



# Cardiotocography Machine CM-6116



# **Specification:**

**A. Description of Function** Antepartum and Intrapartum foetal monitor (Cardiotocomachine) is used to monitor Foetus during antepartum period (before labour) or intrapartum period (birth process)"

### **B.** Operational Requirements

The complete unit with printer and all accessories.

### **C. Technical Specifications**

The monitor is provided with :

- 1. Battery and main operation facility
- 2. Inbuilt LCD / TFT Screen with tilt adjustment upto 90 degree with facilities to display on screen fetal heart tracings and toco tracings.
- 3. Compact, light weight and has inbuilt carrying handle and waterproof transducers.

The unit has : a) Foetal Heart Rate range 50 to 240 bpm b) External Toco range 0 to 127 relatives units c) NST timer for antepartum applications

4. Highly sensitive ultra sound transducer which is 1.5 MHZ for less signal attenuation and good signal acquisition. Ultrasound transducers a waterproof unit. Designed with Snap Clasp closure for easy application and cleaning. Facility to connect any transducer in any socket for easy use. Facility to switch between transducers when more than one transducer is used.

5. Ability to give an accurate continuous trace and is able to detect sudden beat changes upto 25 bpm



- 6. Audible alert indication of foetal bradycardia and tachycardia
- 7. External tocotransducer which is a sealed waterproof unit. Guard ring designed to reduce maternal respiration artifact
- 8. Patients event marker
- 9. Capability of automatic foetal movement detector
- 10. Digital numeric and text display along with audio signal of fetal movement hasinbuilt keyboard entry screen for patient data entry, name etc. Minimum 5 hour memory of traces with fast printing
- 11. Accessories Transducer belts, Belt buckles, Main cables, interconnecting cables, ultrasound gel bottles
- 12. Inbuilt high resolution thermal/Laser printer with easily available cost effective paper.
- 13. Trolley with wheels with locking facility for mounting the unit on it with accessories for storage of transducers paper etc or the unit hasthe facility for wall mounting and a protective cover with cabinet.
- 14. Facility for intra uterine pressure monitor.
- 15. Facility to record fetal heart rate pattern through fetal ECG.
- 16. Facilityto monitor twins. Twin offset feature so that both fetal heart traces are clearly visible
- 17. Facility of connection of central monitor system.

#### D. System Configuration Accessories, spares and consumables

1. Machine supplied with paper roll with each unit.

# **Support & Services**

### HPLC Servicing, Validation, Trainings and Preventive Maintenance :

- HPLC Servicing :We have team of service engineers who can attend to any make of HPLC promptly @the most affordable cost.
- Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's
- AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, troubleshooting.
- Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/U SFDA norms
- Instruments :We offer instruments / Renting Services Modules like pumps, detector etc. on Rent.







# About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the globe. Analytical Technologies Limited is an ISO :9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

# About Analytical Technologies



**Optical Emission** Spectrophotometer



Fully Automated

CLIA

DSC/TGA



NOVA Basic Semi -Auto Chemistry Analyzer



PCR/Gradient PCR/

RTPCR





Blood Gas Analyzer



Reader/Washer



for immunoassay Proteins & clinical chemistry



Carbon

Water Purificition System

NOVA 2020 plus HEMA 2020 Hematology













### **Regulatory compliances**



### **Corporate Social Responsibility**

Analytical Foundation is a Nonprofit Organization (NGO) found for the purpose of:



1.Research & Innovation Scientist's awards / QC Professional Award : Quality life is possible by innovation only and the possible innovation research is by only. hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

### Reach us @





#### HPLC Solutions MultipleLabs

Corporate & Regd. Office:

Gujarat 390 015. INDIA

Analytical House, # E67 & E68,

Ravi Park, Vasna Road, Baroda,

#### T: +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395

#### Analytical Bio-Med

E: info@hplctechnologies.com

info@analyticalgroup.net

info@analyticalbiomed.com

4

info@multiplelabs.com

#### **Analytical Distributors**

#### **Analytical Foundation (Trust)**

W. www.ais-india.com www.analycalgroup.net www.hplctechnologies.com www.multiplelabs.com

Sales & Support Offices: across the country Distributors & Channel partners World Wide