



24 years
of Service



11,400
Customers



Product Guide



ACCUREX

ACID PHOSPHATASE — *a* - NAPHTHYLPHOSPHATE

- High stability : 7 days
- Assay time : 8 minutes at 37°C
- Linearity : 75 IU/L
- Pack - Sizes : 8 x 1 ml
10 x 5 ml



BUN — GLDH - KINETIC

- High specificity : Enzymatic UV - Kinetic
- Direct estimation of urea upto 535 mg/dL
- High liquid stability : 45 days
- Pack - Sizes : 2 x 25 ml
4 x 50 ml
20 x 50 ml



ALBUMIN — BCG

- Ready-to-use single liquid reagent
- Fast 1 minute incubation at R.T.
- Pack - Sizes : 2 x 50 ml
3 x 100 ml
1 x 1000 ml

CREATININE — JAFFE - KINETIC

- Need based, single step reconstitution
- Working reagent stability : 30 days
- Kit storage at R.T.
- Pack - Sizes : 2 x 100 ml
2 x 500 ml



ALKALINE PHOSPHATASE — *p* - NPP - DEA BUFFER

- Kinetic reaction with 60 seconds lag phase
- Easy reconstitution : Tablet + Diluent
- High liquid stability : 21 days
- Pack- Sizes : 12 x 5 ml
30 x 10 ml



CALCIUM — *O* - CPC

- Need based, single step reconstitution
- No interference from Mg and Fe
- Pack - Sizes : 2 x 50 ml
2 x 100 ml
4 x 100 ml



BILIRUBIN — JENDRASSIK & GROF

- Ready-to-use liquid stable reagents
- Simple test procedure : 1.0 ml + 0.02 ml + 0.05 ml
- Results via factor : 20.2 at 530 nm. - 550 nm.
- Pack - Sizes : Bilirubin Total & Direct (T & D) 2 x 100 ml
Bilirubin Total 1 x 1000 ml
Bilirubin Direct 1 x 1000 ml



CALCIUM — ARSENAZO III

- Single ready-to-use liquid reagent
- Kit storage at R.T.
- End-Point assay : 2 minutes
- Pack - Size : 3 x 50 ml

CHLORIDE — MERCURIC THIOCYANATE

- Single ready-to-use liquid reagent
- Fast 1 minute incubation at R.T.
- Pack - Size : 2 x 50 ml

CHOLESTEROL — CHOD - POD

- Excellent liquid stability : 12 months
- Rock-steady reagent blank
- Results via factor possible
- Effective Lipid Clearing Agent
- Linear upto 1000 mg%
- Pack - Sizes : 2 x 30 ml
20 x 50 ml



HDL-CHOLESTEROL — PHOSPHOTUNGSTATE / MgCl₂

- Recommended reagent / sample ratio of 100 rh: 100 rh(1:1)
- Standard : 50 mg%
- Used in conjunction with AutoZyme / Infinite Cholesterol reagent kit
- Pack - Size : 2 x 50 ml

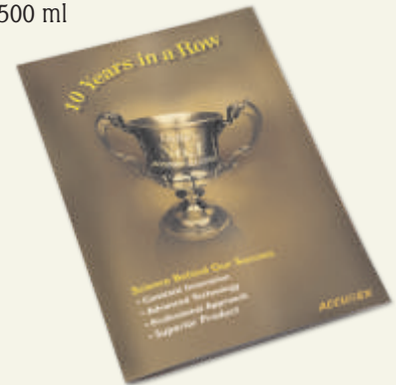
GAMMA-GT — IFCC

- Two liquid reagent system
- Need based reconstitution possible
- High linearity : 1000 IU/L
- Pack - Sizes : 10 ml (1 x 8 ml, 1 x 2 ml)
50 ml (1 x 40 ml, 1 x 10 ml)



GLUCOSE 'STAT' — GOD - POD

- Long liquid stability : 12 months
- Both End-Point and Kinetic method possible
- End-Point : 7 minutes; Linearity : 500 mg%
- Kinetic : 1 minute; Linearity : 700 mg%
- Rock-steady reagent blank
- Results via factor possible
- 2 standards provided : 100 mg% & 300 mg%
- Pack - Sizes : 10 x 100 ml
4 x 500 ml



