



SANJEEVNI TOOLS AND SERVICES PVT. LTD.

An ISO 9001-2015 Certified Company

Premium Quality Products

Your Satisfaction
Our Motivation



Regd. Office/Lab :

D-239, Street No.: 10, 2nd Floor,
Near Laxmi Nagar Metro Station Gate No. 1,
Laxmi Nagar, Delhi-110 092

Mobile : 011-49932533, 6205186726

Corporate Office :

Aruna Apartment, Plot No.: 33, Ground Floor, I.P. Extn., Patparganj,
Delhi-110 092 **Mobile :** 7011955028, 011-40535980

E-mail : sanjeevni2ls.2024@gmail.com / sts2018.ssm@gmail.com

Branches : Bihar | Jharkhand | Bengal | Uttar Pradesh | Uttarakhand

CERTIFICATE

This is to certify that the
QUALITY MANAGEMENT SYSTEM
of



SANJEEVNI TOOLS AND SERVICES

Flat No.:-10, D-239, Gali No.: 10, Laxmi Nagar,
Delhi-110 092

has been assessed and found to be in conformance to the requirements
of the Quality Management Standard

ISO 9001:2015

The Management System Includes:

Providing Calibration Services; Instrument Repairing of Industrial & Laboratories;
Trading of Laboratories & Industrial Items and Safety Products (PPT)

Certificate No.: EI-2101003

Date of initial registration 22-01-2021
Date of this certificate 22-01-2021
Certificate Expiry 21-01-2022
Recertification Due 21-01-2024

By Singh
Auth Sign

Registration is subject to the system being continually maintained to the above standard under regular surveillance.
To check the certificate validity please visit our website - www.isplcert.in or contact at - innovate.ispl@gmail.com

INNOVATIVE SYSTEMCERT PVT. LTD.

Accredited by EGAC, A Member of International Accreditation Forum
UGF-37, Ansal Plaza-I, Chiranjeev Vihar,
Ghaziabad-201002, U.P., INDIA
Web: www.isplcert.in, Email: innovate.ispl@gmail.com
Ph: +91 9811010509



