







We Understand the Critical Importance of Ensuring the accuracy of your test and process instrumentation





BIO-MEDICAL DIVISION / LABORATORY



COMMITTED TO THE CUSTOMER SINCE - 1996 VAIDYANATHESHWARA INSTRUMENTS PRIVATE LIMITED

THAIT -

(Registered Corporate Office and works)
No.301/A, 9th Main, 3rd Cross,
Rajiv Gandhi Nagar, J.B. Kaval,
Nandhini Layout Post,
Bangalore - 560 096.

UNIT - II

216, 1st Cross, Rajiv Gandhi Nagar, Bangalore - 560 096.

UNIT - III

Site No. 07, Bearing Survey No. 1-15, No.254/1-4, 11th Main Road, 3rd Phase, Peenya Industrial Area, Bangalore - 560 058.

Contact: 080-23377266, Mob: 9986586789 / 9632221171 / 9448080177 / 9964308118 Email: viplgroup64@gmail.com / info@viplgroup.com Web: www.viplgroup.com



- ▶ VIPL Calibration Laboratory is an independent facility established in 1996 with the intent of providing quality calibration and repair services for test and measuring instruments.
- Your measurement technology in safe hands of our company the results during testing and inspection are crucial for your success in the market. Do not leave the success of your measurement projects to chance. Rely on the know-how from the measurement technology experts from M/s. Vaidyanatheswara Instruments Pvt Ltd. Benefit from the leaders in measurement technology.







COMPANY PROFILE

ONE STOP SOLUTION FOR ALL YOUR CALIBRATION NEEDS



We would like to introduce ourselves as one of the leaders in the field of CALIBRATION in all industrial & Medical sectors such has Electro-Technical, Mechanical, Thermal and Biomedical fields. We also provide Sales & Service support for all types of testing instruments. Our well qualified, experienced and dedicated team ensures that necessary quality requirements are met.

Our laboratory is accredited as per standard ISO/IEC 17025:2017 and is equipped with latest facilities with master instruments/gauges traceable to National & International Standards calibrated at C.M.T.I & E.T.D.C., Bangalore and National physical laboratory, New Delhi & Argen Calibration UAE.

We are in this field since 1996, offering services to more than 5000 customers in and around Karnataka. Realizing the wide range of industries & Hospitals in India, we are interested in expansion & our service to other states of India. A list of Test & Measuring instruments that we offer calibration services is enclosed. We also provide calibration services for your instruments on Annual Contract basis at your site, at Reasonable / Competitive price.





BIOMEDICAL LABORATORY



CRITICAL CARE EQUIPMENTS

Ventilator
Patient Monitor
Defibrillator
Ecg
Syringe Pump
Infusion Pump
Electro Surgical Unit
Anesthesia Machine
Cpap
Bipap



CALIBERATING EQUIPMENTS

288+ Electrical Safety Analyzer
Flow Analyzer System Certifier Fa Plus
Uni-sil Vital Signs Simulator
Uni-pilse 400 Defibrillator Analyzer
Multi-flow Infusion Pump Analyser
Electro Surgical Analyzer





OUR VALUED CLIENTELE INCLUDE THE INDUSTRY MAJORS FROM GOVT. SECTORS, PHARMACEUTICAL, DEFENCE, FOOD, AUTOMOBILE, MACHINE BUILDING, R & D CENTERS, PROCESSAUTOMATION SECTORS, HOSPITALS, TEXTILE INDUSTRIES & HOTEL INDUSTRIES.

