



**SANARE
MEDICAL**

Innovative technologies, products and services to improve human life.

SANARE MEDICAL PVT LTD is a leading healthcare solutions provider catering to all verticals of the medical industry. Today we are a name to reckon with in the Medical Industry

We supply Medical and Laboratory Equipments , Medical Supplies Diagnostic Reagents, Pharmaceuticals practically for all verticals

With Leading Doctors on our board and panel, we have the in-depth knowledge and know - how regarding the latest and updated medical needs of the industry.

We cater to almost 400 hospitals on a PAN India basis and we have an excellent rapport with the Medical Fraternity, Leading Hospitals, Doctors and Medical Professionals. We deal with the top most and leading medical and diagnostic companies as their distribution and channel partners representing them as their Consignment Sales Agents (CSA).

We are actively marketing for various departments in hospitals and have separate team for each department.

Our strategy is focused on one principal 'Do your best with utmost dedication and perfection' and based on this philosophy, we want all verticals to be independent and separate profit centers

We want to be associated with a strong partner with global presence having latest and effective technology, so that we can be a leader in the healthcare sector to improve human life all across and to serve the mankind with utmost Integrity.

An aerial photograph of a coastline. The top half of the image shows the ocean with white-capped waves breaking onto a sandy beach. The bottom half of the image shows a vast, flat expanse of green grass, likely a coastal plain or dunes. The word "REHABILITATION" is printed in large, bold, blue capital letters across the middle of the image, with a black drop shadow.

REHABILITATION

EXOSKELETON

It is a gait training device developed for Rehabilitation treatment for patients with lower limb walking disorders. It is an innovative, wearable Robot product that can be installed and utilized without restriction of space and helps in complete or partial gait restoration as well as improvement of social and emotional condition of patients.

Exoskeleton for

- spinal cord injury
- Stroke
- multiple sclerosis &
- cerebral palsy



FIRING (evo)

(code 7F00 Dual-channel electrotherapy

Electro Therapy Equipment

FIRING is a state of the art portable stimulator for Physiotherapy and Rehabilitation. Using the most advanced electronic technology combined with the extremely simple user interface, FIRING will satisfy the most demanding physiotherapists.

FIRING features:

- Two completely independent channels: intensity and parameter controls for each channel.
- 20 currents / waveforms used both in rehabilitation and pain therapy.
- A huge preset library of programs for most pathologies.
- Possibility of creating and saving user defined programs and sequences.
- Immediate availability of a selection of "favorites" programs user defined.
- Perineal Treatments with preset programs.
- Diagnostic analysis with Intensity / Time (I/T) curve.

- Patient database: store patient data with treatment history.
- Pain level evaluation for each recorded patient at the beginning and at the end of the treatment.
- **M.P.P.**® System: extremely complex programs and protocols that will change frequency, duration pulse, sweep, rest/action frequency, intensity and relax time. All these parameters are automatically changed during the program without operator intervention .
- Connection to an ultrasound machine available (optional cable required).
- Large high quality graphical monitor for better screen visibility.

Still, with all these features, FIRING is extremely easy and intuitive to operate.



PRO-SHOCK WAVES

Electro Therapy Equipment

(code CYB.SHOCK) Shock waves therapy

PRO-SHOCK WAVES it is a very advanced product delivering radial shock waves for therapeutical use and it is absolutely one of the most versatile device of the market.

The use of modern mechanical technologies applied to this machine guarantee the best quality of delivery of the shock wave on the patient. Furthermore, there are several energy transmitters with different focalizations, adapting the use of the machine to different types of application on the human body.

From sports injuries to chronic diseases and disorders requiring rehabilitation, the **PRO-SHOCK WAVES** offers the ultimate technology in shock waves and, with its wide range of pre-set protocols, provides highly effective results in the treatment of pain.

The unique patented **E.S.A.® System (Extremely Soft Absorbed)** reduce the energy transmitted to the therapist up to the 90%. With its innovative and patented System, the PRO-SHOCK WAVES provides unequalled parameter flexibility, allowing the therapist to reduce the energy and create the perfect combinations of parameters for each patient.