PHOSPHORUS — PHOSPHOMOLYBDATE

- Single ready-to-use liquid reagent
- UV - End-Point reaction at 340 nm.
- Pack - Size : 2 x 50 ml

GOT (AST) / GPT (ALT) — IFCC

- Mono-reagent on reconstitution
- Liquid stability : 60 days
- Pack - Sizes GOT : 3 x 10 ml
4 x 50 ml
20 x 50 ml
- Pack - Sizes GPT : 2 x 30 ml
4 x 50 ml
20 x 50 ml



TOTAL PROTEIN — BIURET

- Single ready-to-use liquid reagent
- Fast 5 minutes incubation at 37°C
- Pack - Sizes : 2 x 50 ml
3 x 100 ml
1 x 1000 ml

TRIGLYCERIDES — GPO - POD

- Long liquid stability : 12 months
- Rock-steady reagent blank
- Results via factor possible
- Effective Lipid Clearing Agent
- Linear upto 800 mg%
- Pack - Sizes : 3 x 10 ml
10 x 50 ml



URIC ACID — URICASE

- Long liquid stability : 12 months
- Results via factor possible
- Interference of Bilirubin is reduced by the addition of Ferrocyanide
- Interference of Ascorbic Acid is overcome by the addition of Ascorbate Oxidase
- Pack - Sizes : 5 x 10 ml
18 x 25 ml

Eco-Pak PRODUCT

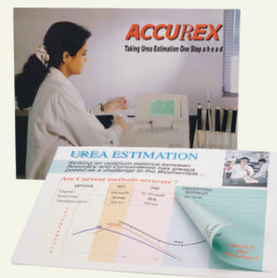
GLUCOSE — GOD - POD

- Reconstituted stability : 60 days
- Linearity : 450 mg%
- Pack - Sizes : 5 x 100 ml
10 x 500 ml



UREA — MODIFIED BERTHELOT

- Convenient two reagent system
- Fast 3 + 5 minutes incubation at 37°C
- Liquid stability : 6 months
- Negligible interference from Haemoglobin and Bilirubin
- Pack - Sizes : 2 x 50 det. (200 ml)
2 x 100 det. (400 ml)
5 x 100 det. (1000 ml)
10 x 100 det. (2000 ml)



Infinite PRODUCTS

α - AMYLASE — GAL-G₂- α -CNP

- Use of Gal-G₂- α -CNP substrate
- Single ready-to-use liquid reagent
- Linearity : 2000 IU/L
- Test time : 2 ½ minutes
- Pack - Sizes : 8 x 1 ml
12 x 5 ml



BUN (LIQUID) — GLDH - KINETIC

- Ready-to-use, 2 liquid reagent system
- Need based reconstitution possible
- Direct estimation of urea possible
- High liquid stability
- High linearity
- Pack - Sizes : 100 ml (2 x 40 ml, 2 x 10 ml)
250 ml (4 x 50 ml, 2 x 25 ml)
500 ml (4 x 100 ml, 2 x 50 ml)



CHOLESTEROL (LIQUID) — CHOD - POD

- Ready-to-use reagent
- Results via factor possible
- Effective Lipid Clearing Agent
- High linearity : 1000 mg%
- Pack - Sizes : 2 x 25 ml
5 x 25 ml
5 x 50 ml
6 x 100 ml



LDH (LIQUID) — PYRUVATE & LACTATE

- Ready-to-use, 2 liquid reagent system
- Need based reconstitution possible
- Long liquid stability : 15 months
- High linearity : 2000 IU/L
- Pack - Sizes : 10 ml (1 x 8 ml, 1 x 2 ml)
30 ml (1 x 24 ml, 1 x 6 ml)



NEW

MAGNESIUM — XYLIDYL BLUE

- Ready-to-use reagent
- Fast reaction time : 5 minutes
- Linearity : 5 mg/dL
- Pack - Size : 2 x 25 ml