Name of Lab	M/s. Vaidyanatheshwara Instruments Pvt Ltd Accredited as per ISO/IEC: 17025-2017
Address	UNIT-I: # 301/A, 9th Main, 3rd Cross, Rajivgandhi Nagar, J.B Kaval, Nandhini Layout Post, Bangalore - 560 096. UNIT-II: # 216, 1st Cross, Rajiv Gandhi Nagar, Bangalore - 560 096. UNIT-III: Site No. 07, Bearing Survey No.11-15, No.254/1-4, 11th Main Road, 3rd Phase, Peenya Industrial Area, Bangalore - 560 058.
Telephone & Telefax Mobile E-Mail Website	080 - 23377266 9986586789 / 9448080177 viplgroup64@gmail.com/info@viplgroup.com/ quality@viplgroup.com/onsite@viplgroup.com www.viplgroup.com
Nature of Business	Calibration Servicing & Sales Of All Types Instruments / Equipments
Name of Contact Persons	Mr. C. Swamy (Chairman) Mr. Gangadhar .C K (Managing / Technical Director) Mrs. P. Kusuma (Managing Director) Mrs. Rashmi Ravishankar (Quality Manager)





VENTILATOR







If you follow a patient from an initial event such as an accident location all the way until he/she is released from hospital, you will notice that mechanical ventilation is necessary and used in many areas of patient care. Already at the accident location and during time of transportation, ventilation is provided using an emergency ventilator. The accreditation was obtained for both in-house & onsite calibration. The laboratory comprises of sophisticated high precision master equipment traceable to national sansel. M/S VAIDYANATHESHWARA INSTRUMENTS PVT LTD is an Accreditation calibration which provides a wide platform for carrying out calibration of ventilator in biomedical department and we will provide calibration for ventilator by using FLOW ANALYZER SYSTEM, CERTIFIER FA PLUS.





PATIENT MONITOR





Patient monitor is a device which is used to analyse multi parameters such as saturation peripheral oxygen(spo2),NIBP, respiration, ECG, temperature. Those parameters having various principles. M/S. VAIDYANATHESHWARA INSTRUMENTS PVT LTD is an Accreditation Calibration Lab which provides a wide platform for carrying out calibration of patient monitor in biomedical department and we will provide calibration for patient monitor by using UNI-SIM VITAL SIGNS SIMULATOR.

DEFIBRILLATOR

Defibrillation is a treatment for life threatening cardiac dysrhythmias, specially Ventricular Fibrillation(VF) and non perfusing ventricular trachycardia(VT). NABL accreditation of VAIDYANATHESHWARA INSTRUMENTS PVT LTD can carrying out the accurate calibration by using electrical safety analyzer with an ISO, IEC standards and we will provide calibration for defibrillator by using UNI-PULSE 400 DEFIBRILLATOR ANALYZER.









ECG MACHINE

ECG is a simple noninvasive procedure. Electrodes are placed on the skin of the chest and connected in a specific order to a machine that when turned on, measures electrical activity all over the heart. VAIDYANATHESHWARA INSTRUMENTS PVT LTD is an Accreditation calibration which provides a wide platform for carrying out calibration of ECG in biomedical department and we will provide calibration for ECG by using UNI-SIM LITE VITAL SIGNS SIMULATOR and ECG simulation can calibrated by UNI PULSE400 DEFIBRILLATOR ANALYZER, also can provide safety calibration for all medical equipments which having earth potential by using 288+ ELECTRICAL SAFETY ANALYZER.





SYRINGE PUMP

Syringe pump is a device which is used to provide some medication to the patients. NABL accreditation was obtained for both in-house & onsite calibration. VAIDYANATHESHWARA INSTRUMENTS PVT LTD is an Accreditation calibration which provides a wide platform for carrying out calibration of ECG in biomedical department and we will provide accurate calibration for syringe pump by using MULTI-FLOW INFUSION PUMP ANALYZER.







