



PRODUCT CATALOGUE

2026-2027

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Dear Esteemed Customers & Partners

We express our sincere thanks and appreciate your business association with us since last so many years. Despite a lot of choices and alternatives available for you, you kept your faith on us. This trust keeps us motivated to serve you all more passionately. Whenever you are looking for something special and trustworthy in IVD, we hope that we shall be your first choice in this advanced diagnostic field. Our goal is not only to be a leader in diagnostic industry by developing wide range of Biochemistry, Hematology, Rapid, Elisa & Molecular kits but also to excel in taking care of human health more closely and carefully through POC products.

Our goal remains to be focussed on introduction of innovative and high-tech products for providing better diagnostic service though make in India initiative. With emphasis on Q-Line Biotech playing a vital role towards prevention & diagnosis of diseases and making it a responsible and reliable global supplier of IVD products,

we once again thank our all associates.

About Company

Q-Line Biotech is an IVD company based in national capital of India, New Delhi. Earlier known as POCT Services Pvt Ltd. company started its journey in 2014 taking over the business of Merck Diagnostics. Presently company is involved in manufacturing and distribution of various Clinical Chemistry Reagents, Rapid Tests, Elisa Kits, POC products and Molecular kits as its core business. Company focusses on hard core innovations in Diagnostics, Molecular, Bio processing and various IVD analyzers. Q-Line Biotech has joint ventures with various international companies for manufacturing of Fully automatic analyzers for lab use. Establishing highest quality standards to meet the growing market demands and challenges, we are an ISO 9001:2015 certified company with well established R & D facility and state of the art GMP & ISO:13486:2016 certified manufacturing facility at New Delhi.

Presently we are one of the fastest growing and expanding Indian IVD company with market presence in Indian subcontinent and overseas. With proud owner of "Q-Line" brand our vision is to transpire Q-LINE BIOTECH as an eminent player in global market for all healthcare requirements & providing a Complete Hospital Solution to the Medical fraternity. With complete focus on excellence in terms of standards of quality & affordability



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Microlab 300

Semi Automatic Biochemistry Analyzer



- Maintenance free bellows pump technology.
- Superior optical design gives accuracy and better filter life.
- High quality inbuilt QWERTY keyboard & external keyboard facility.
- User programmable non-linearity % for hyperactive sample verification.
- Multiple replicates measurement facility of samples & calibrator for better accuracy.
- Seven standard filters.
- Excellent performance & rugged hardware.
- USFDA & CE Certified.

Ordering Information:

Product Code	Product Name
6003075VS	Microlab 300 LX (w/o inbuilt printer)
6002310VS	Microlab 300 EX (inbuilt printer)

Inno Lab 200

Semi Automatic Biochemistry Analyzer

- Windows based user friendly interface.
- 7.0 Inch touch screen LCD display.
- Online reaction curve.
- Up to 300 tests & 2,00,000 patient results storage.
- Auto sleep function for lamp protection & cuvette mode.
- In built thermal printer, external keyboard and mouse attachable.
- 5 USB ports with ethernet port for LIS.
- USFDA Listed & CE Certified.



Ordering Information:

Product Code	Product Name
600002PS	Innolab 200

Inno Lab 200 Plus

Semi Automatic Biochemistry Analyzer



- Photometric range - 0.2 to 3.0 A with 0.0001 resolutions.
- Wavelengths : 7 Standard Filters 340, 405, 505, 546, 578, 630 and 660 nm (one extra free position for optional filter).
- QC Level : Multi-Level QC per test.
- Plot Option : Levey-Jennings (LJ) control plot and summary.
- Absorbance, Endpoint, Kinetics and Fixed-Time.
- Sample blank facility.
- One USB port for barcode reader & two RS-232 port for LIS & External printer. In built thermal printer.

Ordering Information:

Product Code	Product Name
INP00200QB	Innolab 200 Plus

Selectra Pro M

Fully Automatic Biochemistry Analyzer



- Random access clinical chemistry analyzer.
- Throughput - Up to 180 test /hr.
- On board laundry and reagent cooling.
- Separate rotors with 32 reagent and 50 sample positions.
- High precision separate syringes for sample & reagents.
- Separate reagent & sample probes with level detection.
- Integrated mixer and collision protection.
- Least water consumption of ~ 500 mL /hr.
- Cost effective, minimum manpower.
- USFDA Listed & CE Certified

Ordering Information:

Product Code	Product Name
600349VS	Selectra Pro M

Selectra Pro S Lite

Fully Automatic Biochemistry Analyzer

- Random access clinical chemistry analyzer.
- Throughput - Up to 133 test /hr.
- On board laundry and reagent cooling.
- Combined reagent/sample rotor with 30 reagent and 25 sample positions.
- High precision separate syringes for sample & reagents.
- Reagent / sample probe with level detector.
- Integrated mixer and collision protection.
- Water consumption of ~ 950 mL /hr.
- USFDA Listed & CE certified.



Ordering Information:

Product Code	Product Name
6003548VS	Selectra Pro S LITE

ASTIRA C-MS

Fully Auto-Biochemistry Analyzer



- Random access clinical chemistry analyzer.
- Throughput constant 240 tests/hr.
- Wavelength measuring range from 340-800 nm (12 wavelengths)
- Grating photometry technology.
- On board laundry and reagent cooling.
- Multifunctional carousel with 80 reagent and 40 sample positions flexible.
- In built sample & reagent barcode reader.
- Long life high precision ceramic piston syringes.
- Excellent performance & rugged hardware.
- USFDA listed & CE certified.

Ordering Information:

Product Code	Product Name
ACMS0240QB	Astira C-MS

ASTIRA CX400 /CX600

Fully Auto-Biochemistry Analyzer

- Random access clinical chemistry analyzer.
- Throughput 400 T/H (constant) (CX 400).
- Throughput 600 T/H (constant) (CX 600).
- On board laundry and reagent cooling.
- Grating photometry technology.
- 115 sample positions, 112 reagent positions.
- Wavelength measuring range from 340-800 nm (12 wavelengths).
- 7 stops 11 steps rising systems.
- Barcode reagent packs.
- Can handle up-to 4 reagent chemistry.(CX 400) / 2 reagent chemistry (CX 600).
- LIS interface, support the bi- directional communication.
- Liquid level detection, clot detection & collision protection.
- USFDA listed & certified.



Ordering Information:

Product Code	Product Name
ACCX0400QB	Astira CX400
ACCX0600QB	Astira CX600

Q-A1cH5 (HPLC)

HbA1c Analyzer



- Automated system based on Ion exchange high performance liquid chromatography
- HbA1c Results within 130 Seconds. Reports HbA1c, HbF & Variant Window.
- Auto sample station with 5 samples loading capacity, suitable for medium to small labs.
 - High Precision with reliable column, $CV \leq 1.5\%$.
 - Primary tube sampling with barcode scanning (external).
 - 10.1" TFT True Colour LCD Touch Screen.
 - HbA1c results reported in IFCC & NGSP. values with ADAG value.
 - Realtime chromatogram display.
 - Inbuilt thermal printer & external laser printer.
 - QC Curve.
 - USB & LAN Ports, LIS Connectivity.

Ordering Information:

Product Code	Product Name
QA1CH50001QB	Q-A1c H5 HbA1c Analyzer

Q-A1cH10 (HPLC)

Hemoglobin Analyzer

- Automated system based on Ion exchange high performance liquid chromatography
- High Precision with reliable column, $CV \leq 1.5\%$.
- Variant recognition with β -Thalassemia mode.
- Auto sample station with 10 positions with barcode scanning (external).
- Primary tube sampling with cap piercing.
- Variant Mode – Reported parameters HbA1a, HbA1b, HbF, LA1c, HbA1c, HbA0, V-Window.
- Thalassemia Mode- Reported parameters HbA1a, HbA1b, HbF, LA1c, HbA1c, HbA0, HbA2, HbE/HbD/HbS/HbC.
- Dual wavelength detection to avoid interference.
- HbA1c results reported in IFCC & NGSP values with ADAG value.
- Inbuilt thermal printer & external laser printer.
- QC Curve.
- USB & LAN, Ports, LIS Compatible.



Ordering Information:

Product Code	Product Name
QA1CH10001QB	Q-A1c H10 Hemoglobin Analyzer

InnoLyte

Electrolyte Analyzer



Ordering Information:

Product Code	Product Name
GE3001PS	InnoLyte

- Based on ISE (Ion Selective Electrode Direct Measurement).
- 5.6-inch colour touch screen display.
- Throughput: 60 samples/hour.
- Sample type – Serum, others.
- Up-to five parameter options starting from K⁺ & Na⁺.
- Calibration: Automatic & manual.
- Closed reagent system with real time monitoring.
- In-built thermal printer.
- Up to 50,000 results storage.
- RS-232 interface & LIS support.
- USFDA Listed & CE certified.

InnoLyte Plus

Electrolyte Analyzers

- Based on ISE (Ion Selective Electrode Direct Measurement).
- 7.0 colour LCD touch screen.
- Throughput – 60 samples per/hour.
- Sample type – serum, plasma, whole blood and urine.
- pH corrected Ca⁺⁺ Values.
- Automatic & manual calibration mode.
- Electrode shielding system.
- Alphanumeric sample ID input & connect bar-code scanner.
- Automated sampler (optional).
- RS - 232 interface & LIS support.
- More than 100,000 test results can be stored.
- CE certified.