MIXING 2 (evo)

Electro Therapy Equipment

(code 3M00) Combined therapy

MIXING 2 is an electrotherapy stimulator with built-in ultrasound unit. It features two independent stimulation channels with adjustable intensity for the delivery of low and medium frequency treatment. The ultrasound unit operates at 1MHz frequency. Ultrasound operation is independent or in combination with one of the two stimulator channels

PROGRAMS AND SEQUENCES

Huge memory to store new programs and sequences of combined programs. this allows creating customized treatments tailored to the patient's specific needs.

PATIENTS DATABASE

allows storing:

- patients data
 - pathology
 - description of treatment
 - treatment customization
 - evaluation of pain level at the beginning and at the end of treatment
- Our patient database provides immediate access to the customized treatment allowing it to be easily and quickly repeated.





GASTROENTEROLOGY

FibroScan®

The non-invasive gold standard solution for comprehensive management of liver health



FibroScan®

H2 Check

A simple test for Lactose Intolerance



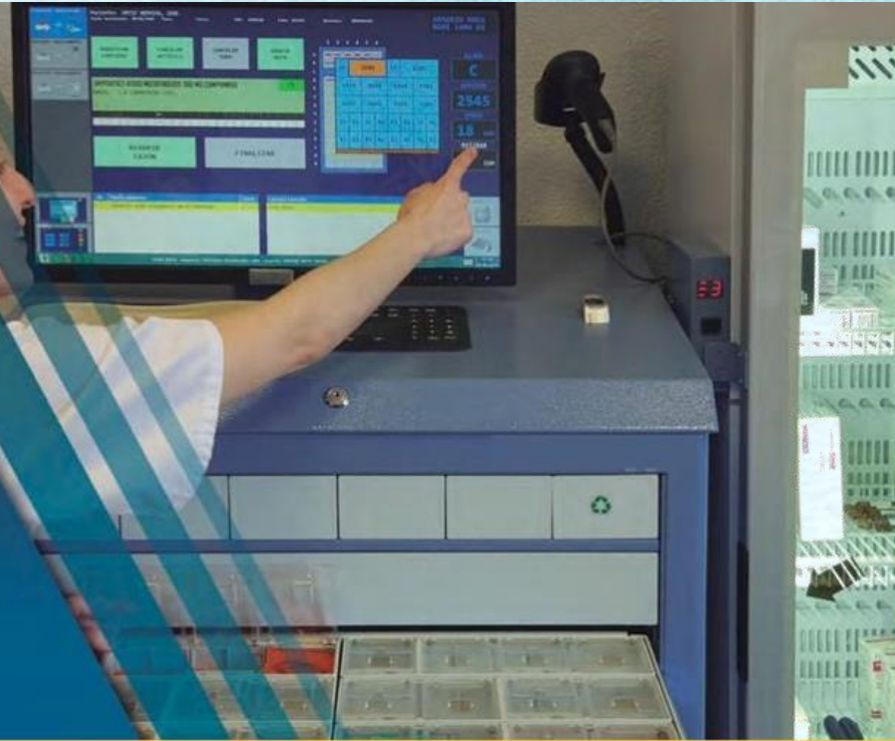
- ✓ Suitable for all age groups
- ✓ Results instantly displayed
- ✓ Rebreathing technique allows tidal breaths to be performed to collect samples

Other Applications include: Lactose mal-absorption Carbohydrate mal-absorption Carbohydrate breakdown deficiencies Bacterial overgrowth

Intestinal transit time Sucrose mal-absorption Fructose mal-absorption Lactulose bacterial overgrowth Sorbitol mal-absorption

An aerial photograph of a coastline. The top half of the image shows the ocean with white-capped waves breaking onto a sandy beach. The bottom half of the image shows a vast, flat expanse of green grass, likely a coastal plain or dunes. The text 'ROBOTIC PHARMACY' is overlaid in the center of the image.

ROBOTIC PHARMACY



Main Benefits



- Flexible configuration:
Variety of drawers in several degrees of security



- User friendly software:
The perfect combination of an intuitive software in a touch screen



- Fully integrated
With other Hospital Information Systems,
Electronic Prescription and Pharmacy Stock
Systems



The automated dispensing systems are integrated by electronically controlled cabinets and a central management software.

Thanks to the automated dispensing systems developed by APD, minimizing the medication errors, reducing the workload of the pharmacy staff and improving access to the medications in the nursing units has become a reality.

