# Meril

Diagnostics

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Merilyzer CliniQuant<sup>™</sup>

# **Meril Diagnostics**

Emerging from a lineage of successful business enterprise, Meril Diagnostics is an in-vitro diagnostic arm of the multi million dollar group MNC.

Meril Diagnostic's core objective is to design, manufacture and distribute, clinically relevant, state of the art and best in class analyzers and reagents to alleviate human suffering and improve Quality of Life.

#### **Corporate Office**

Meril's corporate office sits proud ensconced within the serene hill sides of Chala town; located 150 kms north of Mumbai at Vapi



#### Manufacturing

300,000 sq feet state of the art manufacturing, research and development facility located at Vapi for Diagnostics, Orthopaedics, Endo-surgery equipments and Cardiovascular, comprising a team of designers, engineers, chemists, microbiologists and R&D scientists.



#### Meril Training Academy

While innovations and advancements play a vital role in contributing towards better health of the society, a larger role also lies in educating and imparting training to pathologists, clinicians, technicians and other members of the medical fraternity.



Meril's Training Academy is a world class, first of its kind institution that offers both practicing professionals and students hands on training and knowledge.



Modernistic, contemporary academy with Hands on Trainings, Simulators, Live Case Learning, Distance learning, Hard-ware play rooms, Libraries, Cadaver and Animal models.



## Semi-Automated Biochemistry Analyzer

- → 8 assay modes
- Pre loaded test protocols
- → 100 open test programmes
- $\sim$  32  $\mu$ l quartz flow cell, minimum aspiration of 200  $\mu$

- - Therapeutic Drugs
  - Electrolytes







### **Innovative Features**

CliniQuant is a compact, high performance, biochemistry analyzer for routine chemistries and turbidimetric immuno assay.

CliniQuant is provided with large LCD display with LED back light that allows excellent visuals, thus eliminating manual errors during data entry.



The QWERTY keyboard ensures ease of operation during assays.



CliniQuant interfacing software via RS232 port assists to maintain result history and also to monitor overall efficiency of reports.



Clini Quant 32  $\mu$ I Quartz flow cell not only reduces the sipping volume but also the running cost. The quartz flow cell allows maximum transmission of light thus increasing the efficiency of the optical system.

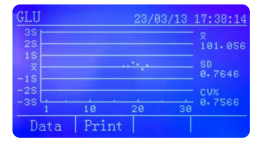


CliniQuant<sup>™</sup> has in-built incubator slots that provide accurate temperature for reagents and reaction mixtures thus ensuring optimal reaction with sample.

CliniQuant resolution of 0.0001 helps to detect even the slightest changes in Optical Densities for all type of assays. Such high sensitivity of the analyzer ensures that even specialised tests are performed with excellent accuracy and precision.



CliniQuant 3 levels of QC with Levy Jennings plot continues to remind the necessity of maintaining proper quality checks to minimise any erroneous results.



## **Technical Specifications**

Assay Types/Modes

Programmable Tests

Sample Type

Measurement Methods Range of Absorbance

Resolution

Wavelengths(Filter wheel)

Stray Light

Delay / Incubation Time

Read Time

Aspiration Volume
Types of Cuvettes

Flowcell Volume

Air Purge

Cross Contamination Flow Cell Temperature

Incubator Light Source Photodiodes Display Keyboard Printer

PC Communication

PC Software Memory Storage

Result Reports
Quality Controls
Operating Voltage
Storage Temperature
Operating Environment

Humidity
Dimensions
Weight

Open system / 8 modes (Absorbance, End Point, Fixed Time, Rate, Sample Blank,

Multi Standard, Two point Non Linear and Sample Blank Non Linear)

100

Serum / Urine / Plasma / Body Fluids / Hemolysate

Monochromatic and Bichromatic

0 - 0000 to 3.0000 O.D

0.0001

7 Filters (340, 405, 505, 546, 578, 620, 670 nm) and 1 Free position

≥ 2.3 Abs

3 - 999 secs

3 - 999 secs for End Point and 30 - 999 seconds for Kinetic / Fixed time

200-1500 μl Quartz Flowcell

6mm Polystyrene Cuvette

 $32 \mu$ l

Variable (To reduce carry over and cross contamination)

<1%

25°C, 30°C, 37°C (Peltier controlled)

4 Inbuilt Positions (37°C)

6V,10W Quartz Halogen Lamp (Life Span > 3000 Hours)

One Silicon Photodiode

High Resolution 240 x 128 dots graphical LCD with LED backlight

**QWERTY Keypad** 

In built 384 dots Thermal Printer

9 Pin D Type Serial Connector RS 232 Port

Available FLASH

200 Patient Reports 300 QC Data

3 Months QC Data

Collated by ID, Date and Test

Daily and Monthly for 3 levels with LJ Plot

 $230V \pm 10\%$ , 50Hz, 45Watt max

-10°C to 40°C 10°C to 35°C ≤80% RH

250 mm(W) x 290 mm(D) x 415 mm(H)