Ordering Information:

Product Code	Product Name
XI931AT	InnoLyte Plus (K ⁺ , Na ⁺ Parameters)

InnoLyte NEW

Electrolyte Analyzers



Ordering Information:

Product Code	Product Name
EAIN0020QB	InnoLyte

- Based on ISE (Ion Selective Electrode Direct Measurement).
- 5.6-inch colour touch screen display.
- Throughput: 60 samples/hour.
- Sample type – Serum, others.
- Up-to five parameter options starting from K⁺ & Na⁺.
- Calibration: Automatic & Manual.
- Closed reagent system with real time monitoring.
- In-built thermal printer.
- Up to 50,000 results storage.
- RS-232 interface & LIS support.

Medonic M32 Series - (Three Part Diff)

Hematology Analyzer



- 22 parameter three part diff analyzer.
- Throughput – 60 samples /hr.
- Based on high precision SRV technology.
- Floating discriminator & extended PLT count technology.
- Two reagent system with no mandatory start-up & shut down cycles.
- MPA for paediatric & donor screening from finger prick.
- High linearity PLT counting mode for blood bank application.
- Total quality concept with own Cal & QC.
- In-built blood mixer for uniform sample mixing.
- 1 USB device / 4 USB host / 1 LAN port.
- CE certified.

Ordering Information:

Product Code	Product Name
1420021BMR	Medonic M32B
1420022BMR	M32M (With MPA Device)

Medonic M51 - (Five Part Diff)

Hematology Analyzer

- 31 parameter five-part diff analyzer with AL & IG.
- Throughput – 64 samples/hr.
- Tri-angle laser scatter Flow Cytometry (FCM) method.
- Four 2D scatter grams and three histograms.
- Open tube sample aspiration.
- Three reagents & cleaner for 5 diff analysis.
- Total quality concept with own Cal & QC.
- Support USB, LAN for bi-directional LIS.
- 50,000 patient sample memory.
- CE certified.



Ordering Information:

Product Code	Product Name
1620020BM	Medonic 51

Q-Count 3 (Three Part Diff)

Hematology Analyzer



- Throughput: 60 samples/hour.
- 24 - Parameters three Part Analyzer
- Sample Volume: 9 µL; Prediluted: 20 µL.
- Sample Type: Venous Blood/Prediluted Blood/Capillary Blood.
- Display: 10.4 inches, LCD color touch screen.
- Storage of 100,000 samples including histograms.
- Mean, SD, CV, Levy-Jennings plots for three level controls.
- Built-in thermal printer, supports external USB printer.
- 4 USB ports, 1 network port, HL7 Protocol for LIS Connectivity.
- Built-in RFID card reader.
- CE Certified.

Ordering Information:

Product Code	Product Name
HAQC0360QB	Q-Count 3

Q-Count 5 (Five Part Diff)

Hematology Analyzer

- Throughput: 60 samples/hour.
- Sample Volume: 20 µL.
- Sample Type: Venous Blood/Prediluted Blood/Capillary blood.
- 36 - Parameters five part analyzer
- Diff Scattergram, WBC scattergram, RBC & PLT histograms.
- Display: 10.4-inch, colour touch screen.
- 1,50,000 samples (with Scatter plots & histograms).
- QC Program with Mean, SD, CV, Levy-Jennings plots for three level controls.
- Built in thermal printer & support external USB printer.
- Support external USB barcode reader, mouse.
- 2 USB ports, 1 network port, HL7 Protocol for LIS connectivity.
- CE Certified.



Ordering Information:

Product Code	Product Name
HAQC0560QB	Q-Count 5

Q-Count 5 AL

Hematology Analyzer With Autoloader



Ordering Information:

Product Code	Product Name
HAQCA560QB	Q-Count 5 AL

- Throughput: 60 samples/hour.
- Sample Volume: whole blood mode: 20 µL.
- Pre-dilution Mode: 20 µL.
- Counting Mode: whole blood, capillary whole blood, and pre-diluted modes.
- Principle Technology: Triangular laser scattering and sheath flow technology for leukocyte analysis, impedance method for erythrocytes and platelets, and cyanide-free hemoglobin detection.
- 50 Sample autoloader with mixer integrated barcode scanner
- Measurement Items: 37 parameters
- Printing, QC & Connectivity 2 USB, 1 network port.
- Full LIS connectivity support.
- In built thermal printer & support external USB printer.
- QC program with mean, SD, CV & L-J for three levels.
- CE Certified.

Qualcyte[®] 10

ESR Analyzer



- Random access ESR analyser.
- Based on Infrared laser beam technology.
- 10 Channels.
- Throughput 20 samples/hr.
- Reading time: 30 minutes.
- Excellent correlation with the manual Westergren method.
- External thermal printer (optional).
- Up-to 10000 samples storage.
- External Integrated LIS & barcode reader facility (Available in Qualcyte 10 Plus)
- CE Certified.

Ordering Information:

Product Code	Product Name
SPXE10SG	Qualcyte 10
SPXE10PSG	Qualcyte 10 Plus

SmartHb

Digital Hemoglobin Meter

- Hemoglobin results with HCT value within 10 sec.
- Low sample volume 10 µl.
- Measuring range 4.5 – 25.6 g/dL.
- Large memory of 1000 tests.
- Auto power off when not in use.
- Accurate and reliable result & large display size.
- Data transmission to PC for data management (optional).



Ordering Information:

Product Code	Product Name
SHB201QB	Smart Hb Meter (HB-201)

Uriscan[®] Optima

Urine- Chemistry Analyzer



- Based on reflectance photometry method.
- 4.3 Touch screen TFT LCD.
- Throughput 36 or 300 tests/ in two different modes.
- Workable with 2 – 11 parameter strips.
- Memory capacity of 2000 tests results.
- In-built thermal printer.
- 2 USB ports & RS-232 for interface.
- USFDA & CE Certified.

Ordering Information:

Product Code	Product Name
M7YD	Uriscan Optima

Uriscan[®] Pro

Urine- Chemistry Analyzer

- Based on reflectance photometry method.
- 7.0 Touch screen TFT LCD.
- Throughput 720 samples/ hour.
- Workable with 2–11 parameter strips.
- Memory capacity of 3000 tests results, 1000 controls & 30 calibrations.
- Three level QC software function.
- In-built thermal printer & external barcode reader.
- RS-232C & USB interface.
- USFDA & CE Certified.



Ordering Information:

Product Code	Product Name
M9YD	Uriscan Pro

Uriscan[®] Super

Urine- Chemistry Analyzer



Ordering Information:

Product Code	Product Name
M8YD	Uriscan Super Plus

- Random access fully automated urine chemistry analyzer.
- 8.4" large colour touch screen LCD.
- Throughput – 200 tests/hour.
- Measurement method – CCD image scanner, refractometer & turbidimeter.
- 100 sample loading capacity with STAT facility.
- Microalbumin & creatinine in 13 parameter Super[®] strip cassette.
- Unique cassette type reagent supply system.
- Integrated barcode reader.
- Interfacing port 4USB, RS-232C, serial interface, 2PS/2, parallel, ethernet ports for LIS.
- CE Certified.

Stat Fax® 4700

Microstrip Reader



- Microwell strip reader based on bi-chromatic photometric measurements.
- Intuitive interface with touch screen display.
- Linear measurement range: 0.0 to 3.0 Abs units.
- Three strip loading capacity.
- Reads 12-well strip in 30 seconds.
- In built printer.
- Standard four filter model (405 nm, 450 nm, 492 nm, 630 nm), other options available.
- User programmable test menu & various calculation modes.
- USFDA & CE Certified.

Ordering Information:

Product Code	Product Name
SF4700AT	Microstrip Reader

Stat Fax® 4200

Microplate Reader

- Compact standalone 8 - channel microplate reader.
- 5.7 touch-screen display.
- Measures absorbance of 96 wells in 12 seconds.
- Linear measurement range: 0.0 to 4.0 abs Unit.
- Four filter model (405 nm, 450 nm, 492 nm, 630 nm), other options available.
- Reading mode monochromatic & bi-chromatic.
- Open system with selectable plate formatting.
- In built printer.
- USFDA & CE Certified.



Ordering Information:

Product Code	Product Name
SF4200AT	Microplate Reader

QL-9600

Microplate Reader



Ordering Information:

Product Code	Product Name
QLR9600QB	Microplate Reader

- Based on bi-chromatic photometric measurement.
- 8-channel optical fibre system.
- Touch screen, large LCD display.
- Linear measurement range: 0.0 to 3.5 abs Units.
- Windows operation software.
- 5 second reading time for the plate.
- Four filter model (405 nm, 450 nm, 492 nm, 630 nm).
- Storage of up to 100 programs, 10,000 sample records.
- Multi-assay feature enables up to 12 different assays.
- Adjustable plate shaking speed & time.
- Powerful QC function, Levey Jennings plot graph.
- RS-232, USB & SD card interface.
- CE Certified

Stat Fax® 2600

Microplate Washer



- 8-probe head micro plate washer.
- Two line LCD display with keyboard.
- Washes flats & round bottom wells.
- Automatic precision washing of microplates and microstrips.
- Full plate wash process time 55 seconds.
- Automatic calibration alignment and last row detection.
- Four filter model (405 nm, 450 nm, 492 nm, 630 nm).
- Six factory programmed wash/rinse modes.
- Memory 50 wash protocols.
- USFDA & CE Certified.

Ordering Information:

Product Code	Product Name
SF2600AT	Microplate Washer

QL-4800

Microplate Washer

- 8-way manifold, automatic and manual positioning.
- User friendly operations system with large LCD display.
- Large memory of up to 100 wash protocols.
- Automatic monitoring for vacuum and pressure, automatic rinse cycle.
- Washes flat, U and V-bottom strips and plate.
- CE Certified.