CK-MB / CK-NAC (LIQUID) — UV - KINETIC

- Ready-to-use, 2 liquid reagent system
- Need based reconstitution possible
- Freedom from worry of reagent expiry
- High linearity
- High stability
- Technical inserts include MI chart to ensure correct diagnostic interpretation of results
- Pack - Sizes : 10 ml (1 x 8 ml, 1 x 2 ml)
50 ml (1 x 40 ml, 1 x 10 ml)
100 ml (2 x 40 ml, 2 x 10 ml)

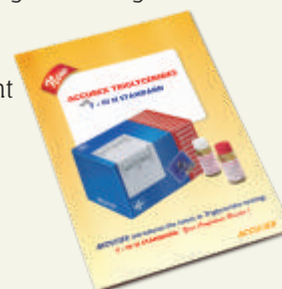
GLUCOSE 'STAT' (LIQUID) — GOD - POD

- Ready-to-use reagent
- 2 standards provided : 100 mg% & 300 mg%
- Both End-Point and Kinetic method possible
- End-Point : 7 minutes
- Linearity : 500 mg%
- Kinetic : 1 minute
- Linearity : 700 mg%
- Results via factor possible
- Pack - Sizes : 6 x 100 ml
3 x 500 ml
2 x 1010 ml



TRIGLYCERIDES (LIQUID) — GPO - POD

- Ready-to-use reagent
- 2 standards provided : 200 mg% & 600 mg% in large packs
- Results via factor possible
- Effective Lipid Clearing Agent
- High linearity : 800 mg%
- Pack - Sizes : 2 x 25 ml
5 x 25 ml
5 x 50 ml
6 x 100 ml



NEW

URIC ACID (LIQUID) — URICASE

- Ready-to-use reagent
- Results via factor possible
- High linearity : 25 mg%
- Pack - Sizes : 5 x 25 ml
6 x 100 ml



GOT (AST) / GPT (ALT) (LIQUID) — IFCC

- Ready-to-use, 2 liquid reagent system
- High stability
- Need based reconstitution possible
- Freedom from worry of reagent expiry
- High liquid stability
- High linearity
- Pack - Sizes : 50 ml (1 x 40 ml, 1 x 10 ml)
100 ml (2 x 40 ml, 2 x 10 ml)
250 ml (4 x 50 ml, 2 x 25 ml)
500 ml (4 x 100 ml, 2 x 50 ml)

AUTOPURE - CLINICAL CHEMISTRY REAGENTS FOR HITACHI™ 902/911/912/704 ANALYZERS

OTHER RANGE AVAILABLE :

- Alkaline Phosphatase : 200 ml
- Amylase : 80 ml
- Albumin : 400 ml, 800 ml
- ALT (GPT) : 360 ml, 720 ml
- AST (GOT) : 360 ml, 720 ml
- Bilirubin Total : 400 ml
- Bilirubin Direct : 400 ml
- Calcium Arsenazo III : 200 ml, 400 ml
- Calcium θ -CPC : 420 ml
- Chloride : 200 ml
- Cholesterol : 200 ml, 400 ml, 800 ml
- CK-MB : 120 ml
- CK-NAC : 120 ml



- Creatinine : 360 ml, 720 ml
- Gamma-GT : 120 ml, 360 ml
- Glucose : 400 ml, 700 ml, 800 ml
- LDH : 120 ml
- Magnesium : 80 ml
- Phosphorus : 200 ml
- Total Protein : 400 ml, 800 ml
- Triglycerides : 200 ml, 400 ml, 800 ml
- Urea / BUN : 320 ml, 640 ml
- Uric Acid : 200 ml, 400 ml, 800 ml

Hitachi™ is a registered trademark of Roche Diagnostic, Indianapolis, IN

URINALYSIS PRODUCTS

KETO-TEST GK

- Test Strip for Glucose & Ketone in urine
- Pack - Size : 50's

TRI-STIX pH

- Test Strip for Glucose, Protein & pH in urine
- Pack - Size : 100's



ACCU-DEX

- Test Strip for Glucose in urine
- Pack - Size : 100's



ACCU-STIX

- Test Strip for Glucose & Protein in urine
- Pack - Size : 150's

CLINICAL CHEMISTRY ANALYZER

AT - 112 SEMI-AUTOMATED CLINICAL CHEMISTRY ANALYZER

- Performs End Point, Kinetic, Fixed Time & Absorbance chemistries
- 112 chemistries can be programmed
- Memory of 3200 Quality Control results
- Option of 7 filters (340 – 630 nm.) and 1 position free
- Quality Control program and LJ graphs included
- Temperature control with Peltier elements : 25 - 30 - 37°C
- Large LCD display with Touch screen facility
- Zero Drift and Filter Check possible
- Work List facility available