भारत सरकार Government of India		सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises																					
UDYAM REGISTRATION CERTIFICATE																							
UDYAM REGISTRATION NUMBER	UDYAM-DL-02-0075637																						
NAME OF ENTERPRISE	SANJEEVNI TOOLS AND SERVICES PRIVATE LIMITED																						
TYPE OF ENTERPRISE *	<table border="1"> <thead> <tr> <th>S.No.</th> <th>Classification Year</th> <th>Enterprise Type</th> <th>Classification Date</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2024-25</td> <td>Micro</td> <td>13/08/2024</td> </tr> </tbody> </table>	S.No.	Classification Year	Enterprise Type	Classification Date	1	2024-25	Micro	13/08/2024														
S.No.	Classification Year	Enterprise Type	Classification Date																				
1	2024-25	Micro	13/08/2024																				
MAJOR ACTIVITY	MANUFACTURING																						
SOCIAL CATEGORY OF ENTREPRENEUR	GENERAL																						
NAME OF UNIT(S)	<table border="1"> <thead> <tr> <th>S.No.</th> <th>Name of Unit(s)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SANJEEVNI TOOLS AND SERVICES PRIVATE LIMITED</td> </tr> </tbody> </table>			S.No.	Name of Unit(s)	1	SANJEEVNI TOOLS AND SERVICES PRIVATE LIMITED																
S.No.	Name of Unit(s)																						
1	SANJEEVNI TOOLS AND SERVICES PRIVATE LIMITED																						
OFFICAL ADDRESS OF ENTERPRISE	<table border="1"> <thead> <tr> <th>Flat/Door/Block No.</th> <th>SECOND FLOOR</th> <th>Name of Premises/ Building</th> <th>D-239</th> </tr> </thead> <tbody> <tr> <td>Village/Town</td> <td>LAXMI NAGAR</td> <td>Block</td> <td>D-BLOCK</td> </tr> <tr> <td>Road/Street/Lane</td> <td>ROAD NO.-10</td> <td>City</td> <td>DELHI</td> </tr> <tr> <td>State</td> <td>DELHI</td> <td>District</td> <td>EAST , Pin 110092</td> </tr> <tr> <td>Mobile</td> <td>7011955028</td> <td>Email:</td> <td>sanjeevni2ls.2024@gmail.com</td> </tr> </tbody> </table>			Flat/Door/Block No.	SECOND FLOOR	Name of Premises/ Building	D-239	Village/Town	LAXMI NAGAR	Block	D-BLOCK	Road/Street/Lane	ROAD NO.-10	City	DELHI	State	DELHI	District	EAST , Pin 110092	Mobile	7011955028	Email:	sanjeevni2ls.2024@gmail.com
Flat/Door/Block No.	SECOND FLOOR	Name of Premises/ Building	D-239																				
Village/Town	LAXMI NAGAR	Block	D-BLOCK																				
Road/Street/Lane	ROAD NO.-10	City	DELHI																				
State	DELHI	District	EAST , Pin 110092																				
Mobile	7011955028	Email:	sanjeevni2ls.2024@gmail.com																				
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	14/06/2024																						
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	12/08/2024																						
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	<table border="1"> <thead> <tr> <th>SNo.</th> <th>NIC 2 Digit</th> <th>NIC 4 Digit</th> <th>NIC 5 Digit</th> <th>Activity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>28 - Manufacture of machinery and equipment n.e.c.</td> <td>2815 - Manufacture of ovens, furnaces and furnace burners</td> <td>28150 - Manufacture of ovens, furnaces and furnace burners</td> <td>Manufacturing</td> </tr> <tr> <td>2</td> <td>74 - Other professional, scientific and technical activities n.e.c.</td> <td>7490 - Other professional, scientific and technical activities n.e.c.</td> <td>74909 - Other professional, scientific and technical activities n.e.c.</td> <td>Services</td> </tr> </tbody> </table>			SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity	1	28 - Manufacture of machinery and equipment n.e.c.	2815 - Manufacture of ovens, furnaces and furnace burners	28150 - Manufacture of ovens, furnaces and furnace burners	Manufacturing	2	74 - Other professional, scientific and technical activities n.e.c.	7490 - Other professional, scientific and technical activities n.e.c.	74909 - Other professional, scientific and technical activities n.e.c.	Services					
SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity																			
1	28 - Manufacture of machinery and equipment n.e.c.	2815 - Manufacture of ovens, furnaces and furnace burners	28150 - Manufacture of ovens, furnaces and furnace burners	Manufacturing																			
2	74 - Other professional, scientific and technical activities n.e.c.	7490 - Other professional, scientific and technical activities n.e.c.	74909 - Other professional, scientific and technical activities n.e.c.	Services																			
DATE OF UDYAM REGISTRATION	13/08/2024																						

About Us

Sanjeevni Tools and Services Private Limited, established in 2018 in New Delhi, is a trusted name in the manufacturing of high-quality laboratory equipment and precision calibration services. With a strong commitment to innovation, reliability, and customer satisfaction, we deliver solutions that meet international standards and support the diverse needs of laboratories, industries, and research institutions across India.

At Sanjeevni, we believe that precision drives progress. Our advanced manufacturing facilities, modern technology, and skilled technical professionals ensure that every instrument we produce delivers accuracy, durability, and consistent performance. From design to delivery, each product reflects our dedication to quality and excellence.

We take pride in offering more than just products — we provide value-driven partnerships. By managing your complete calibration requirements, we help you reduce costs through exclusive Annual Calibration Discount Programs, ensuring long-term savings and operational efficiency.

Our philosophy is simple — to build lasting relationships through trust, transparency, and technical excellence. Whether you're upgrading your laboratory or seeking reliable calibration solutions, we are here to provide tailored services, competitive pricing, and dependable support that empower your success.

Sanjeevni Tools and Services Pvt. Ltd. - Where Precision, Quality, and Trust Come Together.

Our Vision

To achieve leadership in the manufacturing and service sector of laboratory instruments by providing innovative, high-quality, and dependable solutions. We aim to build long-term trust and partnerships with our clients through excellence in performance and continuous improvement.

Our Mission

At Sanjeevni Tools and Services Pvt. Ltd., our mission is to achieve complete customer satisfaction by delivering accurate, cost-effective, and high-quality solutions. We are dedicated to ensuring timely delivery, reliable performance, and responsive customer support at every stage.

