LANDING PAGE CHANGES

500+ Satisfied clients in About us!

About us image change in landing page - Ref 1

Remove Excellence in Validation – Validations card

Remove Blood Roller & Blood mixer image – Put ECG, Pulse oximeter img

Equipment background color change into light blue not gradient white

ABOUT US

Image change – Ref 2 / Also decrease that image card size, coz it is not align with right side text

Add Hospitals & 500+ Satisfied clients

Remove More about in About us page

Vision

"To be a trusted leader in calibration, delivering accurate and reliable solutions with uncompromising quality and safety standards."

Mission

"To ensure customer satisfaction through consistent, ISO/IEC 17025:2017-compliant calibration services, focused on precision, repeatability, and regulatory compliance."

Planning

We are dedicated to maintaining precision and reliability in our calibration services by adhering to customer-specific requirements and leveraging continuous improvements.

Certificates below mention these 3 Scope links!

NABL Certificate of Accreditation

Those 2 certificates under this title

NABL Scope of Accreditation

https://nablwp.qci.org.in/CertificateScope?x=MMto5nEQ46j7/El5zQV1Hw==https://nablwp.qci.org.in/CertificateScope?x=WV6bBAq8Yr2g7BGS2JuAUw==https://nablwp.qci.org.in/CertificateScope?x=LvzNBnCgw+AT64B+BC9h9w==

<u>Services – Calibration</u>

Add below equip with existing equipment in medical equipment

Camera Unit

Insufflator

Operating Microscope

X-Ray Lobby

Sterilizer

Suction/Wall Suction

Laparoscopy/Bronchoscopy Unit

Traction Unit

Interferential Therapy (IFT) Unit

Ultrasound Machine

Shortwave Diathermy Unit

Wax Bath

Muscle Stimulator

Dental Chair

Harmonic Scalpel

Heart-Lung Machine

Pulse Oximeter/Fingertip Pulse Oximeter

Two Para Monitor

Air Bed

Alternating Pressure Pump

Electronic Cot

ETO Sterilizer

Urine Analyzer

Electrolyte Analyzer

Anaesthesia Workstation

DVT Pump (Deep Vein Thrombosis Pump)

Transport Ventilator

Endoscopy Unit

Remove Electrical Safety

Thermal Equipment's

1. Thermal Process Equipment

- 1. Ultralow Deep Freezer
- 2. Blast Freezer
- 3. Ice Lined Refrigerator
- 4. Blood Bank Refrigerator
- 5. Laboratory Refrigerator
- 6. Cryo Bath
- 7. Thawing Bath
- 8. Platelet Incubator
- 9. Water Bath
- 10. Warmer
- 11. Cooler
- 12. Liquid Bath

- 13. BOD Incubator
- 14. Cold Room
- 15. Chiller
- 16. Hot Air Oven
- 17. Vacuum Oven
- 18. Dryer
- 19. Heating Chamber
- 20. Drying Chamber
- 21. Stability Chamber
- 22. Environment Chamber
- 23. Climatic Chamber
- 24. Humidity Chamber
- 25. Furnace
- 26. Steam Sterilizer
- 27. Autoclave
- 28. Muffle Furnace
- 29. Heating Plate
- 30. Hot Plate

2. Temperature Indicating Devices

- 1. Thermometer with Sensor
- 2. RTD Sensor with Thermometer
- 3. Thermocouple Sensor with Thermometer
- 4. RTD Sensor with Indicator
- 5. Thermocouple Sensor with Indicator
- 6. RTD Sensor with Controller
- 7. Thermocouple Sensor with Controller
- 8. Glass Thermometer
- 9. Temperature Gauge
- 10. Thermo Hygrometer
- 11. IR Thermometer
- 12. Data Logger with Sensor
- 13. Temperature Recorder with Sensor

Mechanical Equipment

Pressure Indicating Devices

- 1. Vacuum Gauge/Indicator
- 2. Pressure Gauge
- 3. Magnehelic Gauge
- 4. Manometer
- 5. Differential Pressure Gauge/Indicator
- 6. Pressure Transmitter/Sensor with Indicator
- 7. Pressure Transducer with Indicator
- 8. Pressure Switch
- 9. Low-Pressure Indicator

Mass

- 1. Standard Weights/Box
- 2. Analytical Weighing Balance
- 3. Semi-Micro Weighing Balance
- 4. Electronic Weighing Balance
- 5. Weighing Scale
- 6. Weight Box (E1, F1, F2, M1, M2)

Volume

- 1. Micropipette
- 2. Electronic Pipette
- 3. Glass/Volumetric Pipette
- 4. One-Mark/Bulb Pipette
- 5. Measuring Cylinder/Jar
- 6. Dispenser
- 7. Volumetric Flask
- 8. Conical Flask
- 9. Burette
- 10. Beaker

Speed & Acceleration

- 1. Digital Tachometer (Non-Contact Type)
- 2. RPM Meter
- 3. RPM Source with Indicator
- 4. RPM Controller
- 5. Platelet Agitator
- 6. VDRL Shaker
- 7. Rotary Shaker
- 8. Mechanical Stirrer
- 9. Cyclo Mixer
- 10. Blood Mixer
- 11. Centrifuge
- 12. Rotator
- 13. Refrigerated Centrifuge
- 14. Magnetic Stirrer

Electrotechnical Equipment

Time & Frequency

- 1. Timer
- 2. Stopwatch
- 3. Clock
- 4. Timer Controller
- 5. Analog Timer

Validation

- 1. Operation Theatre (OT)
- 2. Laminar Flow
- 3. biosafety cabinet
- Cleanroom Validation (Pharmaceuticals, Biotechnology, Medical Device Manufacturing, Electronics & Semiconductor Manufacturing, Automobile Industry, Food & Beverage Industry, Packaging Industry, Nuclear Industry, Optical Industries, Chemical Manufacturing.)

Tests for Operation Theatre & Cleanroom Validation

- 1. Airborne Particle Count Tests: Maintaining clean air quality in operation theatres.
- 2. Airflow Velocity Distribution: Testing ventilation for proper airflow.
- 3. Filter Integrity Tests: Ensuring HEPA filters function effectively.
- 4. Differential Air & Pressure Tests: Balancing positive and negative air pressures.
- 5. Temperature and Humidity Tests: Verifying optimal environmental conditions.
- 6. Light Intensity Measurements: Testing lighting for precision surgical operations.
- 7. Sound Level Measurement: Assessing noise levels to maintain a tranquil environment.

Tests for Bio-Safety cabinet & Laminar flow

- 1. Airborne Particle Count Tests: Maintaining clean air quality in operation theatres.
- 2. Airflow Velocity Distribution: Testing ventilation for proper airflow.
- 3. Filter Integrity Tests: Ensuring HEPA filters function effectively.
- 4. Differential Air & Pressure Tests: Balancing positive and negative air pressures.
- 5. Light Intensity Measurements: Testing lighting for precision surgical operations.
- 6. UV Intensity Measurement

Other Testing Units

- Pass Box
- PCR Hood

Validation of Temperature/Humidity

- 1. Clean Room
- 2. Production/Assembling Area
- 3. Raw Material (RM) Store
- 4. Deep Freezer
- 5. Refrigerator
- 6. Autoclave
- 7. Steam Sterilizer
- 8. ETO Sterilizer
- 9. Walk-in Incubator
- 10. Water Bath
- 11. Hot Air Oven
- 12. Heating/Drying Chamber
- 13. Humidity Chamber
- 14. Environmental Chamber