- Lowered medication errors related to both dispensing and management of medications.
- Reduced inventory levels in nursing units.
- Improved working time in keeping the medicament inventory levels.
- Increased control of medication expiration dates.
- Lowered medication net costs (between 20% to 40%).
- Improved quality of healthcare by ensuring the delivery of the right dose at the right time to the right patient.



Main Benefits



- Quicker ROI for the Hospital through:
 - Enhanced control of expiration dates
 - Real time control of the stock of any high cost material
 - Significant decrease of material losses
 - Elimination of stock-out situation



- New and more efficient management models
 - Allowing the hospital to allocate products on deposit by the suppliers until the actual use of the material.

- The Athos™ Dosys RFID is a Smart Cabinet with controlled access and based on RFID technology indicated for the management and control of medicines or medical devices of high cost or with a high requirement for the patients traceability.
- The Cabinet and its associated software, Athos™ Track, have connectivity to the centralized management system of the Hospital that allows the total automation and traceability of the stored material management processes, 24/7.

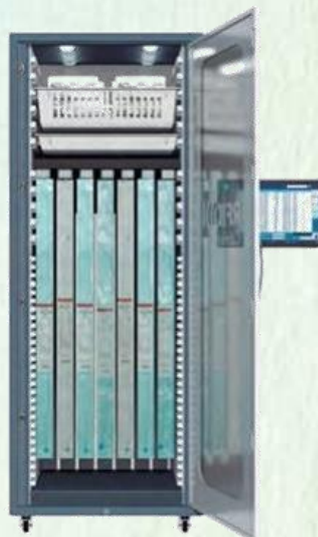
Configurations options

Baskets



Modular system based on different basket sizes

Catheters



Special configuration to combine both medication or medical devices with catheters

Stents



Configuration example for the storage of stents

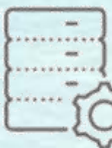
Main Benefits



- Comprehensive integration with the own Hospital Pharmacy management application.



- Zero mistakes allowed: assistance for the correct dispensing thanks to the touchscreen monitor and the internal LED lightbar.



- Correct Inventory management.



- Optimization of high rotation products.



- Accurate organization and management of low rotation products.

- Expiry management to avoid any waste.





ORTHOPAEDIC

Saphena® Anti-embolism stockings



Saphena Medical Anti-embolism stockings – below knee

Ankle measurement	Size	Unit of issue	Supplier code
19-23cm	Small-Short	6 pairs	SMBKSSM
19-23cm	Small	6 pairs	SMBKSML
23-26cm	Standard	6 pairs	SMBKSTD
26-29cm	Large	6 pairs	SMBKLGE
29-33cm	X-Large	6 pairs	SMBKXLG
33-35cm	XX-Large	6 pairs	SBBKXX

Saphena Medical Anti-embolism stockings – below knee grip

Ankle measurement	Size	Unit of issue	Supplier code
19-23cm	Small-Short	6 pairs	SGBKSSM
19-23cm	Small	6 pairs	SGBKSML
23-26cm	Standard	6 pairs	SGBKSTD
26-29cm	Large	6 pairs	SGBKLGE
29-33cm	X-Large	6 pairs	SGBKXLG
33-35cm	XX-Large	6 pairs	GSBBKXX

Saphena Medical Anti-embolism stockings – thigh length

Ankle measurement	Size	Unit of issue	Supplier code
19-23cm	Small	6 pairs	SMTLSML
23-26cm	Standard	6 pairs	SMTLSTD
26-29cm	Large	6 pairs	SMTLLGE
29-33cm	X-Large	6 pairs	SMTLXLG

Saphena Medical Anti-embolism stockings – thigh length grip

Ankle measurement	Size	Unit of issue	Supplier code
19-23cm	Small	6 pairs	SGTLSML
23-26cm	Standard	6 pairs	SGTLSTD
26-29cm	Large	6 pairs	SGTLLGE
29-33cm	X-Large	6 pairs	SGTLXLG

ORTHOPAEDIC EQUIPMENT

BASIC ELECTRIC WHEEL CHAIR

Product Code : MEEWC01



Technical Specifications

Driving range : 26-31 km (depending on user weight and road condition)	Loading capacity: 100kg
Max speed : 6km/h	Front wheel : 8 inch
N.W. : 36kgs	Rear wheel : 12 inch
G.W. : 42kgs	Motor : Spur Gear Motor
Weight without battery: 32kgs	Battery : 12V 20Ah
Overall size : 1170*620*940mm	Controller : Intelligent control
Folded size : 745*370*730mm	Climbing ability : 8°
Seat Width : 450(L)*430(W)mm	Brake : Hand brake
	Warranty : 1 year

