI-SERA LEVEL 2 | | 20x5 |
| SP3856 | SAMPLE PRECISION TEST SOLUTION | RX series | 2x10 |
| ST1590 | CHOLESTEROL | STANDARD | 10x5 |
| SY1478 | RPR | CARD TEST | 100T |
| SY1479 | RPR | CARD TEST | 500T |
| SY1480 | TPHA | INDIRECT HAEMAGGLUTINATION | 100T |
| SY1481 | TPHA | INDIRECT HAEMAGGLUTINATION | 200T |
| SY2215 | TPHA SCREENING TEST | INDIRECT HAEMAGGLUTINATION | 1000T |
| TD3408 | PHENOBARBITAL | L. E. I. | R1 2x17, R2 2x6 |
| TD3409 | PHENYTOIN | L. E. I. | R1 2x17, R2 2x6 |
| TD3410 | DIGOXIN | L. E. I. | R1 2x8, R2 2x6 |
| TD3412 | THEOPHYLLINE | L. E. I. | R1 2x17, R2 2x5 |
| TD3413 | GENTAMICIN | L. E. I. | R1 2x15, R2 2x6 |
| TD3414 | VALPROIC ACID | L. E. I. | R1 2x12, R2 2x5 |
| TD3416 | CARBAMAZAPINE | L. E. I. | R1 2x12, R2 2x5 |
| TD3417 | THERAPEUTIC DRUG CALIB. SERIES | | 6x3 |
| TF2865 | TRANSFERRIN | IMMUNOTURB. (DIMENSION®) | 160T |
| TF3831 | TRANSFERRIN (Liquid) | IMMUNOTURB. (RX series) | R1 6x20, R2 3x14 |
| TF7197 | TRANSFERRIN (Liquid) | IMMUNOTURB. | R1 6x20, R2 2x15 |
| TI1010 | TOTAL IRON BINDING CAPACITY | COLOR. | 100 |
| TI3858 | TOTAL IRON BINDING CAPACITY | COLOR. (RX series) | R1 4x9, R2 4x4 |
| TP 245 | TOTAL PROTEIN (Liquid) | BIURET | 2x500 |
| TP2805 | TOTAL PROTEIN | BIURET (DIMENSION®) | 480T |
| TP3869 | TOTAL PROTEIN (Liquid) (Mono Reagent) | BIURET (RX series) | 9x51 |
| TP4001 | TOTAL PROTEIN (Liquid) | BIURET (RX series) | R1 4x51, R2 4x44 |
| TP7970 | TOTAL PROTEIN (Liquid) | BIURET (concentrate) | R1 4x50, R2 5x50 |
| TR 210 | TRIGLYCERIDES | GPO-PAP | 6x15 |
| TR 212 | TRIGLYCERIDES | GPO-PAP | 5x100 |
| TR 213 | TRIGLYCERIDES | GPO-PAP | 10x50 |
| TR1697 | TRIGLYCERIDES (Liquid) | GPO-PAP | 4x100 |
| TR2347 | TRIGLYCERIDES (Liquid) | GPO-PAP | 6x1000 |
| TR2820 | TRIGLYCERIDES | GPO-PAP (DIMENSION®) | 240T |
| TR3823 | TRIGLYCERIDES (Liquid) | GPO-PAP (RX series) | 6x51 |
| TR7194 | d TR7971 | GPO-PAP | R1 5x100 |
| TR7663 | TRIGLYCERIDES (Liquid) | GPO-PAP | R1 6x500 |
| TR7971 | TRIGLYCERIDES | GPO-PAP | R1 6x50 |
| TR9728 | TRIGLYCERIDES | GPO-PAP | R1 12x66 |
| UA 230 | URIC ACID | COLOR. | 6x15 |
| UA 233 | URIC ACID | COLOR. | 10x50 |
| UA1613 | URIC ACID (Liquid) | COLOR. | 4x100 |
| UA2855 | URIC ACID | UV (DIMENSION®) | 480T |