Ordering Information:

Product Code	Product Name
QLW4800QB	Microplate Washer

Q-Xtra Plus

Nucleic Acid Extraction System



- Fully automatic based on magnetic bead purification technology.
- Isolates pure, high quality DNA or RNA from variety of samples.
- Throughput up to 32 samples in nine minutes.
- Collection efficiency (Recovery Rate) \geq 98%.
- Available with pre-filled reagent kits.
- Built - in UV sterilization facility.
- Five pre-set programmes and 500 programmable options.
- USFDA listed & CE Certified

Ordering Information:

Product Code	Product Name
QXPM32PS	Q-Xtra Plus

Q-Xtra 96

Nucleic Acid Extraction System

- Automated system based on magnetic bead purification technology.
- Throughput of 96 samples processing in 15 minutes.
- Isolate DNA, RNA, proteins and cells from a variety of samples.
- Collection efficiency (Recovery rate) \geq 95%.
- Built-in UV light sterilization facility.
- Can store more than 100 user definable programs.
- USFDA listed & CE Certified.



Ordering Information:

Product Code	Product Name
QXPM96PS	Q-Xtra 96

VAPRO[®] 5600

Vapor Pressure Osmometer



- Based on the vapor pressure depression principle.
- Capable of routine osmolality determinations on whole blood, biological samples, viscous liquids, thin slices of plant & animal tissue etc.
- Osmolality measured at room temperature without changing natural state.
- Self-cleaning thermocouple process reduces maintenance.
- Sample volumes from 2 to 10 μ L.
- Test result in 90 seconds.
- Measuring range from 20 to 3200 mmol/kg.
- RS-232 (ASCII format) & USB Slave.

Ordering Information:

Product Code	Product Name
MODEL5600ET	Vapro Pressure Osmometer

OSMOMAT[®] 3000 Series

Freezing Point Osmometer

- Based On Freezing Point Depression Principle
- Display: 5.7" LCD touch screen.
- Cooling: 2 separate peltier elements / heat dissipation through active ventilation
- Sample volume: 50 μ l / 15 μ l for models 3000 M und D-M
- Measurement of single samples or batch processing
- Measurement time: ~60 seconds resolution: 1 mOsmol/kg H₂O
- Units: mOsmol/kg, Osmol/kg, °C
- Ambient temperature: 10 °C to 35 °C
- Power supply: 100–240 VAC, 50/60 Hz, 80 VA
- Interfaces: RS-232, USB (not for model 3000basic)
- Handheld barcode scanner with power supply, connection cable and manual.
- Accessories: 250V power cord – europe plug type E+F (CEE 7/7), RS-232 data cable, USB cable, adjustment tool, ampoule opener, bellow (pasteur pipette)



Ordering Information:

Product Code	Product Name
3200000ET	OSMOMAT 3000
3210000ET	OSMOMAT 3000 D
3202000ET	OSMOMAT 3000 M
3212000ET	OSMOMAT 3000 D-M

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Albumin	ALBG0100QB	End Point Bromocresol Green	2 x 50 mL
	ALBG0250QB		2 x 125 mL
ALP (DEA)	ALPG0050QB	Kinetic , DGKC/SCE (DEA Buffer)	50 mL
	ALPG0100QB		2 x 50 mL
	ALPG0550QB		5 x 50 mL
ALP (IFCC)	ALPIG050QB	Kinetic , IFCC (AMP Buffer)	50 mL
	ALPIG100QB		2 x 50 mL
	ALPIG250QB		5 x 50 mL
ALT/GPT	ALTG0050QB	Kinetic UV IFCC w/o P5P	50 mL
	ALTG0100QB		2 x 50 mL
	ALTG0550QB		5 x 50 mL
Amylase	AMLG0050QB	Kinetic , Substrate CNPG3	2 x 25 mL
	AMLG0100QB		2 x 50 mL
AST/GOT	ASTG0050QB	Kinetic UV IFCC w/o P5P	50 mL
	ASTG0100QB		2 x 50 mL
	ASTG0550QB		5 x 50 mL
Bilirubin Direct	BIDG0250QB	End Point Modified Malloy-Evelyn	2 x 125 mL
Bilirubin Total	BITG0250QB		2 x 125 mL
Bilirubin (T & D)	BTDG0250QB		2 x 125 mL
Calcium Arsenazo	CALG0100QB	End Point Colored Complex (Arsenazo)	2 x 50 mL
	CALG0250QB		2 x 125 mL
Cholesterol	CHOG0100QB	End Point Enzymatic (CHOD/PAP)	2 x 50 mL
	CHOG0300QB		6 x 50 mL
	CHOG0600QB		6 x 100 mL
Chloride	CHLG0100QB	End Point Colored Complex (Thiocyanate)	2 x 50 mL
	CHLG0250QB		2 x 125 mL
Creatinine (Jaffe)	CRTG0100QB	Jaffe Kinetic	2 x 50 mL
	CRTG0250QB		2 x 125 mL
Glucose	GLUG1000QB	End Point Enzymatic (GOD/ PAP)	4 x 250 mL
Gamma-Gt	GGTG0050QB	IFCC Method	50 mL
Hdl Direct	HDLG0080QB	Direct Homogenous Enzymatic	80 mL
	HDLG0380QB		380 mL
Ldl Direct	LDLG0080QB	Direct Homogenous Enzymatic	80 mL
	LDLG0380QB		380 mL
HDL/LDL Calibrator	HDL/LDL- CAL	-	1 x 1 mL
LDH-P	LDPG0050QB	Kinetic. UV. - Pyruvate	50 mL
Lipase	LPSG0020QB	Enzymatic Kinetic	20 mL
	LPSG0040QB		2 x 20 mL
Lipase (W/O Cal)	LPSGWC40QB	Enzymatic Kinetic	2 x 20 mL
Lipase Calibrator	LPSCAL03QB	-	1 x 3 mL
Magnesium Xb	MGXG0100QB	End Point - Xylidyl Blue	2 x 50 mL
	MGXG0250QB		2 x 125 mL
Multical	MCAL0012QB	Multiparametric Calibrator (Human Serum Based)	4 x 3 mL
Multicon Level 1	MCON1020QB	Normal Multiparametric Control (Human Serum Based)	4 x 5 mL
	MCON1050QB		10 x 5 mL
Multicon Level 2	MCON2020QB	Abnormal Multiparametric Control (Human Serum Based)	4 x 5 mL
	MCON2050QB		10 x 5 mL
Phosphorus	PHOG0100QB	Phosphomolybdate UV End point	2 x 50 mL
	PHOG0250QB		2 x 125 mL
Total Protein	TPRG0100QB	Biuret - End Point	2 x 50 mL
	TPRG0250QB		2 x 125 mL

Q-Line® Biochemistry Reagents (For Semi & Fully Auto Analysers)



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Triglycerides	TRGG0100QB	End Point Enzymatic (GPO/PAP)	2 x 50 mL
	TRGG0300QB		6 x 50 mL
	TRGG0600QB		6 x 100 mL
Urea Uv	UREG0050QB	Kinetic Enzymatic UV (GLDH)	50 mL
	UREG0100QB		2 x 50 mL
	UREG0550QB		5 x 50 mL
Uric Acid	URIG0100QB	End Point Enzymatic PAP (Uricase)	2 x 50 mL
	URIG0300QB		6 x 50 mL

Q-Line® Turbilatex Reagents



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
ASO Turbilatex	ASOG0050QB	Turbilatex	50 mL
CRP Turbilatex	CRPG0050QB	Turbilatex	50 mL
RF Turbilatex	RAFG0050QB	Turbilatex	50 mL

Q-Line® PLATINUM Special Biochemistry Reagents



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
ACE Kit	ACES0020QB	FAPGG Substrate	2 x 10 mL
ACE Calibrator	ACECAL01QB	-	1 x 1 mL
ACE Contol Set	ACECON02QB	-	2 x 1 mL
ADA Kit	ADAG0030QB	Enzymatic	30 mL
ADA Kit	ADAG0075QB	Enzymatic	75 mL
ADA Calibrator	ADACAL01QB	-	1 x 1 mL
ADA Control	ADACON02QB	-	2 x 1 mL
D-Dimer Kit	DDIS0028QB	Latex Immunoturbidimetry	1 x 28 mL
D-Dimer Calibrator Set	DDICAL05QB	-	5 x 1 mL
D-Dimer Control Set	DDICON02QB	-	2 x 1 mL
G-6-PD Kit	G6PDS024QB	UV Kinetic	1 x 24 mL
G-6-PD Control Set	G6PCON04QB	-	2 x 2 mL
HbA1c Direct	HBACS024QB	Latex Immunoturbidimetry	1 x 24 mL
HbA1c Direct Calibrator Set	HBACAL05QB	-	5 x 1 mL
HbA1c Direct Control Set	HBACON02QB	-	2 x 1 mL
Homocysteine Kit (Enzymatic)	HCYS0025QB	Enzyme Cycling	1 x 25 mL
Homocysteine Kit (Enzymatic)	HCYG0067QB	Enzyme Cycling	1 x 67 mL
Homocysteine Calibrator Set	HCYCAL05QB	-	5 x 1 mL
Homocysteine Control Set	HCYCON02QB	-	2 x 1 mL
hs-CRP Kit	HSCR060QB	Latex Enhanced Immunoturbidimetry	60 mL
hs-CRP Calibrator Set (Liquid)	HCRCAL04QB	-	4 x 1 mL
hs-CRP Control Set (Liquid)	HCRCON03QB	-	3 x 1 mL
IgE Kit	IGEG0032QB	Latex Immunoturbidimetry	1 x 32 mL
	IGEG0064QB		1 x 64 mL