Through continuous improvement, technical expertise, and a customer-first approach, we aim to build long-term trust and provide effortless, user-friendly services that exceed expectations. Our commitment is to deliver excellence with integrity, innovation, and precision in everything we do.

Our Channel Partner

- Birla group
- Tata Steel
- Tata motors
- SGS
- Damodar Valley Corporation
- G. B. Pant
- Jindal group
- Sodexo
- Dr. Lal Group
- Hallmarking Group
- Jeevan Rekha Hospital
- Toshiba Group
- Lohiya Group
- Adhunik group
- FM Medical College
- Inland Power
- Jamipol
- Odisha Mines
- Rama Hospital & Research Center
- Kanti Devi Medical College Hospital and Research Center

B.O.D. INCUBATOR



Make

Inside /Outside Chamber
 Insulation /Shelves
 Temperature / Resolution
 Air Circulation
 Stability /Uniformity
 Controlling
 Dimension (in mm) (W X D X H)/(Volume)
 4 cft]/(113 L) to 15 cft]/(403 L) & (Custom sizes available)
 Standard Acc.

STS

S.S. 304/M.S. – Powder Coated
 PUF / S.S. Wire Mesh
 5°C to 50°C / 0.1°C
 Compatible Blowers with Motor (2 Nos.)
 $\pm 0.5^\circ\text{C}/\pm 0.2^\circ\text{C} / \pm 1^\circ\text{C}/\pm 0.5^\circ\text{C}$
 μP based Controller/Soft touch Panel
 2 to 3 Shelves

Make

Inside / Outside Chamber
 Insulation / Shelves
 Temperature / Air Circulation
 Controlling
 Display / Resolution
 Stability
 Uniformity
Dimension (in mm) (WXDXH)/(Volume)
 1 cft]/(27 L) to 12 cft]/(330 L)& (Custom sizes available)
 Standard Acc.

STS

S.S. 304 / M.S.– Powder Coatd
 Glass Wool / S.S. Wire Mesh
 5°C above ambient to 70°C / Air C. Fan
 Thermostat/P.I.D./Soft touch Panel
 Thermometer/LED/LCD / 1°C/0.1°C
 $\pm 2^\circ\text{C}/\pm 0.5^\circ\text{C}/\pm 0.3^\circ\text{C}$
 $\pm 5^\circ\text{C}/\pm 2^\circ\text{C}/\pm 1^\circ\text{C}$
 1 shelfe, 2 shelves & 3 shelves

BACTERIOLOGICAL INCUBATOR



HOT AIR OVEN



Make

Inside Outside Chamber
 Insulation / Shelves
 Temperature
 Air Circulation
 Controlling
 Display/Resolution
 Stability / Uniformity
Dimension (in mm) (W x D x H)/(Volume)
 1 cft]/(27 L) to 12 cft]/(330 L) & (Custom sizes available)
 Standard Acc.

STS

S.S. 304 / M.S. – Powder Coated
 Glass Wool / Wire Mesh
 50°C above ambient to 250°C
 Air C. Fan
 Thermostat/P.I.D./Soft touch Panel
 Thermometer/LED/LCD / 2°C/1°C/0.1°C
 $\pm 3^\circ\text{C}/\pm 2^\circ\text{C}/\pm 1^\circ\text{C} / \pm 10^\circ\text{C}/\pm 5^\circ\text{C}/\pm 2^\circ\text{C}$
 1 shelfe, 2 shelves & 3 shelves

Make

Inside /Outside Chamber
 Insulation / Shelves
 Temperature
 Humidity / Resolution
 Air Circulation
 Stability / Uniformity
 Controlling
Dimension (in mm)/ (W x D x H)/(Volume)
 4 cft]/(113 L) to 15 cft]/(403 L)& (Custom sizes available)
 Standard Accessories

STS

S.S. 304 / M.S. – Powder Coated
 PUF / S.S. Wire Mesh
 10°C to 50°C
 20 % RH to 95 % RH / 0.1°C/0.1 % RH
 Compatible Blowers with Motor (2 Nos.)
 $\pm 1^\circ\text{C}/\pm 5\% \text{RH}/\pm 3\% \text{RH} / \pm 2^\circ\text{C}/\pm 7\% \text{RH}/\pm 5\% \text{RH}$
 μP based Controller/Soft touch Panel
 2 Shelves to 3 Shelves

