



Clinical Chemistry Analyzer BAS-100 TS

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		
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		