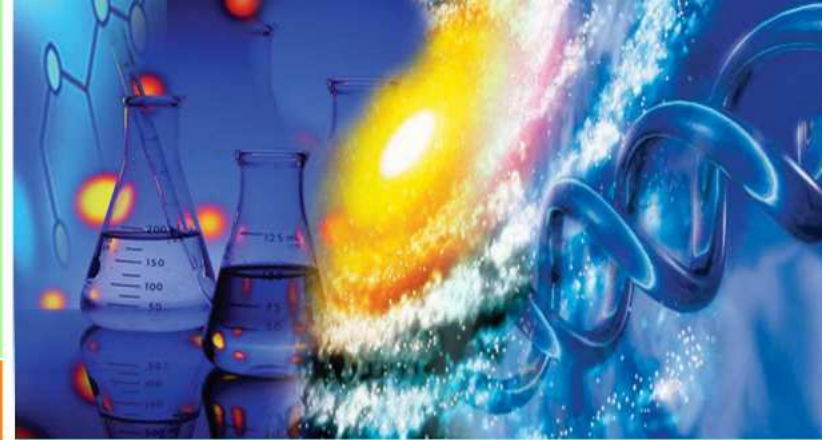


SINNOWA



Lets go to future that will meet to your expects in your dreams...

Enhance your laboratory's productivity with continually expanding high quality liquid stable Archem Biochemistry Reagents, Turbidmetry Reagents and Specific Proteins

TEST MENU

Basic Test Menu for SINNOWA D Series Fully Automated Biochemistry Analyzers

Albumin
ALP
ALT
Amylase
ASO
AST
Bilirubin Total
Bilirubin Direct
Calcium
(Ionized and Total)
Chloride

Cholesterol
Cholesterol HDL Direct
Cholesterol LDL Direct
CK-MB
CK-NAC
Compleman C3
Compleman C4
Copper
Creatinine
CRP
Ferritin

Glucose
GGT
HgA1C
IgA
IgE
IgG
IgM
Iron(Fe)
LDH
Magnesium
Microalbumin

Phosphorus
Potassium
RF
Sodium
Transferrin
Triglyceride
T.protein
UIBC
(Indirectly TIBC)
Urea
Uric Acid
Zinc

- * ISO 9001-2000 registered, CE Marked Reagents
- * Long shelf life (Mainly 2-4 years, all standards 4 years)
- * Monoreagents Concept (TB, DB, Creatinine, Alb, TP, Ca, Fe, Cl, Mg, Amylase, Glucose, Cholesterol, Triglyceride, P, IgA, IgM, IgG, C3, C4, Transferrin)
- * Room temperature concept (Fe, Creat, TB, Alb, Ca, Cl, P)
- * High linearity (Glu: 500mg/dl, AST/ALT:440 IU/L Amylase:2000IU/, TB-DB:25mg/dl, CRP: 150 mg/L)
- * Excellent stability on board
- * Ready on board packaging, flexible packing volumes
- * Ready application inserts to All Archem Models Auto Analyzers
- * Standardized working reagent ratio fixed to R1/R2=4/1
- * Stable calibration curve and factors
- * Monocalibrator base (Allow to multicalibrators also)
- * Stable chemistry control serum include more than 80 parameters such as; CK, CK-MB, HDL, LDL, Immunoglobulin's, thyroids and routine biochemistry
- * Excellent open application system that can allow to application all tests listed below:

Prealbumin	Methadone	Lithium
Cystatin C	Methaqualone	Phenobarbital
Fructosamine	Opiates	Phenytoin
Haptoglobin	Phencyclidine	Quinidine
IBCT	Propoxyphene	Theophylline
High Sensitivity CRP	Tricyclics Tox.	Tobramycin
Digoxin	APO A	Valproic Acid
Homocysteine	APO B	Vancomycin
Micro Total Protein	Ammonia	
Amphetamines	Lactate	
Barbiturates	Amikacin	
Benzodiazepine	Carbamazepine	
Cannabinoid	Cyclosporine PLUS	
Cocaine Metabolite	Gentamicine	
Ecstasy	D-Dimer	