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
IgE Control Set	IGECON02QB	-	2 x 1 mL
PCT Kit	PCTS0024QB	Latex Immunoturbidimetry	1 x 24 mL
PCT Calibrator Set	PCTCAL06QB	Six-Point Calibration	6 x 1 mL
PCT Control Set	PCTCON02QB	Level 1 & 2	2 x 1 mL
Vitamin- D Kit	VTDS0025QB	Latex Immunoturbidimetry	1 x 25 mL
Vitamin- D Calibrator Set (Liquid)	VTDCAL05QB	-	5 x 1 mL
Vitamin-D Controls Set (Liquid)	VTDCON02QB	-	2 x 1 mL

Clinical Chemistry Reagents From Diazyme, USA


PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Adenosine Deaminase Assay kit (ADA)	DZ117A-K	Enzymatic (Liquid Stable Dual Reagent)	75 mL
Adenosine Deaminase Calibrator	DZ117A-CAL	Lyophilized	1 x 1 mL
Adenosine Deaminase Control Set	DZ117A-CON	Lyophilized	2 x 1 mL
Direct Enzymatic HbA1c Kit	DZ168A-K	Enzymatic Single Channel (Liquid Stable-3 Reagensts)	34 mL
HbA1c two level Calibrator	DZ168A-CAL	Lyophilized	2 x 0.5 mL
HbA1c two level Control Set	DZ168A-CON	Lyophilized	2 x 0.5 mL
Cystatin C Assay	DZ133C-KY1	Latex Enhanced Immunoturbidimetric	72 mL
Cystatin C Calibrator Set	DZ133C-CAL	Liquid Stable	5 x 1 mL
Cystatin C Control Set	DZ133C-CON	Liquid Stable	2 x 1 mL
D-Dimer Assay Kit	DZ179A-K	Latex Enhanced Immunoturbidimetric	28 mL
D-Dimer Calibrator Set	DZ179A-CAL	Lyophilized	5 x 1 mL
D-Dimer Control Set	DZ179A-CON	Lyophilized	2 x 1 mL
Glycated Serum Protein Assay	DZ112B-KY1	Enzymatic (Dual Vial Liquid Stable)	77 mL
Glycated Serum Protein Calibrator Set	DZ112B-CAL	Lyophilized	2 x 1 mL
Glycated Serum Protein Control Set	DZ112B-CON	Lyophilized	2 x 1 mL
HDL Cholesterol test kit	DZ129A-KY1	PVS\PEGME Coupled	380 mL
LDL Cholesterol test kit	DZ128A-KY1	PVS\PEGME Coupled	380 mL
HDL/LDL Cholesterol Calibrator	DZ130A-CAL	Lyophilized	1 x 1 mL
Multi Analyte Lipid Control Set {HDL, LDL, Apo A-1, Apo B}	DZ248A-CON	Lyophilized	3 x 3 mL
Human Kappa Free Light Chain Assay with Calibrator	DZ169A-KY1	Liquid Stable	29 mL
Human Lambda Free Light Chain Assay with Calibrator	DZ170A-KY1	Liquid Stable	29 mL
Kappa/Lambda Free Light Chain Control	DZ169A-CON	Liquid Stable	2 x 3 mL
Total Bile Acids Assay	DZ042A-K01	Enzyme Cycling	80 mL
Total Bile Acids Assay	DZ042A-KY1	Enzyme Cycling	160 mL

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Total Bile Acids Assay Calibrator	DZ042A-CAL	Liquid Stable	1 x 2 mL
Total Bile Acids Control Set (Level 1,2,3)	DZ042A-CON	Lyophilized	3 x 1 mL

LABKIT® Biochemistry Reagents from Chemelex, Spain



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Ammonia (NH ₃)-LQ	30410LB	Enzymatic UV	100 mL
α - Amylase	30140LB	Kinetic-CNPG3	2x50 mL
Acid Phosphatase	30110LB	Hillmann. Kinetic - Colorimetric	19x2 mL
Albumin	30120SLB 30120LB	Bromocresol Green (B.C.G.)	2x50 mL 2x125 mL
ALP-LQ (DEA)	30133SLB 30133S2LB	PNPP (DEA Buffer)	50 mL 2x50 mL
Bilirubin D-DMSO	30150LB	End Point DMSO	2x125 mL
Bilirubin T&D-DMSO	30157SLB 30157LB	End Point DMSO	2x50 mL 2x125 mL
Bilirubin T-DMSO	30155LB	End Point DMSO	2x125 mL
Calcium Arsenazo III	30160SLB 30160LB	End Point-Aarsenazo III	2x50 mL 2x125 mL
Chloride	30170LB	Thiocyanate	2x125 mL
Cholesterol LS	30183SLB 30183LB	End Point-CHOD-POD	2x50 mL 2x125 mL
Cholesterol	30180LB	End Point-CHOD-POD	9x50 mL
Cholinesterase	30190LB	Butyrylthiocholine. Kinetic-colorimetric	20x3 mL
CK-MB LQ	30204SLB	Immuno-inhibition. Kinetic-UV	25 mL
CK-MB Control	30947LB	-	3 mL
CK-NAC LQ	30201SLB	Kinetic-UV	25 mL
Copper	30205LB	Color 3-5 Di Br-PAESA	5x10 mL
Creatinine	30210SLB 30210LB	Kinetic-Jaffe (no-deproteinsation)	2x50 mL 2x125 mL
GGT (Liquid)	30223SLB	Carboxy substrate	50 mL
GOT (AST)- LQ	30243SLB	Kinetic UV IFCC without P5P	50 mL
GOT (AST)- LQ	30243S2LB 30244LB	Kinetic UV IFCC without P5P	2x50 mL 2x(100+25) mL
GPT(ALT) - LQ	30253SLB 30253S2LB 30254LB	Kinetic UV IFCC without P5P	50 mL 2x50 mL 2x(100+25) mL
G-6-PDH	30440LB	Enzymatic Kinetic UV	102 mL
HDL Cholesterol Direct	30189LB 30187LB	Direct-Enzymatic	40 mL 80 mL
Iron FZ (Liquid)	30270LB	Ferrozine	4x50 mL
Labtrol H Calibrator	30960LB	Human Serum Based	10x3 mL
Labtrol H Normal	30950LB	Human Serum Based	4x5 mL
Labtrol H Pathological	30955LB	Human Serum Based	4x5 mL
Lactate	30280LB	LO - POD. Enzymatic-Colorimetric	10x10 mL
LDH-P LQ	30293SLB	Pyruvate. Kinetic (DGKC)	50 mL

LABKIT® Biochemistry Reagents from Chemelex, Spain



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
LDL Cholesterol Direct	30185LB	Direct-Enzymatic	40 mL
Lipase	30297LB	Enzymatic. Kinetic - Color	4x10 mL
Magnesium (Calmagite)	30300LB	Calmagite Method	2x125 mL
Phospholipids	30320LB	CHO-POD. Enzymatic-Colorimetric	10x10 mL
Phosphorus UV	30330LB	Phosphomolybdate. U.V.-End Point	2x125 mL
TIBC	30340LB	Saturation-Precipitation	50 Tests
Total Proteins	30350SLB 30350LB	End Point-Biuret	2x50 mL 2x125 mL
Total Proteins Urine & CSF (Microprotein)	30310LB	Pyrogallol Red. Colorimetric	2x125 mL
Triglycerides LS	30364SLB	End Point-GPO-PAP	2x50 mL
Triglycerides	30361LB	End Point-GPO-PAP	9x50 mL
Urea UV- LQ	30375SLB 30375S2LB 30375LB	Kinetic Enzymatic UV-GLDH	50 mL 2x50 mL 2x(100+25) mL
Uric Acid LS	30393SLB	End Point Enzymatic-Uricase Method	2x50 mL
Uric Acid	30391LB	End Point Enzymatic-Uricase Method	9x50 mL
Zinc (Liquid)	30400LB	5-Br-PAPS-Color	5x10 mL

LABKIT® Reagents Serology Range (Slide Agglutination)



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
ASO Latex Kit	40100LB 40101LB	Slide Agglutination	50 Test. 100 Test.
CRP Latex Kit	40110LB 40111LB	Slide Agglutination	50 Test. 100 Test.
RF Latex Kit	40120LB 40121LB	Slide Agglutination	50 Test. 100 Test.