BLOOD GLUCOSE METER

CLEVER CHEK TD - 4222

- Biosensor based Blood Glucose Meter
- 2 levels of Control Solutions available (High & Low)
- Only 2 μ l of blood sample required
- Accurate result in just 10 seconds
- Ketone body warning for high value glucose sample
- 450 test memory with date and time
- Data transmission optional
- Average of previous 7, 14, 21, 28, 60 & 90 days possible
- Measuring range : 20 - 600 mg/dL
- Test strip pack - size : 2 x 25's



NEW

TLDL-C THIRD GENERATION DIRECT HOMOGENOUS

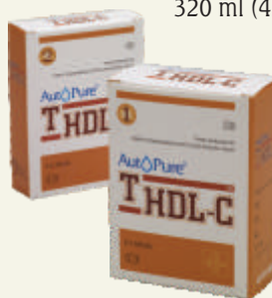
- Direct Quantitative Assay for LDL-C
- True measurement of LDL-C. Overcomes limitation of Friedewald Formula
- Ready-to-use, two liquid reagents, stable till expiry
- Certified by CDC
- Excellent correlation with Ultracentrifugation Method
- Negligible interferences in highly icteric, lipemic, immunoglobulinemic and haemolysed samples
- Linear upto 450 mg/dL
- Pack - Sizes : 160 ml (2 x 60 ml, 2 x 20 ml)
320 ml (4 x 60 ml, 4 x 20 ml)



NEW

THDL-C THIRD GENERATION DIRECT HOMOGENOUS

- Direct Quantitative Assay for HDL-C
- Facilitates full automation, eliminates risk of human error
- Ready-to-use, two liquid reagents, stable till expiry
- Certified by CDC
- Excellent correlation with CDC Reference Method
- Negligible interferences in highly icteric, lipemic, immunoglobulinemic and haemolysed samples
- Linear upto 150 mg/dL
- Pack - Sizes : 160 ml (2 x 60 ml, 2 x 20 ml)
320 ml (4 x 60 ml, 4 x 20 ml)



Coming Soon



NEW

WASH REAGENT - INFINITE

- A 'Novel' cleaning solution for semi & fully automated analyzers
- Ready-to-use reagent, Stable till expiry
- Storage at R.T.
- 'Novel' formulation solubilizes proteins & phospholipids
- Flow cell & probe washed free from coagulation protein interferences
- No sample & reagent carryover
- Pack - Size : 4 x 50 ml



NEW

XPRESS MINI UA – AUTOMATED URINE CHEMISTRY ANALYZER

- Non Touch Operation
- Operator Control – Touch Screen
- Large Screen Display
- Sound Alert on Abnormal Findings
- Comprehensive Result Display
- Interface Option
- Point-of-Care Testing
- Simultaneous Measurement of 10 Parameters





ACCUREX BIOMEDICAL PVT. LTD.

Head Office

212, Udyog Mandir No. 1, 7/C,
Bhagoji Keer Marg, Mahim,
Mumbai - 400 016. INDIA.
tel: +91[22] 67446744
fax: +91[22] 66662667
e-mail: accurex@vsnl.com



Branch Office

201, Oriental House,
Commercial Complex,
Gulmohar Enclave,
New Delhi - 110 049. INDIA.
tel: +91[11] 26534305/10
e-mail: accurex@bol.net.in

P-77, Bishranti, 4th Floor,
Kalindi Housing Estate,
Kolkata - 700 089. INDIA.
tel: +91[33] 64588123

Plant

G-54, MIDC Tarapur, Boisar,
Thane - 401 506. INDIA.
tel: +91[2525] 271560/61
fax: +91[2525] 273338



ISO 9001:2000

www.ACCUREX.org