Nephrocure Your Valued Partner In Renal Care Solutions!





Introduction of HSIL Company Profile

HEMANT SURGICAL INDUSTRIES LIMITED is a Bombay Stock Exchange SME Listed and CDSCO complaint company established in the year 1985 in Mumbai, Maharashtra, India with the main object of Importing, Manufacturing, and Marketing Quality surgical, Medical Devices and Pharmaceutical Products at an Economical Price.

30+ years of teamwork and continued perseverance towards improving the lives of people, made Hemant surgical industries limited an internationally acclaimed manufacturer of medical disposable, surgical equipment, pharmaceutical products, and exporter/Importer as well as a marketer in India and around the world.

In the journey of the last 3 decades, we achieved many milestones.

Our Vision:

- Our Vision is to make healthcare services convenient and affordable.
- We believe each individual has the right to get quality and affordable healthcare facilities.

Our Vision:

- The Mission is to provide reliable products at an affordable cost to our target market of India, Middle-east, and Africa.
- Our Mission is to expand itself in the field of critical care, oncology, and Radiology divisions for providing quality and affordability.
- It is known that a clear direction with the right team makes one achieve incredible objectives.

Evolution From 1985-2025



Establishment of Hemant Surgical Industries pvt. ltd. with a vision to import & manufacture quality products at affordable price. 1989

Became the Sole Agent for JMS Co., Ltd, Japan, for JMS Meditape.



33333

HSIL became the authorized distributor for JMS Singapore Pvt. Ltd. for Intravenous & Blood transfusion division 1991 1992 Started first mfg. plant at Achhad, Maharastra for External Preparation & Volume Parenterals.



Started another mfg. plant at Atgaon, Maharashtra for Aero Healthcare & Surgical products. 2006 2015 Company particpated in Medic East Africa, Kenya to explore international opportunities and implementing the vision of global presence. Thereafter company was succesful in execution of 100+ turnkey projects in different verticals in healthcare.



Started new process of manufacturing by Slitting, Rewinding & packing setup of JMS MediTape in technical collaboration with JMS Co. Ltd. Japan 2016

Collaboration with Mediply Inc, Ph. Company led to establishment of Hemant Philippines,Ph. & Mediply Int., CA, USA.





Signed Technical Collaboration agreement for bringing the proccess of assembling & manufacturing Dialysis Machines in India.

2018

Started its First State-of-the-art Standalone London Dialysis Centre at Fortis Suit, Nairobi, Kenya.





A setup for mfg. Intravenous & blood transfusion with the technical collaboration of JMS Singapore

2020

Initiative took for seting up India's Largest Bala Sahib Gurudwara Dialysis Centre, Delhi for 100% Free Treatment





Company eneterd in the firld of critical care, radiology, cardiology & Anastesia by bringing innovatibe medical products & consumables

2022

Got listed on BSE-SME and Soars with 100% Share Price Surge on Market Debut

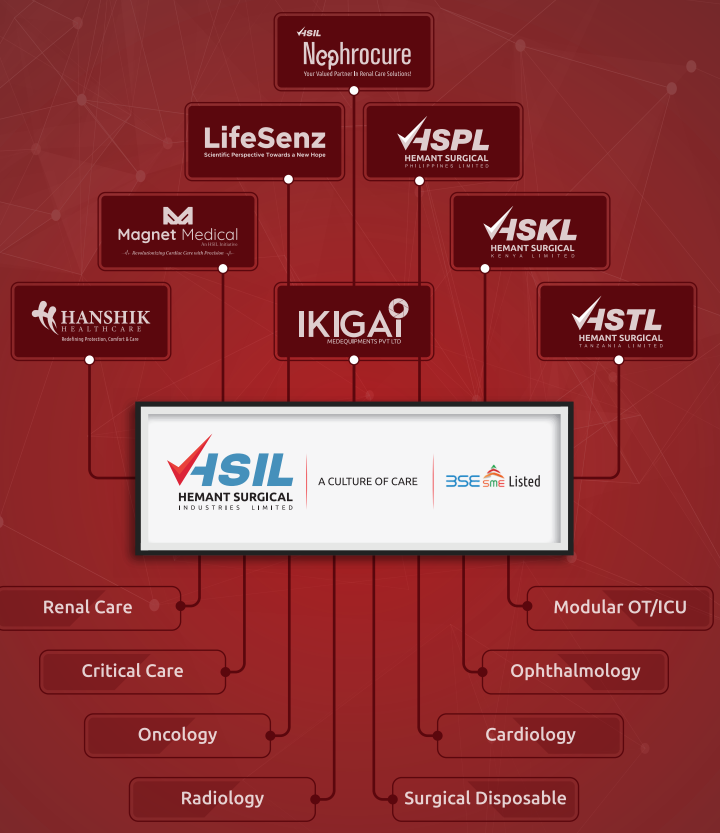


HSIL initated a further step by its estalishment of in Kenya, Hemant Surgical Kenya Ltd. & Tanzania, Hemant Surgical Tanzania Ltd. forexpanding African operations. 2024

HSIL is dedicated to achieving its vision to go global & further advancing in the healthcare sector through exceptional teamwork & relentless pursuit of excellence.



