



Vita Vi Biosciences

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PRODUCT LIST 2024-25

CLINICAL BIOCHEMISTRY REAGENTS (Mindray system Pack)

| Sr. NO | PRODUCT NAME | PACK SIZE (ML) |
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| 1 | Angiotensin Converting Enzyme Kit | R:2×14 mL |
| 2 | Adenosine Deaminase Kit | R1:1×40 mL+R2:1×20 mL |
| 3 | Albumin Kit | R:4×40 mL |
| 4 | Albumin Kit | R:1×25 mL |
| 5 | Alkaline Phosphatase Kit | R1:4×35 mL+R2:2×18 mL |
| 6 | Alkaline Phosphatase Kit | R1:1×25 mL+R2:1×10 mL |
| 7 | Alanine Amino Transferase Kit | R1:4×35 mL+R2:2×18 mL |
| 8 | Alanine Amino Transferase Kit | R1:1×25 mL+R2:1×10 mL |
| 9 | Apolipoprotein A1 Kit | R1:1×35 mL+R2:1×12 mL |
| 10 | Apolipoprotein B Kit | R1:1×35 mL+R2:1×12 mL |
| 11 | Antistreptolysin O II Kit | R1:1×23 mL+R2:1×23 mL |
| 12 | Antistreptolysin O II Kit | R1:1×40 mL+R2:1×40 mL+Calibrator:1×0.5 mL |
| 13 | Antistreptolysin O II Kit | R1:1×40 mL+R2:1×40 mL |
| 14 | Aspartate Amino Transferase Kit | R1:4×35 mL+R2:2×18 mL |
| 15 | Aspartate Amino Transferase Kit | R1:1×25 mL+R2:1×10 mL |
| 16 | Direct Bilirubine Kit | R1:4×20 mL+R2:1×20 mL |
| 17 | Direct Bilirubine Kit | R1:4×35 mL+R2:2×18 mL |
| 18 | Total Bilirubin Kit | R1:1×20 mL+R2:1×10 mL |
| 19 | Total Bilirubin Kit | R1:4×20 mL+R2:1×20 mL |
| 20 | Total Bilirubin Kit | R1:4×35 mL+R2:2×18 mL |
| 21 | Complement C3 Kit | R1:1×36 mL+R2:1×18 mL |
| 22 | Complement C4 Kit | R1:1×40 mL+R2:1×15 mL |
| 23 | Calcium Kit | R:4×40 mL |
| 24 | Calcium Kit | R:1×25 mL |
| 25 | CD80 Detergent | 12×1L |

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| 26 | CD80 Detergent | 1×1L |
| 27 | Cholinesterase Kit | R1:2×40 mL+R2:1×16 mL+Calibrator:1×3 |
| 28 | Creatinine Kinase Kit | R1:2×35 mL+R2:1×18 mL |
| 29 | Creatinine Kinase Kit | R1:1×15 mL+R2:1×8 mL |
| 30 | Creatinine Kinase-MB Kit | R1:2×35 mL+R2:1×18 mL |
| 31 | Creatinine Kinase-MB Kit | R1:1×20 mL+R2:1×10 mL |
| 32 | Bicarbonates (C&Q) Kit | R:2×20 mL+Calibrator:1×1.5 mL+Control:1×5 mL |
| 33 | Creatinine - S Kit | R1:2×27 mL+R2:1×18 mL |
| 34 | C Reactive Protein Kit | R1:1×20 mL+R2:1×5 mL |
| 35 | CRP Kit | R1:1×40 mL+R2:1×10 mL |
| 36 | Cystatin C II Kit | R1:1×40 mL+R2:1×12 mL |
| 37 | Direct Bilirubine Kit | R1:1×20 mL+R2:1×10 mL |
| 38 | Iron Kit | R1:2×40 mL+R2:1×16 mL+Calibrator:1×1.5 |
| 39 | Ferretin Kit | R1:2×18 mL+R2:2×10 mL |
| 40 | Ferretin Kit | R1:1×12 mL+R2:1×7 mL+Cal:4×2 mL |
| 41 | FR-CRP Kit | R1:1×40 mL+R2:1×40 mL |
| 42 | Fructosamine Kit | R1:2×30 mL+R2:1×15 mL+Calibrator:1×1.5 |
| 43 | Glucose 6 Phosphate Dehydrogenase Kit | R1:2×12 mL+R2:2×5 mL |
| 44 | Glucose 6 Phosphate Dehydrogenase Kit | R1:1×20 mL+R2:1×7 mL |
| 45 | Gama Glutamyl Transferase Kit | R1:4×35 mL+R2:2×18 mL |
| 46 | Glucose G Kit | R1:1×25 mL+R2:1×10 mL |
| 47 | Glucose Kit | R1:4×40 mL+R2:2×20 mL |
| 48 | Glucose Kit | R1:4×36 mL+R2:2×34 mL |
| 49 | HbA1C Kit | R1:1×40 mL+R2:1×15 mL+Pretreatment Solution:1×200 mL+Calibrator:2×1 mL |
| 50 | HbA1C Kit | R1:1×40 mL+R2:1×15 mL+Pretreatment Solution:1×200 |
| 51 | HbA1C Kit | R(Hb):1×30 mL+R1(HbA1c):1×30 mL+R2(HbA1c):1×12 mL+Pretreatment Solution:1×150 mL+Calibrator:2×1 mL+Quality control:2×1 mL |
| 52 | HbA1C Kit | R(Hb):1×30 mL+R1(HbA1c):1×30 mL+R2(HbA1c):1×12 mL+Pretreatment Solution:1×150 mL |
| 53 | Homocystein II Kit | R1:1×25 mL+R2:1×8 mL+Calibrator:5×1 mL |
| 54 | HDL Cholesterol Kit | R1:1×40 mL+R2:1×14 mL |