HUMIDITY CHAMBER



DEEP FREEZER/ULTRA LOW DEEP FREEZER



Make

Inside / Outside Chamber
 Insulation / Shelves
 Temperature / Resolution
 Stability /Uniformity
 Controlling
Dimension (in mm)/ (W x D x H)/(Volume)
 4 cft]/(113 L) to 15 cft]/(403 L)& (Custom sizes available)
 Standard Accessories

STS

S.S. 304 / M.S. – Powder Coated
 PUF / S.S. Wire Mesh
 Up to - 20°C/Up to - 80°C / 0.1°C/1°C
 $\pm 1^\circ\text{C}/\pm 3^\circ\text{C} / \pm 2^\circ\text{C}/\pm 5^\circ\text{C}$
 μP based P.I.D. Controller
 2 Shelves to 3 Shelves

VERTICAL AUTOCLAVE



Make

Model
 Inside/ Outside chamber
 LID /Temperature
 Resolution / Pressure gauge
 Safety Valve / Pressure Stat
 Release Valve & Water Level Indicator

Inside Chamber (Volume in Ltr.)/(Dia.)X (D) (in mm)

300 x 550 (39) to 550 x 750 (178)

STS

Lab Model
 S.S. 304
 Made of Heavy S.S. 304 / Up to 150°C
 1°C / 1
 Yes / Yes
 Yes

Make

Model
 Inside/ Outside Chamber
 Wall / Boiler
 LID / Sterilizing Chamber Stand
 Temperature / Resolution
 Display / Controlling
 Pressure gauge / Pressure Stat

Inside Chamber (Volume in Ltr.)/(Dia.)X (D) (in mm)

400 x 600 (75) (Cylindrical) to 400 x 1200 (151) (Cylindrical)
 400 x 400 x 600 (96) (Rectangular) to 600 x 600 x 1200 (432) (Rectangular)

STS

Single Door/Double Door
 S.S. 304
 Triple walled / Made of S.S. 304
 Made of Heavy S.S. 304 / S.S. 304
 Up to 150°C / 1°C
 LCD / μ P based Controller
 2 / Yes

HORIZONTAL AUTOCLAVE (STEAM STERILIZER)



Make

Model
 Cabinet / Working Table
 Air Velocity
 Blower

Light
 Noise Level / Pressure
 Exhaust / Pore Size
 HEPA Filter
 ISO Comply ISO-14644 (I)/US Fed 209 E/Schedule "M"
 WORKING SIZE (HEPA) In mm

STS

Horizontal/Vertical
 M.S. duly powder coated (S.S>-Optional) / S.S. 304
 0.45 m/s \pm 20% (Horizontal), 0.30 m/s \pm 20% (Vertical)
 Built in blower motor to provide uniform air flow through-out the working table
 High intensity, low wattage >800 Lux
 <65 db / Differential Pressure Gauge
 Equipped with HEPA Filter / 9 – 10 μ m
 99.97% efficiency for particles >0.3 μ m (HEPA)
 600 x 600 to 600 x 1800 with inclined manometer

LAMINAR AIR FLOW



Make

Model
 Cabinet
 Air Velocity / Work Table
 Blower

Light / Noise Level
 Pressure / Exhaust
 Pore Size / HEPA Filter
 Pre-Filter

ISO
 WORKING SIZE (HEPA) In mm

STS

Class I & II (Type A1, B2 etc.)
 M.S. duly powder coated (S.S>-Optional)
 0.25 m/s-0.50 m/s / S.S. 304
 Built in blower motor to provide uniform air flow through-out the working table
 High intensity, low wattage >800 Lux / <65 db
 Differential Pressure Gauge / Equipped with HEPA Filter
 9 – 10 μ m / 99.97% efficiency for particles >0.3 μ m (HEPA)
 85% efficiency for particles >5 μ m
 Comply ISO-14644 (I)/US Fed 209 E
 600 x 600 (2' x 2' x 2') to 600 x 1800 (6' x 2' x 2')