LABKIT® Turbilatex Reagents



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
ASO Turbi with CAL	41015LB	Turbilatex	50 mL
RF Turbi with CAL	41025LB	Turbilatex	50 mL
CRP Turbi with CAL	41035LB	Turbilatex	50 mL
ASO-CRP-RF Control High (Lypho)	41012LB	Turbilatex	4x1 mL
ASO-CRP-RF Control Low (Lypho)	41022LB	Turbilatex	4x1 mL
Ferritin with CAL	41065LB	Turbilatex	50 mL
Ferritin Control (Liquid)	41062LB	Turbilatex	2x1 mL
Microalbumin with CAL	41095LB	Turbilatex	50 mL
Microalbumin control	41092LB	Turbilatex	1x2 mL
Lp (a) Turbilatex with CAL	41040LB	Turbilatex	52 mL (R1:45.5+R2:6.5)
Lp (a) Control	41042LB	Turbilatex	1x1 mL
Immunoglobulin E (IgE)	41070LB	Turbilatex	18 mL (R1:13 + R2:5)
IgE Calibrator Set (Liquid)	41071LB	Turbilatex	6x1 mL
IgE Control Set (Liquid)	41072LB	Turbilatex	2x1 mL

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Apolipoprotein A1	42011LB	Immunoturbidimetry	50 mL
Apolipoprotein B	42021LB	Immunoturbidimetry	50 mL
APO A1/B Calibrator	42230LB	Immunoturbidimetry	1x3 mL
APO A1/B Control Serum	42240LB	Immunoturbidimetry	1x5 mL
Antithrombin III	42061LB	Immunoturbidimetry	50 mL
Complement C3	42091LB	Immunoturbidimetry	50 mL
Complement C4	42101LB	Immunoturbidimetry	50 mL
Ceruloplasmin	42071LB	Immunoturbidimetry	50 mL
Haptoglobin	42111LB	Immunoturbidimetry	50 mL
Immunoglobulin A (IgA)	42121LB	Immunoturbidimetry	50 mL
Immunoglobulin G (IgG)	42131LB	Immunoturbidimetry	50 mL
Immunoglobulin M (IgM)	42141LB	Immunoturbidimetry	50 mL
Prealbumin	42191LB	Immunoturbidimetry	50 mL
Transferrin	42201LB	Immunoturbidimetry	50 mL
General Calibrator Immunoproteins (Liquid)	42210LB	<i>Immunoturbidimetry Assay Calibrator for 13 parameters (α1-antitrypsin, α1-acid.glycoprotein, α2 macroglobulin, Antithrombin III, C3, C4, Ceruloplasmin, Haptoglobin, IgA, IgG, IgM, Prealbumin, Transferrin)</i>	1x2 mL
Control Serum Immunoproteins (Liquid)	42220LB	<i>Immunoturbidimetry Assay Control for 13 parameters (α1-antitrypsin, α1-acid.glycoprotein, α2 macroglobulin, Antithrombin III, C3, C4, Ceruloplasmin, Haptoglobin, IgA, IgG, IgM, Prealbumin, Transferrin)</i>	4x1 mL

Q-Line® S+ Selectra System Pack Biochemistry Reagents

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Albumin	ALBS0240QB	End Point (BCG)	12 x 20 mL
ADA Kit	ADAD0042QB	Enzymatic	2 x 21 mL
ALP (Dea)	ALPS0100QB	Kinetic DGKC/SCE (DEA Buffer)	4 x 25 mL
ALP (IFCC)	ALPS0200QB	Kinetic IFCC (AMP Buffer)	8 x 25 mL
ALT/GPT	ALTS0200QB	Kinetic UV IFCC without P5P	8 x 25 mL
Amylase	AMLS0120QB	Kinetic, Substrate CNPG3	6 x 20 mL
AST/GOT	ASTS0200QB	Kinetic UV IFCC without P5P	8 x 25 mL
Bilirubin Direct	BIDS0200QB	End Point Modified Malloy-Evelyn	8 x 25 mL
Bilirubin Total	BITS0200QB	End Point Modified Malloy-Evelyn	8 x 25 mL
Calcium Arsenazo	CALS0240QB	End Point (Arsenazo III)	12 x 20 mL
Chloride	CHLS0240QB	End Point (Thiocyanate)	12 x 20 mL
Cholesterol	CHOS0240QB	End Point (CHOD/PAP)	12 x 20 mL
Creatinine Pap	CRESO224QB	Kinetic Enzymatic - PAP	8 x 28 mL
Crp Turbilatex	CRPS0100QB	Turbilatex	4 x 25 mL
Gamma-Gt	GGTS0200QB	Kinetic - IFCC	8 x 25 mL
Glucose Pap	GLUS0240QB	End Point (GOD/ PAP)	12 x 20 mL
Hdl Cholesterol Direct	HDLS0112QB	Direct Homogenous Enzymatic	4 x 28 mL
Ldl Cholesterol Direct	LDLS0112QB	Direct Homogenous Enzymatic	4 x 28 mL
LDH-P	LDPS0100QB	Kinetic UV IFCC	4 x 25 mL
Lipase	LPSS0100QB	Kinetic Enzymatic	4 x 25 mL
Magnesium Xb	MGXS0096QB	End Point - Xylidyl Blue	12 x 8 mL
Phosphorus	PHOS0120QB	End point Phosphomolybdate UV	6 x 20 mL
Total Protein	TPRS0240QB	End Point Biuret	12 x 20 mL
Triglycerides	TRGS0240QB	End Point (GPO/PAP)	12 x 20 mL
Urea Uv	URES0200QB	Kinetic Enzymatic UV (GLDH)	8 x 25 mL
Uric Acid	URIS0240QB	End Point Enzymatic (Uricase)	12 x 20 mL

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Albumin ASP (C-MS)	ASALBU0500QB	End Point Bromocresol Green (BCG)	4 x 125 Test
Albumin ASP (C-MS/CX400)	ASALBU1000QB	End Point Bromocresol Green (BCG)	4 x 250 Test
Ada Kit ASP (C-MS/CX400)	ASADAE0200QB	Enzymatic	200 Test
ALP (DEA) ASP (C-MS)	ASALPD0330QB	Kinetic Colorimetric DGKC (DEA Buffer)	2 x 165 Test
ALP (DEA) ASP (C-MS/CX400)	ASALPD0660QB	Kinetic Colorimetric DGKC (DEA Buffer)	2 x 330 Test
ALP(AMP) ASP (C-MS)	ASALPI0330QB	Kinetic Colorimetric IFCC (AMP Buffer)	2 x 165 Test
ALP (AMP) ASP (C-MS/CX400)	ASALPI0660QB	Kinetic Colorimetric IFCC (AMP Buffer)	2 x 330 Test
ALP/GPT ASP (C-MS)	ASALAT0530QB	Kinetic UV IFCC without P5P	2 x 265 Test
ALP/GPT ASP (C-MS/CX400)	ASALAT1000QB	Kinetic UV IFCC without P5P	2 x 500 Test
AST/GOT ASP (C-MS)	ASASAT0530QB	Kinetic UV IFCC without P5P	2 x 265 Test
AST/GOT ASP (C-MS/CX400)	ASASAT1000QB	Kinetic UV IFCC without P5P	2 x 500 Test
Amylase ASP (C-MS/CX400)	ASAMYL0200QB	Kinetic Colorimetric Substrate CNPG3	2x100 Test
Bilirubin Direct ASP (C-MS)	ASBIDI0530QB	End Point Modified Malloy-Evelyn	2 x 265 Test
Bilirubin Direct ASP (C-MS/CX400)	ASBIDI1000QB	End Point Modified Malloy-Evelyn	2 x 500 Test
Bilirubin Total ASP (C-MS)	ASBITO0530QB	End Point Modified Malloy-Evelyn	2 x 265 Test
Bilirubin Total ASP (C-MS/CX400)	ASBITO1000QB	End Point Modified Malloy-Evelyn	2 x 500 Test
Calcium Ars III ASP (C-MS/CX400)	ASCALA0200QB	End Point Colored Complex (Arsenazo III)	2 x 100 Test
Chloride ASP (C-MS/CX400)	ASCHLO0150QB	End Point Colored Complex (Thiocyanate)	2 x 75 Test
Cholesterol ASP (C-MS/CX400)	ASCHOL0500QB	End Point Enzymatic (CHOD/PAP)	2 x 250 Test
Creatinine PAP ASP (C-MS)	ASCRTE0500QB	Kinetic Enzymatic PAP	2 x 250 Test
Creatinine PAP ASP (C-MS/CX400)	ASCRTE1000QB	Kinetic Enzymatic PAP	2 x 500 Test
Crp Turbilatex ASP (C-MS/CX400)	ASCRPQ0250QB	Turbilatex	250 Test
Gamma-Gt ASP (C-MS/CX400)	ASGGTI0330QB	Kinetic (IFCC)	2 x 165 Test
Glucose Pap ASP (C-MS/CX400)	ASGLUC1000QB	End Point Enzymatic (GOD/ PAP)	4 x 250 Test
G-6-Pd ASP (C-MS/CX400)	ASG6PD0150QB	UV Kinetic	150 Test
HbA1c Direct ASP (C-MS/CX400)	ASHBAC0140QB	Latex Immunoturbidimetry	140 Test
HDL Cholesterol Direct ASP (C-MS)	ASHDLC0400QB	Direct Homogenous Enzymatic	2 x 200 Test
Hdl Cholesterol Direct ASP (C-MS/CX400)	ASHDLC0800QB	Direct Homogenous Enzymatic	2 x 400 Test
Ige (C-MS/CX400)	ASIGET0150QB	Latex Immunoturbidimetry	150 Test
Ldl Cholesterol Direct ASP (C-MS)	ASLDLC0400QB	Direct Homogenous Enzymatic	2 x 200 Test
Ldl Cholesterol Direct ASP (C-MS/CX400)	ASLDLC0800QB	Direct Homogenous Enzymatic	2 x 400 Test
Ldh-P ASP (C-MS/CX400)	ASLDHP0330QB	Kinetic UV (IFCC)	2 x 165 Test
Lipase ASP (C-MS/CX400)	ASLIPS0160QB	Enzymatic Kinetic	160 Test
Magnesium (XYLIDYL) ASP (C-MS/CX400)	ASMGXB0150QB	End Point (Xylidyl Blue)	3 x 50 Test
Phosphorus ASP (C-MS/CX400)	ASPHOS0150QB	Phosphomolybdate UV End Point	2 x 75 Test

