



# Clinical Chemistry Analyzer BAS-150 Plus

## TOUCH SCREEN Semi-Automatic Biochemistry Analyzer

### Test Menu

- |               |            |                     |          |           |         |
|---------------|------------|---------------------|----------|-----------|---------|
| • T. BILI     | • R-GT/GGT | • CHO               | • Ca     | • APOB-IB | • CHE   |
| • D. BILI     | • ALP/AKP  | • TG                | • CL     | • APOB    | • CREA  |
| • TP          | • UREA     | • CK                | • P      | • CK-MB   | • Mg    |
| • ALB         | • CREA     | • LDH               | • C      | • ASO     | • AFU   |
| • Lactic Acid | • ALT/GPT  | • UA                | • a-HBDH | • CO2     | • FMN   |
| • LP (a)      | • AST/GOT  | • GLU               | • AMY    | • LOL-C   | • HDL-C |
| • CHE         | • LA       | • TBA               | • ADA    | • HS-CRP  | • PA    |
| • Fe          | • Cu       | • Zn                | • C3     | • C4      | • LgC   |
| • LgM         | • LgA      | • and drug toxicity |          |           |         |

|             |  |                   |                                     |
|-------------|--|-------------------|-------------------------------------|
| T. BILI     | Total Bilirubin  | APOB-IB           | Apolipoprotein-B                    |
| D. BILI     | Direct Bilirubin   | APOB              | Apolipoprotein-B                    |
| TP          | Total Protein  | CK-MB             | Creatine Kinase-MB                  |
| ALB         | Albumin  | ASO               | Antibody Streptolysin O             |
| Lactic Acid | Lactic Acid  | CO2               | Carbon Dioxide                      |
| LP (a)      | Lipoprotein A  | LOL-C             |                                     |
| CHE         | Cholinesterase   | HS-CRP            | High Sensitivity C-Reactive Protein |
| Fe          | Iron   | C4                | Complement Component 4              |
| LgM         |  | CHE               | Acetylcholinesterase                |
| R-GT/GGT    | Reflocheck Glucose/Gamma Glutamyl Transferase                      | Mg                | Magnesium                           |
| ALP/AKP     | Alkaline Phosphatase   | AFU               | Alpha-L-Fucosidase                  |
| UREA        | Urea   | FMN               | Flavin Mono Nucleotide              |
| CREA        | Creatinine   | HDL-C             | High Density Lipoprotein-C          |
| ALT/GPT     | Alanine Aminotransferase/Glutamate Pyruvate Transaminase           | PA                |                                     |
| AST/GOT     | Aspartate Aminotransferase/Serum glutamic-oxaloacetic transaminase | LgC               |                                     |
| LA          |  | and drug toxicity |                                     |
| Cu          | Copper   | HbA1C             | Glycated Hemoglobin                 |
| LgA         |  |                   |                                     |
| CHO         | Chinese Hamster Ovary  |                   |                                     |
| TG          | Thyroglobulin  |                   |                                     |
| CK          | Creatinine Kinase  |                   |                                     |
| LDH         | Lactate Dihydrogenase  |                   |                                     |
| UA          | Urinalysis   |                   |                                     |
| GLU         | Glucose  |                   |                                     |
| TBA         | Total Bile Acids   |                   |                                     |
| Zn          | Zinc   |                   |                                     |
| Ca          | Calcium  |                   |                                     |
| CL          | Chlorine   |                   |                                     |
| P           | Phosphorus   |                   |                                     |
| C           | Carbon   |                   |                                     |
| A-HBDH      | alpha-hydroxy butyrate dehydrogenase                               |                   |                                     |
| AMY         | Amylase  |                   |                                     |
| ADA         | Adenosine Deaminase  |                   |                                     |
| C3          | Complement Component 3   |                   |                                     |