BIO-SAFETY CABINET



PASS BOX



Make

Model
 Inside & outside Chamber
 Door
 UV Light
 Lock
 Control

(OVERALL OUTSIDE DIMENSIONS (in mm)/(W) x (D) x (H)

600 x 600 x 600 (2' x 2' x 2') To 900 x 900 x 900 (3' x 3' x 3')

STS

Static/Dynamic
 S.S. 304
 Both sides with view panels (Glass)
 Complete with UV light
 Mechanical interlocking system allowing one door opening at a time
 Digital Controlled

VACUUM OVEN



Make

Model
 Inside /Outside Chamber
 Temperature / Readability
 Controlling
 Shelf / Vacuum Gauge
 Nozzle
 Inside Chamber Size

STS

Digital
 S.S. 304 / M.S. –powder coated/ S.S. 304
 5° above ambient temp. to 150° C / ± 0.1°C
 µP based P.I.D. Controller
 Complete with one perforated S.S. 304 / Yes
 Vacuum Locking Nozzle
 Dia. x Depth (in mm)/Cylindrical 250 x 300 to 300 x 300

Make

Model
 Inside Chamber/Outside Chamber
 Wall / Temperature
 Readability /Controlling
INSIDE CHAMBER SIZE (VOLUME IN LTR.) /(W)x(D)x(H) in mm
 300x250x100(8) –6 Holes of 75 mm. dia. & 355x405x100(15)–12 Holes of 75 mm. dia.

STS

Rectangular
 S.S. 304 / M.S. –powder coated
 Double Walled / Ambient to 100° C
 ± 1°C/ ± 0.1°C / Thermostat / µP based P.I.D. Controller

WATER BATH



CONSTANT TEMPERATURE WATER/LIQUID BATH



Make

Model Rectangular
 Inside /Outside Chamber
 Temp./ Readability
 Controlling
 Shaft
INSIDE CHAMBER SIZE (VOLUME in Ltr.)/(W)x(D)x(H) in mm
 275x275x150 (12); [ambient to 100 °C] To 405x300x150 (18); [5 °C to 100 °C]

STS

S.S. 304 / M.S. –powder coated
 Ambient to 100° C / ± 0.1°C
 µP based P.I.D. Controller
 S.S. shaft for maintaining uniform Temperature

Make

Model
 Chamber
 Inside & Outside Chamber
 Temperature
 Working Temperature
 Resolution /Controlling
 Voltage / Power
 DIMENSION (IN MM) : Inside Chamber Size: 100 X 100 X 225 To Inside Chamber Size: 150 X 150 X 300

STS

Digital
 Ceramic Fiber
 M.S. – Powder Coated
 Up to 1200°C
 Up to 1150°C
 1°C / P.I.D. Controlled
 220-440 V / 5 kW

MUFFLE FURNACE



SAMPLING / DISPENSING BOOTH



Make

Inside/ Outside Chamber
 Blower
 HEPA Filter / Gauge
 Pore Size / ISO
 Working Booth Size in mm

STS

S.S. 304
 Built in blower motor to provide uniform air down flow inside the booth for the ease to dispense or sample the products under sterile environment.
 99.97% efficiency for particles >0.3 µm / Magnehelic Gauge
 3-5 µm/To comply ISO-14644 (I)/US Fed 209E/Schedule "M"
 600 (W)x600 (D)x1800 (H) To 1800 (W) x1200 (D) x 1800 (H)

Make

Inside /Outside Chamber
 Working Table
 Door
 Air Flow / Exhaust
 Size (in mm) (W X D X H)

STS

S.S. 304 /M.S. – Powder Coated
 S.S. 304
 Transparent Front vertical rising toughened-glass door with counter balanced drive unit.
 0% Recirculation / 100%
 1200 x 700 x 2100

FUME HOOD



BURSTING STRENGTH

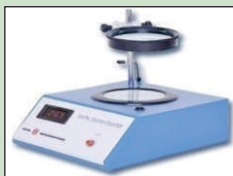


Make

Model / Body
 Pressure Range / Readability
 Controller
 Hydraulic Fluid/Power Supply
 Comply