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
Total Protein ASP (C-MS/CX400)	ASTPRT0450QB	End Point Biuret	6 x75 Test
Triglycerides ASP (C-MS/CX400)	ASTRIG0500QB	End Point Enzymatic (GPO/PAP)	2 x 250 Test
Urea/Bun Uv ASP (C-MS)	ASUREA0400QB	Kinetic Enzymatic UV (GLDH)	2 x 200 Test
Urea/Bun Uv ASP (C-MS/CX400)	ASUREA0750QB	Kinetic Enzymatic UV (GLDH)	2 x 375 Test
Uric Acid ASP (C-MS)	ASURIC0330QB	End Point Enzymatic PAP (Uricase)	2 x 165 Test
Uric Acid ASP (C-MS/CX400)	ASURIC1060QB	End Point Enzymatic PAP (Uricase)	4 x 265 Test
Anti-Bacterial Phosphor Free Detergent (C-MS)	ASABPD0040QB	-	2 x 20 mL
Anti-Bacterial Phosphor Free Detergent (CX-400)	ASABPD0500QB	-	500 mL
Alkaline Detergent (C-MS/CX-400)	ASALKD1000QB ASALKD2000QB	-	1000 mL 2000 mL
Astira Series Sample Cups (C-MS/CX-400)	ASSC0500QB	-	500 pcs

Q-A1c (HPLC) Reagents



PRODUCT NAME	PRODUCT CODE	PACK SIZE
HbA1c Reagent Kit (Q-A1c H10)	QA1CRG0200QB	8.1 Litres
Chromatographic Column for HbA1c Kit (Q-A1c H10)	QA1CCC0001QB	1 pc
HbA1c Calibrator (Q-A1c H10)	QA1CCAL002QB	2 x 0.1 mL
HbA1c Control Material (Q-A1c H10)	QA1CCON002QB	2 x 0.1 mL
β -Thalassemia & HbA1c Reagent Kit (Q-A1c H10)	QA1CRGT200QB	8.2 Litres
Chromatographic Column for β -Thalassemia & HbA1c Kit (Q-A1c H10)	QA1CCCT001QB	1 pc
β -Thalassemia & HbA1c Calibrator (Q-A1c H10)	QA1CCALT02QB	2 x 0.1 mL
β -Thalassemia & HbA1c Control Material (Q-A1c H10)	QA1CCONT02QB	2 x 0.1 mL
Q-A1c Column Filter	QA1CF00001QB	1 pc
HbA1c Reagent Kit (Q-A1c H5)	QA1CRG0100QB	3.7 Litres
Chromatographic Column for HbA1c Kit (Q-A1c H5)	QA1CCC1200QB	1 pc
HbA1c Calibrator (Q-A1c H5)	QA1CCAL502QB	2 x 0.1 mL
HbA1c Control Material (Q-A1c H5)	QA1CCON502QB	2 x 0.1 mL

Reagents & Consumables for Electrolyte Analyzer INNOLYTE



PRODUCT NAME	PRODUCT CODE	PACK SIZE
AB Standard (A:390+B:160)	IEAB0550QB	550 mL
Cleaning Solution	IECL0250QB	250 mL
Deprotein Solution	IEDS0020QB	20 mL
Deprotein Solution	IEDS0050QB	50 mL
Deprotein Solution	IEDS0125QB	125 mL
Electrolyte Control Set (Low, Normal, High)	IECS0030QB	3 x 10 mL
Ref. Electrode Filling Solution	IERF0010QB	10 mL
Electrode Filling Solution (K, Na, Cl, Ca, Li)	IEEF0010QB	10 mL
Electrode Stabilizer Solution	IESS0050QB	50 mL
PVC Electrode Activator Solution	902000103003402	250 mL

Reagents & Consumables for Electrolyte Analyzer INNOLYTE



PRODUCT NAME	PRODUCT CODE	PACK SIZE
K Electrode	P140310300301	1 Pcs.
Na Electrode	P140310300601	1 Pcs.
Ca Electrode	P140310301201	1 Pcs.
Cl Electrode	P140310300901	1 Pcs.
Ref Electrode	P140310301802	1 Pcs.
Pump Tube	P121532202200	1 Pcs.
Pump Tube (New)	P010910008300	1 Pcs.
Reagent Tube	P010910006300	1 Mtre

Reagents & Consumables for Electrolyte Analyser INNOLYTE PLUS



PRODUCT NAME	PRODUCT CODE	PACK SIZE
Ref Electrode Filling Solution	XI931-20	15 mL
Na Electrode Conditioner	XI931-21-I-Plus	100 mL
Urine Solution(Urine Diluent)	XI931-22-I-Plus	100 mL
Ref Membrane	XI931-08-I-Plus	1 pack (10 pcs)
Pump Tube	XI931-62	1 Pcs.
K Electrode	XI931-01-I-Plus	1 Pcs.
Na Electrode	XI931-02-I-Plus	1 Pcs.
Cl Electrode	XI931-03-I-Plus	1 Pcs.
Ca Electrode	XI931-04	1 Pcs.
PH Electrode	XI931-05-I-Plus	1 Pcs.
Ref Electrode	XI931-06	1 Pcs.

Hematology Reagents, Controls & Calibrators Boule Medical AB, Sweden



PRODUCT NAME	PRODUCT CODE	PACK SIZE
Medonic M-Series Diluent (RFID)	IN1504460	20 Litre
Medonic M-Series Lyse (RFID)	IN1504461	5 Litre
Boule Cal (M20/M32)	1504025BM	3 mL
Boule Con-Diff N (M20/M32)	1504288BM	3 mL
Boule Con-Diff L (M20/M32)	1504289BM	3 mL
Boule Con-Diff H (M20/M32)	1504290BM	3 mL
Boule Con-Diff Tri-Level (Low,Normal,High)(M20/M32)	1504022BM	6 x 4.5 mL
Medonic M51 Diluent	1504510BM	20 Litre
Medonic M51-L1 Lyse	1504511BM	200 mL
Medonic M51-L2 Lyse	1504512BM	500 mL
Boule Easy Cleaner	1504513BM	50 mL
Boule Cal-5 Diff A1(M51)	1504517BM	1 x 3 mL
Boule Con-5 Diff A1 Norm (M51)	1504520BM	1 x 3 mL
Boule Con-5 Diff A1 Low (M51)	1504521BM	1 x 3 mL
Boule Con-5 Diff A1 High (M51)	1504522BM	1 x 3 mL
Hematology Cleaning Kit (M20/M32)	HCKM1350QB	3 x 450 mL
Boule Cleaning Kit	1504111BM	3 x 450 mL
Potrol H 3D Tri Level	3033318QB	6 x 3 mL
Potrol H 3D Low	3044403QB	3 mL
Potrol H 3D Normal	3055503QB	3 mL

PRODUCT NAME	PRODUCT CODE	PACK SIZE
Potrol H 3D High	3066603QB	3 mL
Potrol H 5D Low	5044403QB	3 mL
Potrol H 5D Normal	5055503QB	3 mL
Potrol H 5D High	5066603QB	3 mL

Hematology Reagents, Controls & Calibrators for Q-Count 3 & Q-Count 5

PRODUCT NAME	PRODUCT CODE	PACK SIZE
Q-Count 5 Diluent	5020000QB	20 Litre
Q-Count 5 L-1 Lyse	5001100QB	100 mL
Q-Count 5 L-2 Lyse	5002500QB	500 mL
Q-Count Series Probe Cleaner	5300350QB	50 mL
Q-Count 5 Calibrator	5010003QB	3 mL
Q-Count 5 Control Low	5011103QB	3 mL
Q-Count 5 Control Normal	5022203QB	3 mL
Q-Count 5 Control High	5033303QB	3 mL
Q-Count 3 Diluent	3020000QB	20 Litre
Q-Count 3 Lyse	3001500QB	500 mL
Q-Count 3 Calibrator	3010003QB	3 mL
Q-Count 3 Control Low	3011103QB	3 mL
Q-Count 3 Control Normal	3022203QB	3 mL
Q-Count 3 Control High	3033303QB	3 mL

P.O.C. Products

Product/Brand Name	PRODUCT CODE	DESCRIPTION	PACK SIZE & DETAILS
Smart Hb (HB-201)	SHB201QB	Digital Hemoglobin Meter	1 Pc (Meter with Battery + 01 Lancing Device + 10 pcs Lancets)
Smart for Qcalyte 10 ESR Analyzer	ESRQ502SC	-	1 x 100 Tube
Smart Hb Test Strip (HS-101)	SHS050QB	Hb Strips for Smart Hb (HB-201)	1 bottle (50 Strips)

Urine Chemistry Strips & Controls from Y.D. Diagnostics, Korea

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
URISCAN 1 Glucose strip	U19YD	Test parameters: Glucose	100 Strips
URISCAN 2 GP strip	U20YD	Test parameters: Protein, Glucose	100 Strips
URISCAN 3 GPH strip	U21YD	Test parameters: Protein, Glucose, PH	100 Strips
URISCAN 5 Hemoketo GPH strip	U22YD	Test parameters: Blood, Ketones (Acetoacetic Acid), Protein, Glucose, pH.	100 Strips
URISCAN 6 L strip	U25YD	Test parameters: Blood, Protein, Nitrite, Glucose, pH, Leucocytes	100 Strips
URISCAN 9 SG strip	U37YD	Test parameters: Blood, Bilirubin, Urobilinogen, Ketones (Acetoacetic Acid), Protein, Nitrite, Glucose, pH, S.G	100 Strips

PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
URISCAN 10 SGL strip	U39YD	Test parameters : Blood, Bilirubin, Urobilinogen, Ketones (Acetoacetic Acid), Protein,Nitrite, Glucose, pH, S.G (Specific Gravity), Leucocytes	100 Strips
URISCAN 11 strip	U41YD	Test parameters: Blood, Bilirubin, Urobilinogen, Ketones (Acetoacetic Acid), Protein,Nitrite, Glucose,pH,S.G, Leucocytes and Ascorbic Acid	100 Strips
URISCAN 2 ACR Strip	U64YD	Albumin Creatinine & Albumin Creatinine Ratio	50 Strips
URISCAN 11 ACR Strip	U63YD	Test parameters : Blood, Ketones (Acetoacetic Acid),Protein, Nitrite, Glucose, pH, S.G (Specific Gravity),Leucocytes, Ascorbic Acid, Microalbumin,Creatinine & ACR	100 Strips
URISCAN Super Cassette (1 Para)	U81YD	Test parameters : Blood,Bilirubin, Creatinene, Urobilinogen, Ketones, Protein, Nitrite, Microalbumin, Glucose, pH, Leukocytes, Ascorbic acid, Color S.G(By Refractometer), Clarity(By Turbidimeter)	400 Strips
Rinse Solution	RINSYD	Probe cleaning Solution for Uriscan Super	1 Litre
Uritrol - Urine Control (Level I,II,III)	U504YD	Assayed quality control urine to monitor and maintain the accuracy and precision of the urine strips and the analyzers	3 x10 ML
Uritrol Liquid (Level I,II)	U513YD	Assayed quality control urine to monitor and maintain the accuracy and precision of the urine strips and the analyzers	2 X10 ML

Q-Lisa® Kits



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
HIV -1/2 Ab ELISA (3rd Generation)	HIVE0096QB	Microwell ELISA	96 Test
HIV -1/2 Ag-Ab ELISA (4th Generation)	HIVEF096QB	Microwell ELISA	96 Test
HBsAg ELISA (3rd Generation)	HBSE0096QB	Microwell ELISA	96 Test
HBsAg ELISA (High Sensitive)	HBSEH096QB	Microwell ELISA	96 Test
HCV Ab ELISA (3rd Generation)	HCVE0096QB	Microwell ELISA	96 Test
COVID -19 IgG Ab ELISA	COVGE096QB	Microwell ELISA	96 Test
Dengue NS1 Antigen ELISA	DNSE0096QB	Microwell ELISA	96 Test
Syphilis Ab ELISA	SYPE0096QB	Microwell ELISA	96 Test
HBsAg ELISA (3rd Generation)	HBSE0096QB	Microwell ELISA	96 Test
HBsAg ELISA (High Sensitive)	HBSEH096QB	Microwell ELISA	96 Test
HCV Ab ELISA (3rd Generation)	HCVE0096QB	Microwell ELISA	96 Test
COVID -19 IgG Ab ELISA	COVGE096QB	Microwell ELISA	96 Test
Dengue NS1 Antigen ELISA	DNSE0096QB	Microwell ELISA	96 Test
Syphilis Ab ELISA	SYPE0096QB	Microwell ELISA	96 Test

Q-Line® Molecular Test Kits (MDX)



PRODUCT NAME	PRODUCT CODE	DESCRIPTION	PACK SIZE
Viral Nucleic Acid Extraction Kit	MDVNXS0100QB	Spin Column Method (Manual Application)	100 Test
Viral Nucleic Acid Extraction Kit	MDVN32Q032QB	Magnetic Bead Method (Automatic Application-32 sample extraction system)	32 Test
Viral Nucleic Acid Extraction Kit	MDVN32Q096QB	Magnetic Bead Method (Automatic Application-32 sample extraction system)	96 Test

PRODUCT NAME	PRODUCT CODE	DESCRIPTION	PACK SIZE
Viral Nucleic Acid extraction Kit	MDVNXM0100QB	Magnetic Bead Manual Method	100 Test
Viral Nucleic Acid Extraction Kit	MDVN96Q096QB	Magnetic Bead Method (Automatic Application-96 sample extraction system)	96 Test
Bacterial Genomic DNA Extraction Kit	MDBDXS0050QB	Spin Column Method (Manual Application)	50 Test
Bacterial Genomic DNA Extraction Kit	MDBDXS0100QB	Spin Column Method (Manual Application)	100 Test
Viral DNA Extraction Kit	MDVDXS0050QB MDVDXS0100QB	Spin Column Method (Manual Application)	50 Test 100 Test
Viral RNA Extraction Kit	COVEX100PS	Spin Column Method (Manual Application)	100 Test
Viral RNA Extraction Kit	COVEXMB100PS	Magnetic Bead Method (Manual Application)	100 Test
Viral RNA Extraction Kit	MDVR32Q032QB	Magnetic Bead Method (Automatic Application-32 sample extraction system)	32 Test
Viral RNA Extraction Kit	COVEXMB096PS	Magnetic Bead Method (Automatic Application-96 sample extraction system)	96 Test
Viral Nucleic Acid Extraction Kit	QXEX0192PS	Magnetic Bead Method (Automatic Application-96 sample extraction system)	192 Test
Q-Line - ER(nCoV-19) RT-PCR Detection Kit (E, RdRP & IPC)	NCoV-19ER100PS	E, RdRP & IPC Gene	100 Test
COVID-19 PCR Kit (ORF1ab & N gene Detection)	COVIDM96PS	ORF1ab & N Gene	96 Test
MTB RT PCR Kit (IS6110 & MPT64 Gene)	MDMTBX0025QB	IS6110 & MPT64 Gene	25 Test
MTB RT PCR Kit (IS6110 & MPT64 Gene)	MDMTBX0100QB	IS6110 & MPT64 Gene	100 Test
HCV RT PCR Kit	MDHCVT0025QB MDHCVT0100QB		25 Test 100 Test
HBV RT PCR Kit	MDHBVT0025QB MDHBVT0100QB		25 Test 100 Test
HIV 1 RT PCR Kit	MDHIV1T025QB MDHIV1T100QB		25 Test 100 Test
HHH RT PCR Kit	MDHHHML025QB MDHHHML100QB		25 Test 100 Test

Elitech Biomedical System

PRODUCT NAME	PRODUCT CODE	PACK SIZE
Device Plug with Power Switch	2014040	1 nos.
Fuse 5x20 Lag 1.6A	0090107	1 nos.
Glass Easer pen	30091060	1 nos.
Initiation Needle	3060020	1 nos.
Power supply for OSMOMAT 3000	2014003	1 nos.
Thermistor Probe. 50µL sample volume. OSMOMAT 3000	3230010	1 nos.
Lower cooling system for OSMOMAT 3000	3220010	1 nos.
Upper cooling system for OSMOMAT 3000	3220020	1 nos.
OPTIMOLE™ Osmolality Standard, 100 mmol/kg	OA-010ET	60 x 0.4 mL
OPTIMOLE™ Osmolality Standard, 290 mmol/kg	OA-029ET	60 x 0.4 mL
OPTIMOLE™ Osmolality Standard, 1000 mmol/kg	OA-100ET	60 x 0.4 mL
OSMOCOLL [®] HNL Osmolality Controls	SS-0273ET	6 x 1mL
Sample Discs	SS-033ET	5000 nos
VAPRO [®] Desiccant Filter Cartridge, Model 5600	SS-238ET	1 nos.
Thermocouple Cleaning Solution	SS-003ET	60 mL
Thermocouple Cleaning Solution w / Anionic Detergent	SS-223ET	60 mL

PRODUCT NAME	PRODUCT CODE	PACK SIZE
Calibration Standard 100 mOsmol/kg NaCl/H ₂ O	3090100ET	10 x 1mL
Calibration Standard 300 mOsmol/kg NaCl/H ₂ O	3090020ET	10 x 1mL
Calibration Standard 500 mOsmol/kg NaCl/H ₂ O	3090500ET	10 x 1mL
Calibration Standard 850 mOsmol/kg NaCl/H ₂ O	3090850ET	10 x 1mL
Calibration Standard 2000 mOsmol/kg NaCl/H ₂ O	3092000ET	10 x 1mL
Reference Solution OSMOREF® 290 mOsmol/kg NaCl/H ₂ O	3090290ET	10 x 1mL
Measuring Vessels. OSMOMAT 010/030/3000	3090010ET	1,000 pcs.