Overview



Exclusive Partners









Product Information

01 • SWS 4000A New Dialysis Machine



The SWS 4000A Dialysis Machine has been assembled in India for 20 years. It features a 12.1-inch LCD touchscreen, 40-minute battery backup, optional endotoxin filter, KT/V calculation, and multiple dialysis modes (HD, IUF, Sequential, HP, BPM).

Additional features include a venous level detector, transparent pump, multiple patient profiles, real-time leakage sensor, and centralized monitoring system. It also offers built-in OCM, multi-language options, and IPX1 water resistance for protection.

02 • SWS 6000 Dialysis Machine



The SWS 6000A Dialysis Machine offers user-friendly operation, multi-level authority management, and easy maintenance with modular, tool-free designs. It supports all hemodialysis consumables and custom formulas, with an advanced heparin pump and safety features like air and blood detection, leak detection, and non-invasive blood pressure monitoring. The machine ensures accurate treatment with volume balance and dialysate control systems.

It also offers cost-saving features like centralized supply and online priming, along with personalized treatment profiles and monitoring tools for sodium, UF rate, and blood volume. Additional features include blood temperature monitoring and high/low sodium sequential dialysis.

03 • SWS 5000 Dialysis Machine



Unlike traditional devices that focus on a single treatment, the SWS-5000 is designed for a wide range of blood purification applications. It offers multi-organ support for the liver, kidneys, heart, lungs, and pancreas.

With advanced technology, excellent performance, and user-friendly operation, the SWS-5000 is an ideal choice for treating critically ill patients, providing a better experience for both patients and doctors. Its multifunctional capabilities make it a top solution for comprehensive blood purification care.

Product Information (Refurbish)

04 • Fresenius Refurbished 400085 NG



The Fresenius 40085 Dialysis Machine is a next-generation device known for its ergonomic design and ease of use, featuring centrally located controls. It ensures high-quality care with OCM and DIASAFE Plus as standard, offering reliable and effective dialysis therapy.

Key features include compatibility with all HD disposables, continuous monitoring via Online Clearance Monitor (OCM), ultrapure dialysis fluid with DIASAFE Plus, and integrated Patient Card Technology. The machine also includes a Therapy Data Management System (TDMS) for safe data storage and future analysis.

05 • Fresenius Refurbished 400085



The Fresenius 40085 hemodialysis machine features advanced monitoring, including blood pressure and flow rate tracking, along with a 10.4-inch TFT-LCD display. It ensures safety with a 15-minute battery backup and produces ultrapure dialysis fluid with the DIASAFE plus filter. The machine includes cleaning and disinfection programs, an Online Clearance Monitor (OCM) for treatment values, and operates with low energy consumption (0.59 kW).

Its compact, ergonomic design is complemented by a Therapy Data Management System (TDMS) for organized dialysis practices. Additional features include a single needle blood pump system, heparin pump, and dialysis fluid circuit.

06 • Refurbished Dialysis Machine



Refurbished dialysis machines, including models like the B|Braun Dialog Plus, Baxter AK 98, and Nikkiso DBB-06, provide reliable. cost-effective treatment solutions. Each machine is thoroughly inspected and restored to meet high-performance standards, featuring Online Clearance Monitoring (OCM), ultrapure dialysis fluid production, ergonomic designs, and safety systems like battery backups and leak detection. These refurbished models ensure efficient therapy and excellent value. Additionally, our after-sales service and technical support ensure ongoing reliability, offering prompt assistance and expert maintenance to optimize machine performance and enhance the healthcare facility's operations.

Product Information (Other Devices)

07 • Portable RO Plant (70 LPH)



The 70 LPH Portable RO Plant for dialysis offers a highly efficient water purification solution without the need for a storage tank. It is directly connected to the dialysis machine, providing a continuous supply of ultrapure water for dialysis treatments. This compact system ensures space-saving and ease of operation, while maintaining high water quality standards.

The plant is designed for quick installation, easy maintenance, and cost-effective operation, ensuring reliable and consistent performance to meet the needs of dialysis patients in healthcare facilities.

08 • FRP RO Plant (100 - 3000 LPH)



The FRP RO Plant, available in capacities ranging from 100 LPH to 3000 LPH, is designed to produce ultrapure water with less than 10 TDS, ensuring high-quality dialysis treatment. Its robust performance supports continuous, reliable water purification for healthcare facilities. Additionally, the plant comes with 24/7 technical support, along with backup spare parts and accessories, ensuring quick resolution during emergencies.