STS

STSBST-40D / M.S. – Powder Coated
 Up to 40 kg/cm² / 0.1 kg/cm²
 Digital Load Monitor with pick hold facility
 Glycerin / 220-230 V AC, 50Hz
 IS, FCBM, ASTM, FEFCO, TAPPI



“COLONY COUNTER”

Make : STS
Model : Digital, Electronic
Complete with all std. accessories



“ANTIBIOTIC ZONE READER”

Make : STS
Model : Manual
Model : Digital



“ABBE REFRACTOMETER”

Make : STS
For Sugar Percentage (Brix) & Refractive Index (nD) both



“UV CABINET”

Make : STS
1. Cabinet with short & long wave length both,
2. Cabinet with short & long wave length both but with imported filter for short wavelength



“TABLET FRIABILITY TEST APPARATUS”

Make : STS **Unit :** As per IP & USP
Model :
1. Single Drum, With Timer
2. Double Drum, With Timer
3. Single Drum, With Digital Timer
4. Double Drum, With Digital Timer
Auto removal of tablet without opening drum.



“Tablet Disintegration Test App”

Make : STS **Unit :** As per IP & USP
Model : 1. Single Basket, Thermostatically controlled, Hot Plate Type
2. Double Basket, Thermostatically controlled, Hot Plate Type
3. Single Basket, Digitally controlled, Water Bath Type
4. Double Basket, Digitally controlled, Water Bath Type



“OPTICAL POLARIMETER”

Make : STS
220 mm, Supplied with 100/200 mm sample tube
400 mm, Supplied with 100/200 mm sample tube
Complete with sodium lamp assembly.



“MAGNETIC STIRRER WITH HOT PLATE”

Make : STS
Model : Energy Regulator & Digital Stirrer Capacity: 2 L & 38 L
AC/DC input: 230 V, 50 - 60 Hz
Plate Size (in mm): 160 x 160
Heated Area Size (in mm): 120 x 120



“HEATING PLATE”

Make : STS
Model : Rectangular & Round
Size (in mm) : 1. Rectangular: 250 x 300
2. Rectangular: 300 x 400 mm
3. Round: 200 mm Ø
Control : Complete with Digital Temperature Controller cum Indicator



“Heating Mantle”

Make : STS
Control : Energy Regulator
Capacity : 0-5 Ltr



“Tablet Hardness Tester”

Make : STS
Model : 1. Screw (Monsanto) 2. Dial
Capacity : 0 – 20 Kg



“WATER STILL (Distillation Apparatus)”

Make : STS
Capacity : 3 – 4 Ltr. per hour,
Material : Made of S.S.,



“VORTAX MIXER”

Make : STS
Model : Touch ON/OFF Type



“MEMBRANE FILTRATION APPARATUS”

Make : STS
Material : Made of S.S.,
Size : 47 mm Ø



“HEATING BLOCK FOR LAL TEST”

Make : STS **Model :** Rectangular
Voltage : 230 V
Material : Blocks made by Aluminum
Temp. Range : Ambient+5 to 100°C



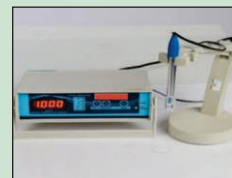
“IR MOISTURE BALANCE”

Make : STS **Capacity of Sample :**
1.5 g, Range: 0 – 100% (direct in scale)
2. 10 g, Range: 0 – 100% (direct in scale)
3. 20/25 g, Range: 0–100% (direct in scale)



“DIGITAL TDS METER”

Make : STS **Model :** Table Model
Display : Digital
Range : 0.01 PPM – 2000 PPT
Complete with TDS Cell



“DIGITAL CONDUCTIVITY METER”

Make : STS **Model :** Table Model
Display : Digital
Range : 0.01 μ mhos -2000 millimhos
Complete with Conductivity Cell



“ELECTRONIC DIGITAL BALANCE”

Make : STS
Auto External Calibration
30,000 High Resolution
Display : LED Display
Inbuilt Rechargeable Battery
Low Battery Indication
Pan Size-600 mm x 600 mm
Material : S.S. Weighing Pan.
Capacity : All Range Available



“DIGITAL pH METER”