Q-Line® Rapid Kits



PRODUCT NAME	PRODUCT CODE	METHOD	PACK SIZE
HCG Test Card	HCGR0050QB	Lateral Flow Assay	50 Test
Dengue Ab Test Card	DABR0010QB	Lateral Flow Assay	10 Test
Dengue Antigen NS1 Test Card	DNSR0010QB	Lateral Flow Assay	10 Test
Dengue Antigen NS1 Test Card (WB)	DNSWR010QB	Lateral Flow Assay	10 Test
Dengue Combo(Ag & Ab) Test Card	DCMR0010QB	Lateral Flow Assay	10 Test
Dengue Combo(Ag & Ab) Test Card	DCMR0025QB	Lateral Flow Assay	25 Test
Malaria Antigen (Pf/Pv) Test Card	MFVR0010QB	Lateral Flow Assay	10 Test
Malaria Antigen (Pf/Pv) Test Card	MFVR0025QB	Lateral Flow Assay	25 Test
Malaria Antigen (Pf/Pv) Test Card	MFVR0050QB	Lateral Flow Assay	50 Test
Malaria Antigen (Pf/Pv) P.O.C. Test Card	MFVPR001QB	Lateral Flow Assay	01 Test
Malaria Antigen (Pf/Pan) Test Card	MFPR0025QB	Lateral Flow Assay	25 Test
Malaria Antigen (Pf/Pan) Test Card	MFPR0050QB	Lateral Flow Assay	50 Test
Typhoid Ab (IgM & IgG) Test Card	TYPR0025QB	Lateral Flow Assay	25 Test
Typhoid Ab (IgM & IgG) Test Card	TYPR0050QB	Lateral Flow Assay	50 Test
HbsAg Test Card (Whole Blood/Serum/Plasma)	HBSR0025QB	Lateral Flow Assay	25 Test
HbsAg Test Card (Whole Blood/Serum/Plasma)	HBSR0050QB	Lateral Flow Assay	50 Test
HbsAg Test Card (Serum/Plasma)	HBSSR025QB	Lateral Flow Assay	25 Test
HbsAg Test Card (Serum/Plasma)	HBSSR050QB	Lateral Flow Assay	50 Test
HIV 1/2 Ab Test Card (3rd Generation)	HIVR0025QB	Lateral Flow Assay	25 Test
HIV 1/2 Ab Test Card (3rd Generation)	HIVR0050QB	Lateral Flow Assay	50 Test
HIV-Ab/Ag Test Card (4th Generation)	HIVFR025QB	Lateral Flow Assay	25 Test
HIV-Ab/Ag Test Card (4th Generation)	HIVFR050QB	Lateral Flow Assay	50 Test
HIV 1/2 Ab Test Card (Finger Prick)	HIVRF010QB	Lateral Flow Assay	10 Test
HIV-Ab/Ag Test Card (Finger Prick, 4th Generation)	HIVFRF10QB	Lateral Flow Assay	10 Test
HIV 1/2 Ab Test Card (Finger Prick)	HIVRF025QB	Lateral Flow Assay	25 Test
HIV 1/2 Ab Test Card (Finger Prick)	HIVRF050QB	Lateral Flow Assay	50 Test
HCV Ab Test Card	HCVR0025QB	Lateral Flow Assay	25 Test
HCV Ab Test Card	HCVR0050QB	Lateral Flow Assay	50 Test
Syphilis Ab Card	SYLCR025QB	Lateral Flow Assay	25 Test
Syphilis Ab Card	SYLCR050QB	Lateral Flow Assay	50 Test
HIV/Syphilis DUO Test Card	HIVSYR25QB	Lateral Flow Assay	25 Test
HIV/Syphilis DUO Test Card	HIVSYR50QB	Lateral Flow Assay	50 Test

Biochemistry Controls And Calibrator From Vital Scientific, France



PRODUCT NAME	PRODUCT CODE	DESCRIPTION	PACK SIZE
ELICAL 2	CALI0550ET	Multiparametric Calibrator (Human Serum Based)	4 x 3 mL

PRODUCT NAME	PRODUCT CODE	DESCRIPTION	PACK SIZE
ELITROL I	CONT0060ET	Normal Multiparametric Control (Human Serum Based)	10 x 5 mL
ELITROL II	CONT0160ET	Abnormal Multiparametric Control (Human Serum Based)	10 x 5 mL

Consumables for Microlab, Innolab, Astira, Selectra, ESR & Medonic instruments

PRODUCT NAME	PRODUCT CODE	PACK SIZE
Astira C-MS Cuvettes Set	1027510	1 pc (One set of Seven Cuvettes)
Astira CX400/CX600 Cuvettes Set	1027217	1 pc (One set of Twenty Cuvettes)
Reaction Rotor (03 Pcs)	6002706VS	1 Pack
Reaction Rotor Kit (15 x 48 Cuvettes)	6003254VS	1 Pack
Paediatric Sample Cups	3062021VS	1000 pcs
Primary Sample Tubes 6 ml	3062033VS	500 pcs
Paediatric Adapter Set (Selectra Series)	6002828VS	1 Pack
System Cleaning Solution (Selectra Series)	SLNA5900ET	1 Litre
System Solution (Vital)	SLSY5905ET	1 Litre
System Solution (IND)	SYSL1000QB	1 Litre
Microwash (Microlab 300)	CSML0300QB	6x50 mL
Microwash (Innolab 200)	CSIL0300QB	6x50 mL
Microcapillary Tubes	1070030BM	1 x 100 nos
ESR Vacuum Tube	PRD-PRV11B	1 x 100 Tubes
ESR Vacuum Tubes	ESRT0100LX	1 x 100 Tubes
Smartcard for Qualcyte 10 ESR Analyser	ESRQS0200SC	1 no (200 Test)



Certificate of Registration

This certificate has been awarded to

Q-LINE BIOTECH LIMITED

Office—C-108, Naraina Industrial Area, Phase-1, Naraina, New Delhi, 110028, India

in recognition of the organization's Quality Management System which complies with

ISO 13485:2016

The scope of activities covered by this certificate is defined below

Design, Manufacture and Distribution of In-Vitro Diagnostic Reagents and Instruments

Certificate Number 84700/A/0003/UK/En			
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
19 October 2024	3	18 October 2027	3
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
22 April 2025	1	19 October 2018	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/logos-and-regulations>

Issued by

Mukesh Singhal - On behalf of the Schemes Manager



If there is any doubt as to the authenticity of this certificate, please do not hesitate to contact the Head Office of the Group on info@urscertification.com. URS is a member of United Registrar of Systems (URS) Ltd, United House, 28 Poole Hill, Bournemouth, BH1 1PS, UK. Company Registration no. 529988

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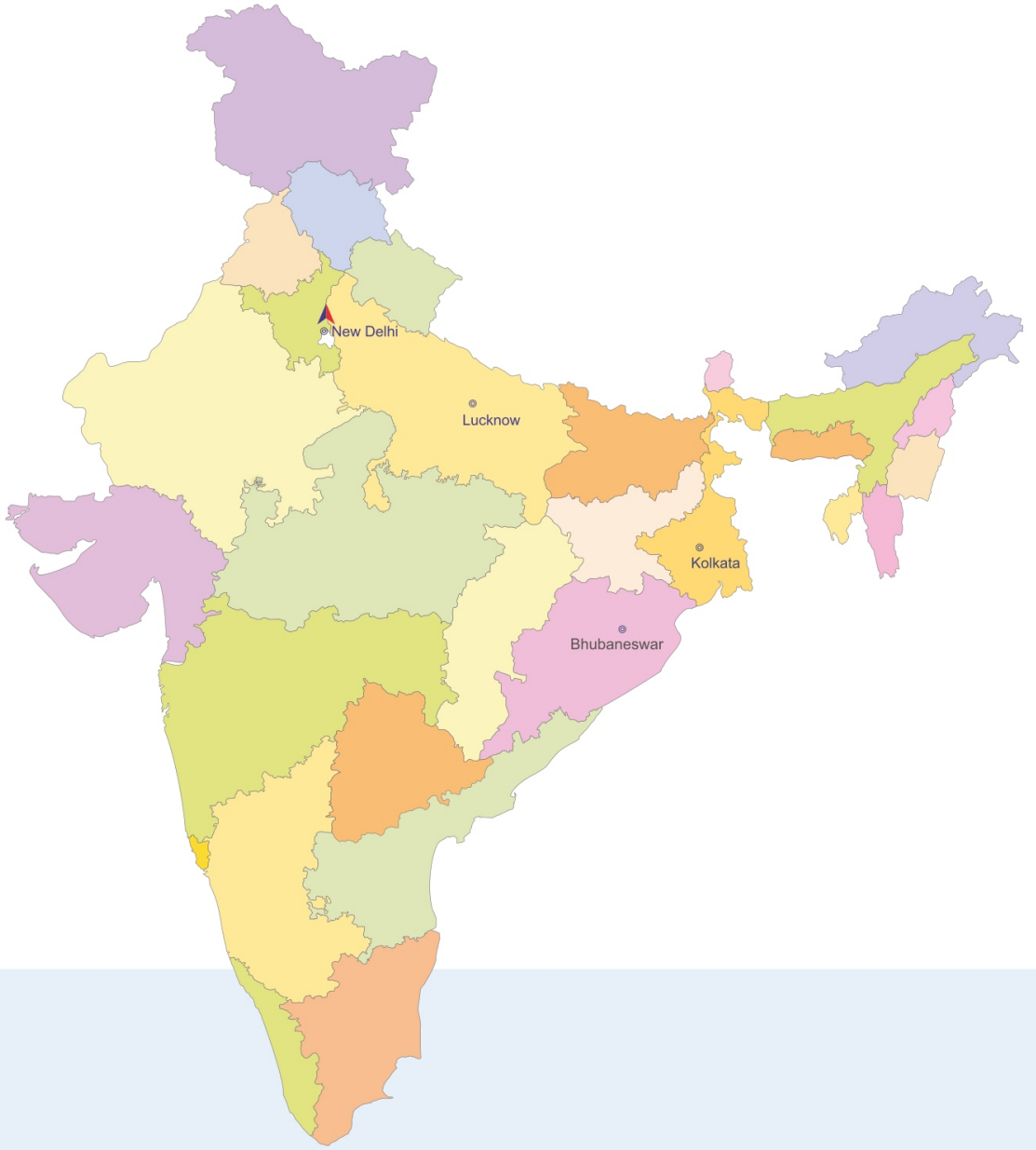
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