DECLARATION OF CONFORMITY

IN VITRO DIAGNOSTIC MEDICAL DEVICES DIRECTIVE 98/79/EC

We
Randox Laboratories Ltd
55 Diamond Road Crumlin
Co. Antrim, UK BT29 4QY
Certify These Products Conform to the Directive 98/79/EC

| | | | | |
|--------|----------|---|----------------------|-------------------|
| UA3824 | | URIC ACID (Liquid) | COLOR. (RX series) | R1 6x51, R2 4x20 |
| UA3870 | | URIC ACID (Liquid) (Mono Reagent) | COLOR. (RX series) | 9x51 |
| UA7972 | | URIC ACID (with Ascorbate Oxidase) (Liquid) | COLOR. | R1 6x50, R2 4x18 |
| UA9730 | d UA7972 | URIC ACID (Liquid) | COLOR. | R1 9x65, R2 9x16 |
| UC1502 | | URINE PRECISION CONTROL LEVEL 2 | | 10x10 |
| UC1503 | | URINE PRECISION CONTROL LEVEL 3 | | 10x10 |
| UC5033 | . | URINANALYSIS CONTROL LEVEL 1 | | 12x12 |
| UC5034 | . | URINANALYSIS CONTROL LEVEL 2 | | 12x12 |
| UE1558 | | HUMAN PRECISION MULTI-SERA LEVEL 3 | | 20x5 |
| UN1557 | | HUMAN PRECISION MULTI-SERA LEVEL 2 | | 20x5 |
| UP1570 | | URINARY PROTEIN (Liquid) | COLOR. | 3x100 |
| UP1571 | | URINARY PROTEIN (Liquid) | COLOR. | 6x100 |
| UR 107 | | UREA | MOD. BERTHELOT | 5x100 |
| UR 220 | | UREA (Kinetic) 3 minute read | UV GLDH | 6x15 |
| UR 221 | | UREA (Kinetic) 3 minute read | UV GLDH | 10x50 |
| UR 222 | d UR 221 | UREA (Kinetic) 3 minute read | UV GLDH | 10x100 |
| UR 446 | | UREA (Kinetic) 1 minute read | UV GLDH | 10x50 |
| UR 456 | | UREA (Kinetic) 1 minute read (high sensitivity) | UV GLDH | 6x15 |
| UR 457 | | UREA (Kinetic) 1 minute read (high sensitivity) | UV GLDH | 10x50 |
| UR1068 | | UREA (manual only) | BERTHELOT | 300T |
| UR2364 | | UREA (Kinetic) 3 minute read | UV GLDH | 6x500 |
| UR2821 | | UREA (BUN) | UV GLDH (DIMENSION®) | 480T |
| UR3825 | | UREA (Liquid) | KINETIC (RX series) | R1 6x51, R2 4x20 |
| UR3873 | | UREA (Liquid) (Mono Reagent) | UV GLDH (RX series) | 6x20.5 |
| UR7975 | | UREA (Liquid) | KINETIC | R1 5x50, R2 4x45 |
| UR7976 | | UREA (Liquid) | KINETIC | R1 5x100, R2 5x60 |
| UR9729 | | UREA (Liquid) | KINETIC | R1 6x66, R2 6x43 |
| WS3853 | | ACID WASH SOLUTION | RX series | 9x50 |
| ZN2341 | | ZINC (with deproteinisation) | COLOR. | 250 |
| ZN2607 | | ZINC DEPROTEINIZING SOLUTION | COLOR. | 6x50 |

THE PRODUCTS HAVE BEEN ASSESSED BY APPLICATION OF STANDARDS / SPECIFICATIONS AS LISTED IN THE ESSENTIAL REQUIREMENTS CHECKLIST

DATE OF ISSUE 29 Jan 09
SIGNATURE *Pauline Armstrong*
NAME PAULINE ARMSTRONG