This makes it a dependable and efficient solution for dialysis centers, maintaining optimal water quality and operational reliability.

09 • SS RO Plant (100 - 3000 LPH)



The Stainless-Steel RO Plant, with capacities from 100 LPH to 3000 LPH, produces purified water with less than 10 TDS, ensuring high-quality dialysis treatment. Its non-corrosive, anti-bacterial stainless-steel construction guarantees long-lasting durability and reliability. Designed for continuous operation, the plant comes with 24/7 technical support, backup spare parts, and accessories to address emergencies promptly.

This makes it a dependable and efficient solution for dialysis centres, maintaining optimal water quality and ensuring the longevity of the system.

Product Information (Other Devices)

10 • Automatic Dialysis Chair



11 • 120 Litre Bicarbonate Mixture



12 • Double Station Dialyzer Processor Machine



The Fully Automatic Comfort Dialysis Chair is designed for patient comfort during dialysis treatments, featuring a footboard for relaxation and thick upholstery for added comfort. The chair allows for easy position adjustments, including sitting, sleeping, and Trendelenburg positions, all controlled by an electric motor and remote.

The patient can adjust the tilt and shock position using a hand switch. Other features include adjustable armrests, backrests, and leg rests, a maintenance-free motor, and smooth mobility with a castor wheelchair. It provides ergonomic support for improved blood flow and easier patient access, ensuring a comfortable dialysis experience.

The Stainless-Steel Bicarb Mixture (120 Litres) is designed for preparing up to 100L of Bicarb Part B in less than 15 minutes. Featuring a Stainless tub for easy cleaning, a 1HP Monoblock motor for efficient mixing, and a rustproof stainless-steel skit, it ensures powerful and consistent mixing.

This fully automatic mixer prepares a liquid sodium bicarbonate formulation for hemodialysis treatments, maintaining acid-base balance, correcting metabolic acidosis, and providing buffering properties to stabilize blood pH during dialysis procedures. It's essential for efficient dialysis fluid preparation in medical settings.

Dialyzer Reprocessor Machine is designed for the sterilization, cleaning, and reprocessing of reusable dialyzers in haemodialysis. It uses pulsating current oscillation and negative pressure techniques to efficiently eliminate residuals and restore blood chamber capacity, extending dialyzer lifespan.

With a 12-minute reprocessing time for one dialyzer, an LCD touchscreen, and convenient printing function, it ensures user-friendly operation. The machine supports various disinfectants and feature's fault alarms for safety. It offers cost-effective, eco-friendly benefits by enabling dialyzer reuse, reducing waste, and lowering dialysis costs in healthcare settings.

Product Information (Dialysis Consumables)

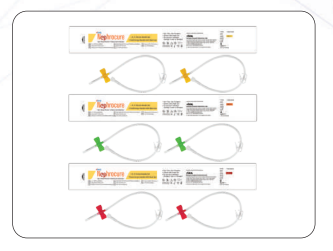
13 • High Flux Dialyzer 1.4, 1.6, 1.8, 2.0 sqm



14 • Blood Tubing Set (Pre-Pump, Post-Pump, Premium)



15 • AV fistula Needle (15G/16G/17G)



16 • Concentrated Haemodialysis Solution (Part-I) + (Part-II)



17 • Haemodialysis Concentrated Powder - Part I + II (2 Kg) + (13.5 Kg)



18 • Sodium Bicarbonate

- Cart:



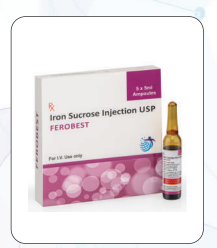
Product Information (Dialysis Consumables)

19 • Sodium Bicarbonate - Bag

- 650 Grams
 720 Grams
 760 Grams
 950 Grams
- 22 On and Off Kit



25 • Iron Sucrose Injection



20 • Disinfectant For Haemodialysis Machine



23 • Infusion Set / Saline Giving Set + Normal Saline



26 • Dialysis Catheter



20 Bladysis eddirecei

Double Lumen CathetersTriple Lumen Catheters



21 • Cold Sterilant



24 • Heparin Sodium Injection - 25000 Iu



27 • Syringes



We have successfully completed over 100+ Turnkey Projects worldwide, with many more currently in the pipeline.

Dialysis Center Setup

















Blood Bank Setup







Project Executed

Imaging & Diagnostic Center Setup



Modular Intensive Care Unit (ICU) Setup



Modular Operation Theater (MOT) Setup



Company BSE SME Listed Ceremony







Oncology Labs & Treatment Centers Setup



Dental Clinic Setup



HSIL - Your Trusted Partner

Clienteles































International Presence



Nigeria

Timor-leste







Bahrain









U.A.E.



Burundi

Kenya

































Certificates

















A CULTURE OF CARE