RECLINER ELECTRIC WHEEL CHAIR

Product Code : MEWCR01



Technical Specifications

Driving range : 26-31km (depending on user weight and road condition)	Front wheel : 8 inch
Max speed : 6km/h	Rear wheel : 22 inch
N.W. : 49kgs	Motor : Spur Gear Motor
G.W. : 55kgs	Battery : 12V 20Ah
Weight without battery: 45kgs	Controller : Intelligent control
Overall size : 1090*685*1275mm	Climbing ability : 8°
Folded size : 805*420*730mm	Brake : Hand brake
Seat Width : 450(L)*430(W)mm	Frame color options : Silver
Loading capacity : 100kg	Warranty : 1 year

ORTHOPAEDIC EQUIPMENT

PREMIUM BASIC WHEEL CHAIR CHROME

Product Code : MEPBBC1



Features

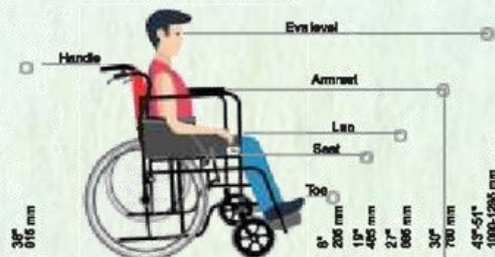
- Premium Steel Frame. Chrome Finish
- Premium Washable Upholstery
- Fixed Armrest
- Height Adjustable Footrest
- Solid Composite Castors
- Solid **Rubber** Rear Wheels
- Dual Brakes
- Fixed Seatbelt & calf strap
- Chrome finish
- Available in 2 colors

PREMIUM BASIC WHEEL CHAIR POWDER COATED

Product Code : MEPRWC2



FRAME



Features

- Black Powder Coated Frame
- Premium Nylon Upholstery
- Fixed PVC padded armrest
- Height Adjustable Footrest
- 8" front Solid Composite Castors
- 21" rear spoke and aluminium Solid Wheels
- Dual Brakes
- Fixed Seatbelt
- Durable Plastic footrest

MADE IN INDIA



ASTM STANDARDS



1 Year Warranty*

Terms & Conditions apply



PULMONOLOGY

DIFFUSTIK



Powerful diagnostic software:

- Using the Powerful Blue Cherry diagnostic software.
- Software for full spirometry as standard.
- Includes Rocc and MIP/MEP measurement.
- Full ATS/ERS compliance for all measurements.
- Complete flexibility in screen layout and report design.
- Powerful statistics and trend of results.
- Integrated Network compatibility.
- Full HL7 integration options available.

The Future of CO-Diffusion

3 Accuracy as standard:

The Ergoflow flow sensor used with the Diffustik full CO- Diffusion system, draws on an incredible variable orifice design, which prevents increase in flow resistance at in- creased flow rates, found with most flow sensors. It is designed and tested to meet all ATS ERS flow and vol- ume waveforms and manufactured to ensure accuracy at better than $\pm 3\%$.

3 Configurable Hardware:

The Diffustik has been designed as a totally modular system allowing a relatively low cost entry level, for sim- ple CO-Diffusion with the option to add options such as Bronchial Provocation, Nitrogen Washout and Body- plethysmography.

3 Total Compatibility

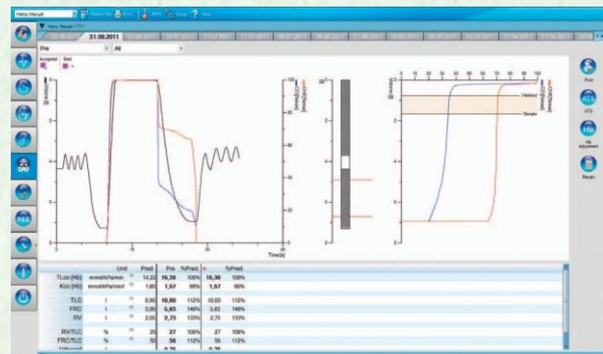
The Diffustik comes as standard with full network com- patibility allowing all data to be easily shared between multiple devices, or other Blue Cherry review stations and diagnostic systems. Furthermore with the new HL7 compatibility data can be sent directly to local hospital information systems.