INFUSION PUMP

An infusion pump is a generic pump that delivers fluids in a medical context usually the nutrients, drugs are controlled through these devices. of VAIDYANATHESHWARA INSTRUMENTS PVT LTD can provide accurate calibration of this instrument which is contained in the biomedical laboratory and we will provide calibration by using INFUSION PUMP ANALYZER



ESU

■ Electro surgery is the application of a high - frequency alternating polarity, electrical current to biological tissue as a means to cut, coagulate, desiccate, or fulgurant tissue. The laboratory comprises of sophisticated high precision master equipment traceable to national standards. M/S VAIDYANATHESHWARA INSTRUMENTS PVT LTD is an Accreditation calibration which provides a wide platform for carrying out calibration of ESU in biomedical department and we will provide calibration by using ELECTRO SURGICAL ANALYZER.







ANESTHESIA MACHINE

Anesthesia machine is designed to provide accurate and continuous supply of medical gases with accurate concentration of anesthetic vapour and delivers to the patient at a safe pressure and flow.



CPAP

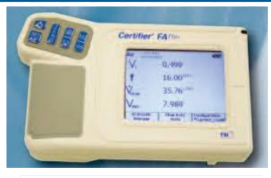
Continuous positive airway pressure (CPAP) therapy is common treatment for obstructive sleep apnea. A CPAP machine used a hopes and mask or nosepiece to deliver constant and steady air pressure.



BiPAP

BiPAP is a Bilevel Positive Airway Pressure, and is very similar in function and design to a CPAP machine. A BiPAP machine is a noninvasive form of therapy for patients suffering from sleep apnea.

M/S VAIDYANATHESHWARA INSTRUMENTS PVT LTD, accredited laboratory can provide accurate calibration of these equipments such as (Anesthesia Machine, CPAP, and BiPAP) and we will provide calibration by using FLOW ANALYZER SYSTEM, CERTIFIER FAPLUS









SOME OTHER MEDICAL EQUIPMENT CAN BE CALIBRATE IN OUR BIOMEDICAL LABORATORY

- WEIGHT SCALE
- INFANT VENTILATOR
- NST MACHINE
- SUCTION MACHINE
- SPOT LIGHT
- RADIANT WARMER, NEBULIZER, BP APPARATUS
- HUMEDIFIER, EYE MICROSCOPE, INCUBATOR, BIO SAFETY CABNET
- DENTAL X-RAY MACHINE, DENTAL CHAIRS, PFT MACHINE, TMT MACHINE, ENT MICROSCOPE
- PHOTOTHERAPY MACHINE
- IABP UNIT, EEG (NEURO) MACHINE
- ACT, OT LABLES
- OT LIGHT, OT MOBILE LIGHT
- DOPPLER, DOPPLERS
- CAUTRY MACHINES, TORNIQUETS MACHINES
- FLUID WARMER, ULTRA SOUND THERAPY
- FIBRILLATOR, SHORT WAVE DIATHERAPY
- ENT OPERATION MICRPSCOPE, TRACTION
- STERNAL SOW MOTOR, ELECTRICAL STIMULATOR
- ENT DRILL MOTOR, WAX BATH
- PHACHO MACHINE, EO GAS STERILIZER
- HEMOTHERM, FLASH STERILIZER
- LIGHT SOURCE, WASHER DISINFECTOR
- COLD LIGHT SOURCE, ULTRA SONIC
- ► ENT LIGHT SOURCE, PORTABLE VENTILATOR
- ENDOFLOTORS
- PACE MAKER
- ► LET, CPM, INTERX













Biomedical Customers



































Vaidyanatheshwara Instruments Private Limited

ACCREDITED CALIBRATION LABORATORY

UNIT - I

(Registered Corporate Office and works) No.301/A, 9th Main, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096.

UNIT - II

216, 1st Cross, Rajiv Gandhi Nagar, Bangalore - 560 096.

UNIT - III

Site No. 07, Bearing Survey No.11-15, No.254/1-4, 11th Main Road, 3rd Phase, Peenya Industrial Area, Bangalore - 560 058.

Contact: 080-23377266, Mob: 9986586789 / 9632221171 / 9448080177 / 9964308118 Email: viplgroup64@gmail.com / info@viplgroup.com Web: www.viplgroup.com