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| 55 | HDL Cholesterol Kit | R1:1×20 mL+R2:1×10 mL |
| 56 | Immunoglobulin A Kit | R1:1×36 mL+R2:1×18 mL |
| 57 | Immunoglobulin G Kit | R1:1×36 mL+R2:1×18 mL |
| 58 | Immunoglobulin M Kit | R1:1×40 mL+R2:1×10 mL |
| 59 | Lactate Dehydrogenase Kit | R1:4×35 mL+R2:2×18 mL |
| 60 | Lactate Dehydrogenase Kit | R1:1×25 mL+R2:1×10 mL |
| 61 | LDL Cholesterol Kit | R1:1×40 mL+R2:1×14 mL |
| 62 | LDL Cholesterol Kit | R1:1×20 mL+R2:1×10 mL |
| 63 | Lipase (C&Q) Kit | R1:1×35 mL+R2:1×9 mL+Calibrator:1×3 mL+Control:1×5 |
| 64 | Lipoprotien(a) Kit | R1:2×32 mL+R2:1×8 mL |
| 65 | Microalbumin Kit | R1:2×18 mL+R2:2×5 mL+Cal:5×1 mL |
| 66 | Microalbumin Kit | R1:2×18 mL+R2:2×5 mL |
| 67 | Microalbumin Kit | R1:1×30 mL+R2:1×7 mL+Cal:5×1 mL |
| 68 | Magnesium Kit | R:4×40 mL |
| 69 | Magnesium Kit | R:1×25 mL |
| 70 | Phosphorous Kit | R:4×40 mL |
| 71 | Phosphorous Kit | R:1×25 mL |
| 72 | Prealbumin Kit | R1:1×40 mL+R2:1×15 mL |
| 73 | Retinol Binding Protein Kit | R1:2×18 mL+R2:2×8 mL+Cal:1×1 mL |
| 74 | Rheumatoid Factor II Kit | R1:1×40 mL+R2:1×11 mL+Calibrator:5×0.5 mL |
| 75 | Rheumatoid Factor II Kit | R1:1×40 mL+R2:1×11 mL |
| 76 | Rheumatoid Factor II Kit | R1:1×24 mL+R2:1×7 mL |
| 77 | Total Bile Acid Kit | R1:2×27 mL+R2:1×18 mL+Calibrator:1×1.5 mL |
| 78 | Total Cholesterol Kit | R:4×40 mL |
| 79 | Triglycerides Kit | R:4×40 mL |
| 80 | Total Protein Kit | R:4×40 mL |
| 81 | Total Protein in Urine/CSF Kit | R:3×18 mL+Calibrator:1×1 mL |
| 82 | Transferrin Kit | R1:2×32 mL+R2:2×6 mL |
| 83 | Transferrin Kit | R1:1×32 mL+R2:1×5 mL+Cal:5×1 mL |
| 84 | Uric Acid Kit | R1:4×40 mL+R2:2×20 mL |
| 85 | Unsaturated Iron-Binding Capacity Kit | R1:1×20 mL+R2:1×7 mL+Cal:1×1 MI |
| 86 | Urea Kit | R1:4×35 mL+R2:2×18 mL |
| 87 | Gama Glutamyl Transferase Kit | R1:1×25 mL+R2:1×10 mL |

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| 88 | α -Amylase Kit | R1:1x38mL+R2:1x10ml |
| 89 | α -Hydroxy Butyrate Dehydrogenase Kit | R1:4x35 mL+R2:2x18 mL |
| 90 | β 2-Microglobulin II Kit | R1:1x40 mL+R2:1x12 mL |
| 91 | β -Hydroxy Butyrate Kit | R1:2x8 mL+R2:2x4 mL+Cal:1x1 mL |