Approx 11 Kgs

#### CliniQuant FSR (Fluid Stable Reagents)

CODE	ANALYTE	PACK SIZE
ALBFSR-01	Albumin	4 x 50
ALBFSR-02	Albumin (With 2 Stds)	2 x 500
BILFSR-01	Bilirubin (Total & Direct)	4 x 50
BILFSR-02	Bilirubin (Total & Direct)	2 x 200
BILFSR-03	Bilirubin (Total & Direct)	4 x 250
BILFSR-04	Bilirubin (Total & Direct)	2 x 500
TBLFSR-01	Total Bilirubin	4 x 25
DBLFSR-01	Direct Bilirubin	4 x 25
CHDFSR-01	Chloride	2 x 25
CAOFSR-01	Calcium - OCPC	2 x 25
CAAFSR-01	Calcium - Arsenazo	2 x 25
HDCFSR-01	HDL - Cholesterol	4 x 25
CREFSR-03	Creatinine	2 x 25 / 2 x 25
CREFSR-04	Creatinine	3 x 50 / 3 x 50
CREFSR-05	Creatinine (With 2 Stds)	2 x 250
CREFSR-06	Creatinine (With 2 Stds)	2 x 500
PHOFSR-01	Phosphorous	2 x 25
MTPFSR-01	Microprotein	2 x 25
TPRFSR-01	Total Protein	4 x 50
TPRFSR-02	Total Protein	2 x 500
ALPFSR-01	Alkaline Phosphatase	4 x 10
ALPFSR-02	Alkaline Phosphatase	5 x 20
AMYFSR-01	Amylase	4 x 10
GLUFSR-01	Glucose	4 x 50
GLUFSR-02	Glucose	5 x 100
GLUFSR-03	Glucose	4 x 250
GLUFSR-04	Glucose (With 2 Stds)	4 x 500
CHOFSR-01	Cholesterol	4 x 25
CHOFSR-02	Cholesterol	4 x 50
CHOFSR-03	Cholesterol (With 2 Stds)	5 x 100
GPTFSR-01	SGPT	4 x 20 / 4 x 5
GPTFSR-02	SGPT	4 x 100 / 2 x 50
GOTFSR-01	SGOT	4 x 20 / 4 x 5
GOTFSR-02	SGOT	4 x 100 / 2 x 50
UREFSR-01	Urea	4 x 20 / 4 x 5
UREFSR-02	Urea	4 x 100 / 2 x 50
TRGFSR-01	Triglyceride	4 x 25
TRGFSR-02	Triglyceride	4 x 50
TRGFSR-03	Triglyceride (With 2 Stds)	5 x 100
URCFSR-01	Uric Acid	4 x 10
URCFSR-02	Uric Acid	4 x 50
URCFSR-03	Uric Acid (With 2 Stds)	10 x 50
LDHFSR-01	LDH - P	1 x 8 / 1 x 2
GGTFSR-01	γ-Glutamyl Transferase	1x8/1x2
CKMFSR-01	CK MB	2 x 8 / 2 x 2
CKNFSR-01	CK NAC	2 x 8 / 2 x 2
LIPFSR-01	Lipase	1 x 16 / 1 x 10
HDLFSR-01	HDL Direct	2 x 24 / 2 x 8
HDLFSR-02	HDL Direct	4 x 30 / 4 x 10
LDLFSR-01	LDL Direct	1 x 24 / 1 x 8
LDLFSR-02	LDL Direct	2 x 30 / 2 x 10
LDLI UIT-UZ	LDE DIIGGE	2 x 00 / 2 x 10

#### CliniQuant FDR (Freeze Dried Reagents)

ANALYTE	PACK SIZE
Alkaline Phosphatase	10 x 3
Alkaline Phosphatase	5 x 10
Amylase	5 x 3
Cholesterol	4 x 25
Cholesterol	2 x 100
Creatine Kinase	5 x 2.5
Creatine Kinase - MB	5 x 2.5
γ-Glutamyl Transferase	5 x 3
Glucose	4 x 50
Glucose	5 x 100
Glucose	10 x 100
Glucose (With 2 Stds)	5 x 1000
LDH-P	5 x 3
SGOT	5 x 5
SGOT	5 x 10
SGOT	4 x 50
SGPT	5 x 5
SGPT	5 x 10
SGPT	4 x 50
Triglyceride	5 x 10
Triglyceride	5 x 5
Triglyceride	4 x 50
Urea	5 x 10
Urea	4 x 50
Uric Acid	5 x 10
Uric Acid	5 x 5
	Alkaline Phosphatase Alkaline Phosphatase Amylase Cholesterol Cholesterol Creatine Kinase Creatine Kinase - MB Y-Glutamyl Transferase Glucose Glucose Glucose Glucose Glucose Glucose Glucose Tiglyceride Triglyceride Triglyceride Urea Urea Uric Acid

#### CliniQuant TIA (Turbidimetric Immuno Assay)

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	CODE	ANALYTE	PACK SIZE
	ASOTIA-01	Anti Streptolysin-0 (ASO)	1 x 40 / 1 x 10
	CRPTIA-01	C-Reactive Protein (CRP)	1 x 40 / 1 x 10
	MALTIA-01	Micro Albumin (μ-ALB)	1 x 40 / 1 x 10
	RHFTIA-01	Rheumatoid Factor (RF)	1 x 40 / 1 x 10

#### CliniQuant Controls

CODE	ANALYTE	PACK SIZE
CRNCNC-01	NORMAL CONTROL	1 x 5 ml
CRPCNC-01	ABNORMAL CONTROL	1 x 5 ml
ASLCNC-01	ASO CONTROL LOW	1 x 1 ml
ASHCNC-01	ASO CONTROL HIGH	1 x 1 ml
CRLCNC-01	CRP CONTROL LOW	1 x 1 ml
CRHCNC-01	CRP CONTROL HIGH	1 x 1 ml
MALCNC-01	MAL CONTROL LOW	1 x 1 ml
MAHCNC-01	MAL CONTROL HIGH	1 x 1 ml
RFLCNC-01	RF CONTROL LOW	1 x 1 ml
RFHCNC-01	RF CONTROL HIGH	1 x 1 ml



### More to Life

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