

NABL Accredited Labs for testing of 'Thermographs for human febrile temperature screening' (IEC 80601-2-59)

S.NO.	TEST IN NABL ACCREDITED SCOPE	LABORATORY	ADDRESS	STATE	PHONE NO. & EMAIL	CONTACT PERSON
1	<p>Accessible Parts including and Applied parts, Acoustic Energy CI, Actuating parts of controls (knob pull and limitation of movement), Cleaning and disinfection of Medical equipment and medical Systems, Constructional requirements for fire enclosures of Medical equipment, Cord Anchorage, Cord Guard, Creepage Distances, and Air Clearances, Defibrillation Protection, Determination of accessible parts, Dielectric strength, Energy Reduction Test, Excessive temperatures in ME equipment, Hand Transmitted Vibration, Humidity Preconditioning treatment, Impedance and current-carrying capability, Ingress of water or particulate matter into ME equipment & ME Systems, Instability –Overbalance, Instability from unwanted lateral movement (Including Sliding), Interruption of Power Supply, Leakage currents and Patient auxiliary Currents, Measurement of Thickness of solid Insulation, Mechanical Hazards associated with Moving parts, Mechanical Strength, Mechanical strength and resistance to heat, Medical equipment Identification, Marking and Documents, Overflow in Medical equipment, Power input, Residual voltage in attachment plug, Single fault condition, Spillage on Medical Equipment and Medical System, Strength of Patient or Operator support for Suspension systems, Systems with Mechanical protective Devices, Trapping Zone, Working voltage measurement</p>	TUV Rheinland (India) Pvt. Ltd.	Safety and Environmental Testing Laboratory, First floor & Basement, No. 27/B, 2nd Cross Road, Electronics City, Bangalore	Karnataka	9620288803 guruprasad.br@ind.tuv.com	Guruprasad B R

S.NO.	TEST IN NABL ACCREDITED SCOPE	LABORATORY	ADDRESS	STATE	PHONE NO. & EMAIL	CONTACT PERSON
2	Di electric Strength, Durability of marking, Instability over balance, Mechanical Strength and Resistance to Heat (Ball Pressure Test), Power Input, Protection against excessive temperatures & other hazards, Push Test, Strength of patient or operator support or suspension system, Tensile safety factor	Swen Konformity	Gokul RH 1, S. NO 22, Vishal Nagar, Pimple Nilakh, Pune	Maharashtra	9960195235 swenkonformity@gmail.com	Bhagyalakshmi Sagar