



TRANSASIA[®]
No.1 Diagnostic Company in India

Total Solutions for Clinical Diagnosis

START-UP LABS

Biochemistry	Hematology	Coagulation	ESR	Immunology	Urinalysis	Critical Care	Diabetes	Molecular	FIA	Darter
Erba Chem 5x SIMPLE, ACCURATE, PROVEN • India's most widely installed semi-auto analyzer • Reliable unique static photometer • Easy-to-use software ChemX LED • Compact design	H 360 ADVANCED, SMART, ACCESSIBLE • 3 Part analyzer with 24 reportable parameters including PLCC and PLCR • Mentzer Index & RDW for identification of IDA & B-Thalassemia • Customizable reporting to add microscopic findings in a consolidated report format	ECL 105 MULTI ANALYST FLEXIBILITY • High Performance • Reliable and Accurate Results • User-friendly software	MINI-CUBE COMPLETE ESR PACKAGE • The perfect solution for ESR testing • Accurate results in 20 minutes & Compatible with EDTA vacutainers • Provision for processing pediatric samples; Calculate Disease Activity Score 28 (DAS 28) ESL 10 • Compact design	Erba LisaScan EM PRECISION, DETECTION, SIMPLICITY • Supports single, dual, and multi-wavelength reading across a broad spectral range • Dynamic range of 0.0 - 4.0 O.D • Lamp Saver Feature Erba LisaWash- II EFFICIENT PLATE WASHING • Easily replaceable 8 or 12 channel manifolds for flexible operation • Supports unpressurized, flexible wash bottles - no need for pressurized systems • Residual Volume < 2 µl	LAURA SMART EASY, FLEXIBLE, CONVENIENCE • Auto strip identification and auto calibration • Automated compensation of typical sample colour • Easy and quick quality check with control strips	EC 90 ADVANCED, SIMPLE, AFFORDABLE • Biosensor Technology based analyzer • Increases productivity • Reduces operational cost	VERTEX Hb HPLC GOLD STANDARD METHODOLOGY • Processes up to 60 Tests/Hr • NSGP & IFCC traceable results, CV <1% • Precise Results	MX 8 SENSITIVE DETECTION AND QUANTIFICATION • Compact analyzer • Up to 48 samples per shift • Multiple matrices (blood, urine, lavage, swab, pus, stool, biopsy)	40 FIA • Compact design	Darter • Compact design

MID-SIZE LABS

Biochemistry	Hematology	Coagulation	ESR	Immunology	Urinalysis	Critical Care	Diabetes	Molecular
Erba Chem 6 EFFICIENT, COMPACT, RELIABLE • Tailored for small- to mid-sized labs seeking automation with minimal footprint • Inbuilt 16 tube incubator at 37° C for End point assays • High optical precision ensures consistent, accurate test results EM 200 ACCURATE SPEED, SIMPLICITY • India's highest installed Fully auto analyzer • Throughput: 200 photometric tests with 400 tests with optional ISE (I, Na, K, Cl) • Only instrument in class with permanent hard glass cuvettes to reduce CPRT APEX • Compact design Vertex • Compact design	CHEM-7 ADVANCED, SMART, ACCESSIBLE • Direct Access Test Keys for routine panels simplify workflow • Static Photometer, Online Graph, Result Recalculation facility • High optical precision ensures consistent, accurate test results H 560 ADVANCED, SMART, ACCESSIBLE • 5 part analyzer with 36 parameters • Clinical markers like Mentzer Index & RDW to differentiate iron deficiency and beta thalassemia in the preliminary diagnosis of diseases • Malaria Flagging to identify vivax cases in all samples	ECL 105 MULTI ANALYST FLEXIBILITY • Single channel SAA for low throughput laboratories • It can perform Clotting, Chromogenic and Immunoturbidimetric Assay • QC with LI clamping for lab ECL 412 COMPACT COAGULATION SOLUTION • Four channel SAA for low throughput laboratories • It can perform Clotting, Chromogenic and Immunoturbidimetric Assay • QC with LI clamping for lab	CUBE 300 AUTOMATED ESR TESTING • Fully automated ESR analyzer • Works on principle of modified Westergren Method • Direct determination of ESR from primary EDTA samples; throughput: 60 tests/hr Lisa M EFFICIENT, INTEGRATED, POWERFUL • Fully integrated system for processing sample loaded microplate • Four independent reagents dispensing channels • High performance LED Photometer VERTEX IA FULLY AUTOMATED CHEMILUMINESCENCE IMMUNOASSAY ANALYZER • All-In-One Workflow Integration • High Throughput Performance-Processes up to 140 tests per hour • Smart Automation Technology-Built intelligent control system ensures precise execution of every step • Optimized for Productivity and Precision • High-Sensitivity Enzymatic mCLIA-HRP Technology Combines chemiluminescence sensitivity with immuno-reaction specificity	Erba LisaScan EM PRECISION, DETECTION, SIMPLICITY • Supports single, dual, and multi-wavelength reading across a broad spectral range • Dynamic range of 0.0 - 4.0 O.D • Lamp Saver Feature Erba LisaWash- II EFFICIENT PLATE WASHING • Easily replaceable 8 or 12 channel manifolds for flexible operation • Supports unpressurized, flexible wash bottles - no need for pressurized systems • Residual Volume < 2 µl ELAN 300 AUTOMATED, WIDE ACCESSIBLE • Compact Bench Top model for ELISA flow management • Up to six different tests can be performed at a time • Inbuilt ELISA Reader, Washer, Incubator and Shaker	LAURA EASY, FLEXIBLE, CONVENIENCE • Auto strip identification and auto calibration • Automated compensation of typical sample colour • Easy and quick quality check with control strips	EC 90 ADVANCED, SIMPLE, AFFORDABLE • Biosensor Technology based analyzer • Increases productivity • Reduces operational cost	VERTEX Hb HPLC GOLD STANDARD METHODOLOGY • Processes up to 60 Tests/Hr • NSGP & IFCC traceable results, CV <1% • Precise Results	MX 8 SENSITIVE DETECTION AND QUANTIFICATION • Compact analyzer • Up to 48 samples per shift • Multiple matrices (blood, urine, lavage, swab, pus, stool, biopsy)