Make : STS **Model :** Digital
Range : 0.00 -14.00 pH
Readability : \pm 0.01 pH
Complete with combined- Glass Electrode
Complete with Epoxy Coated
Gel-Filled Electrode
 μ P based, with temp. display,
with gel-filled electrode



“ DIGITAL SEMI MICRO BALANCE”

Make : STS **Tare Range :** Full
Pan Size : 90 mm & 128 x 128 mm
Stabilization Time : 2-4 sec. **Display :** LCD
Weight Unit : Multi Weighing Units
Calibration : Automatically
external Calibration
Material : S.S. Weighing Pan.
Capacity : 1. 200 g, Resolution: 0.1 mg
2. 200 g, Resolution: 1 mg



“VACUUM ROTARY EVAPORATOR”

Make : STS **Model :** BUCHI Type
Capacity : 1 Ltr.
1. Unit supplied with Quick Action Jack,
Condenser, Rotating & Receiving Flask,
2. Compatible Water Bath for above
3. Compatible Vacuum Pump for above



“LEAK TEST APPARATUS”

Make : STS
SS Cabinet, Heavy duty vacuum pump,
with 4 digit timer
Separate Test & Control Unit with 1/4
HP Motor & Maximum Vacuum: 27” \pm
5%, 300 mm test unit, Voltage:220 V



“DIGITAL MELTING/BOILING POINT APPARATUS”

Make : STS **Temp. Range :** up to 300°C
Repeatability : 0.1°C
Melting point apparatus : 40000
Digital Melting & Boiling point : 35000



“KARL FISCHER TITRATOR-AUTOMATIC”

Make : STS
Display : Complete with Digital Display
Stirring Speeds : 1400 RPM



“ULTRA SONIC BATH”

Make : STS **Material :** Made of SS,
Timer : Digital Timer
Capacity : 1.6 Liter / 2.9 Liter



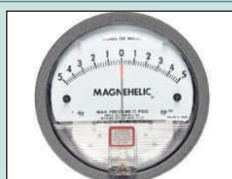
“DIGITAL TABLET HARDNESS TESTER”

Make : STS **Capacity :** 20 kg/ 200 N,
Display : LCD
Application : Tablets



“DIGITAL THERMO-HYGROMETER”

Make : STS **Range :** -10°C to 50°C/0.1°C
10% RH to 99% RH/1% RH ,
Display : LCD **Battery :** AAA



“DIFFERENTIAL PRESSURE GAUGE”

Make : STS
Model : Digital & Dial
Range : -1000 Pascal to 1000 Pascal



“STANDARD WEIGHTS”

Make : STS
Class : E1, E2, F1, F2, M1 & M2
Material : Stainless Steel



“PRESSURE GAUGE”

Make : STS
Model : Digital & Dial
Range : All Range Available



“THERMOMETER WITH PROBE”

Make : STS **Model :** Digital
Range : -50°C To 300°C **Resolution :** 0.1°C
Display : LCD **Battery :** AAA



“LABORATORY CENTRIFUGE”

Make : STS **Model :** Digital & Manual
Range : All range available
Tubes : 6, 8 & 12



“MICRO PIPETTE”

Make : STS **Model :** Variable & Fixed
Range : All range available



“INFRARED THERMOMETER”

Make : STS **Model :** Digital
Range : -50°C to 500°C **Resolution :** 0.1°C



“DIGITAL TACHOMETER”

Make : STS **Model :** Contact & Non-Contact
Range: 2 to 99999 rpm **Resolution:** 0.1/1 rpm



“BODY WEIGHT MACHINE”

Make : STS **Model :** Digital & Dial
Range : up to 200 kg **Battery :** AAA



“DIGITAL ION METER”

Make : STS **Model :** Table Model
Display : Digital
 Complete with combined-Fluoride Electrode



“DIGITAL COLORIMETER”

Make : STS
Model : Table Model
Display : Digital



“DIGITAL TEMPERATURE-HUMIDITY SENSOR”

Make : STS
Range : 0°C to 50°C/0.1°C
 0% RH to 95% RH/1% RH ,
Display : LCD **Battery :** 006P DC 9 V



“FILTRATION ASSEMBLY”