LARGE LABS

Biochemistry	Hematology	Coagulation	ESR	Immunology	Urinalysis	Critical Care	Molecular
CHEM-7 ADVANCED, SMART, ACCESSIBLE • Direct Access Test Keys for routine panels simplify workflow • Static Photometer, Online Graph, Result Recalculation facility • High optical precision ensures consistent, accurate test results XL 640 ADVANCED, AUTOMATED, LIMITLESS • Built for centralized, high-throughput labs with advanced automation features • Throughput: 800 photometric tests with 1040 tests with optional ISE (I, Na, K, Cl) • Empowers centralized labs and diagnostic chains to meet rising demands effortlessly XL 640 SMART, SCALABLE, SEAMLESS • Ideal for high-volume labs needing uninterrupted workflow and smart automation • Throughput: 400 photometric tests with 640 tests with optional ISE (I, Na, K, Cl) • Powerpacked with features like clot detection, Reflex testing, Touch screen GUI	ELITE 580 SMART & ANALYTICAL FAST, ACCURATE, RELIABLE • 5 Part analyzer with auto loader • Tri-angle laser based flow cytometry for accurate differentials with 36 parameters including NLR, PLCC, PLCR • Has unique infection parameters like the NLR-LMR-PLR, also gives Immature Granulocyte Count for leukopenia H 700 DEEPER HEMATOLOGICAL INSIGHTS • 6 Part analyzer based on Fluorescence flow cytometry • 71 parameters including Retic Panel, IFE, IG & PLT-O • Has unique infection parameters like the NLR-LMR-PLR, also gives Immature Granulocyte Count for leukopenia Nexus H • Compact design	ECL 760 SMART COAGULATION ANALYZER • Seven channel, fully automated random access coagulation analyzer • Advanced sample management with barcode reader • Easy-to-use quality control with Levey-Jennings charts	ESL 30 WALKWAY ESR ANALYZER • ESL 30 is a truly automated walkway ESR system • It includes a provision for STAT sample with touchscreen interface that improves workflow • Fast turnaround time, and laboratory safety VES Matic 5 DIRECT EDTA ANALYSIS • Fully automated ESR analyzer with throughput of 150 test/hr • Direct determination of ESR from primary EDTA samples • Equipped with auto loader racks; provision for throughput of 216 samples	Lisa XL POWER SPEED, PRECISION • Dual Probes for Fast processing • Capable of performing upto 576 well in a batch • Easy to use, touch screen, Graphic user interface Nexus IA FULLY AUTOMATED CHEMILUMINESCENCE IMMUNOASSAY ANALYZER • All-In-One Workflow Integration • High Throughput Performance-Processes up to 180 tests per hour • Smart Automation Technology-Built intelligent control system ensures precise execution of every step • Optimized for Productivity and Precision	LAURA XL FASTER, ACCURATE, ADVANCE • Manual work minimization • Error reduction and reduce review time • Advance reporting LAURA XL FAST TRACKING • Laura XL recognized for Best Automated Use of 4th & 5th Hardware	EC 90 ADVANCED, SIMPLE, AFFORDABLE • Biosensor Technology based analyzer • Increases productivity • Reduces operational cost	MX 8 SENSITIVE DETECTION AND QUANTIFICATION • Compact analyzer • Up to 48 samples per shift • Multiple matrices (blood, urine, lavage, swab, pus, stool, biopsy)

Laboratory Information Management System (LIMS)

Lab Data Solutions Full stack, Devices Interface, Middleware Mobile Apps

CAREDATA[™]

The Future of Digital Healthcare

CARE LabTrak[™]

A complete cloud-based LIS

CARE Konnekt[™]

Unique cloud-based middleware solution for chain laboratories



CAREDATA Patient App



CAREDATA Rider App



CAREDATA Doctor App