Make : STS
Model : Vacuum Membrane filtration assembly (manifold) Class II BSC
Temperature : 5 to 100°C,
Capacity : 300, 500 & 1000 ml **Weight :** 3 kg



“COD DIGESTER WITH COMPLETE SET”

Make : STS **Material :** M.S. –Powder Coated
Temperature : 150°C ± 1°C
Controlling : P.I.D. Controller
Block Dimension : LxWxH - 270x150x70 mm
Tube : 6 Tubes, 12 Tubes & 15 Tubes



Customize Excellence in Hygiene Solutions



AngioDrape (Femoral)+Radial



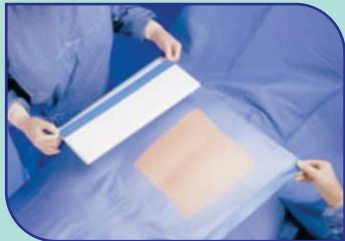
Abdomino Histactomy Drape



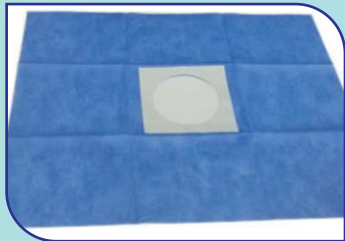
Abdomino Perinel Drape



Arthroscopy Drape



Baby Drape Pediatric



Baby Drape Infant



Bilateral Drape



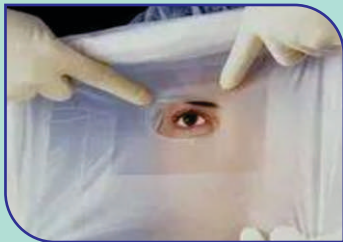
C.T.V.S. Drape



Caesarian Drape



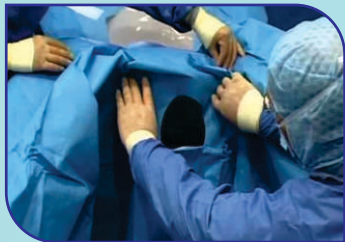
Craniotomy Drape



Eye Drape (Double/Fabric/Poly)



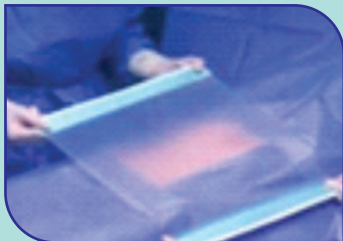
Minor Drape Plain (Eye General)



Gynae Drape



HIP U Drape



Incise Drape



Knee-O-Drape



Lamino Spinal Drape



Laparoscopy Drape



Major Drape



Pace Maker Drape



PCNL Drape



Shoulder Drape

Customize Excellence in Hygiene Solutions



Spinal Drape



Turp Drape



Bed Sheet with Pillow Cover



Draw Sheet



Plain Towel/Sheet Poly



Water Proof Sheet



Patient Gown



Surgeon Gown (Standard/ Reinforced/ Wrap Around)



Angiography Kit



C.T.V.S. Drape Kit



Cesarean Drape Kit



General Surgery Kit



H.I.V./Viral Protector Kit



Hip-U-Drape Kit



Knee-O-Drape Kit



Maternity Kit



Angio Protection Cover



Camera/Cable Cover (Premium)



C-Arm Cover (Single/Double)



Apron Plastic/SMS



Long Shoe Cover 1 Pair



Mayo Trolley Cover Long/ Small



MOP



Stretcher Sheet



Head & Eye Shield



Hand Towel Absorbent



Patient Dress



Mask



SANJEEVNI TOOLS AND SERVICES PVT. LTD.

An ISO 9001-2015 Certified Company

Regd. Office/Lab :

D-239, Street No.: 10, 2nd Floor, Near Laxmi Nagar Metro Station Gate No. 1,
Laxmi Nagar, Delhi-110 092 **Mobile** : 011-49932533, 6205186726

Corporate Office :

Aruna Apartment, Plot No.: 33, Ground Floor, I.P. Extn., Patparganj, Delhi-110 092
Mobile : 7011955028, 011-40535980

E-mail : sanjeevni2ls.2024@gmail.com / sts2018.ssm@gmail.com

Branches : Bihar | Jharkhand | Bengal | Uttar Pradesh | Uttarakhand