3 Accurate all round testing:

With the lowest ever effective dead space of less than 20ml in the flow sensor and the adjustable design of the new Electronic stand ensures that the Diffustik can be used to test children and adults alike. Together with the height adjustable arm the Diffustik is one of the most comfortable testing devices available today.

3 Always up to date:

Using an internet connection Blue Cherry software can automatically download updates, ensuring the system is always up to date.



Add the Diffustik to your existing diagnostic suite with Blue Cherry soft- ware all the measurements can be integrated into a single unit and diagnostic centre.

BODYSTIK

Bodyplethysmography with ergonomics in every detail – a benefit for the patient and the user

Easy cabin entry

The swivable patient chair and the extremely low door step allow even physically impaired patients easy cabin entry.



60 degrees swivable



State-of-the-art software for pulmonary function diagnostic

Blue Cherry™ uses a powerful SQL database to store data. This allows Bodystik™ to either be optimally integrated in a complex network environment or to be used as a single-user solution bodyplethysmograph.

- Easy installation
- Clear and well layed out screen presentation
- Easy and flexibly upgradable
- GDT and HL7 interfaces
- Networkable
- Powerful SQL database for secure data management and statistical evaluations
- WYSIWYG report generator

Modern construction

The sturdy aluminum construction and the five large tempered safety glass windows create a pleasant interior with maximum stability.

ERGOSTIK



3 Software flexibility:

The powerful Blue Cherry diagnostic software has been designed to offer true simplicity during testing while retaining the flexibility to allow configuration of most parameters to suit the user. Meaning that the same system can provide the solution for multiple applications.

The powerful Blue Cherry interface offers a clear graphical display with an intuitive software design.

The Next Generation of CPET

3 Accuracy as standard:

The Ergoflow flow sensor used with the Ergostik cardiopulmonary exercise system, draws on an incredible variable orifice design, which prevents the increase in flow resistance at increased flow rates, found with most flow sensors. It is designed and tested to meet all ATS ERS flow and volume waveforms and manufactured to ensure accuracy at $\pm 3\%$.

3 Configurable Hardware:

The Ergostik has been designed as a totally modular system allowing a relatively low cost entry level, for simple gas exchange measurements and can be expanded to include Oxygen saturation, NIBP, ergometer control and even 12 lead ECG with Arrhythmia analysis.

3 Total Compatibility:

The Ergostik comes as standard with full network compatibility allowing all data to be easily shared between multiple devices, or other Blue Cherry review stations and diagnostic systems. Furthermore with the new HL7 compatibility data can be sent directly to local hospital information systems.

3 Accurate paediatric testing:

With the lowest ever effective dead space of less than 20ml and the ultra light weight design the new Ergoflow ensures that the Ergostik can be used to test children with low ventilation. Used in conjunction with a mask it forms one of the most comfortable testing devices available today.

3 Always up to date:

Using an internet connection Blue Cherry software can automatically download updates, ensuring the system is always up to date.



SPIROSTIK BLUE

Low Resistance

The low flow resistance is comfortable for patients.

Smart power management

Automatic Stand-by and Power-Up allow long battery lifetime.

Reliable test results

Continuous inspections in production assure reliable test results.

Maximum patient safety

The „roll-in handle“ allows exchanging the flow sensor within seconds. Additional mouthpieces or filters are not needed.



Extra class spirometry – a plus in hygiene and comfort

Intuitive software platform

*User-friendly with automatic
diagnosis interpretation.*

Automatic BTPS correction

*The optional Ambistik
ensures full-automatic
BTPS correction in real time.*



State-of-the-art software for pulmonary function diagnostic

- BLUE CHERRY uses a powerful SQL database to store data. This allows Spirostik Blue to either be optimally integrated in a complex network environment or to be used as a single-user solution spirometer.
- Easy installation
- Clear and well layed out screen presentation
- Easy and flexibly upgradable
- GDT and HL7 interfaces
- Networkable
- Powerful SQL database for secure data management and statistical evaluations
- WYSIWYG report generator

High mobility

*The wireless Bluetooth-
Interface connects within
seconds.*



WELLNESS

THE TRUE MULTI-TALENT

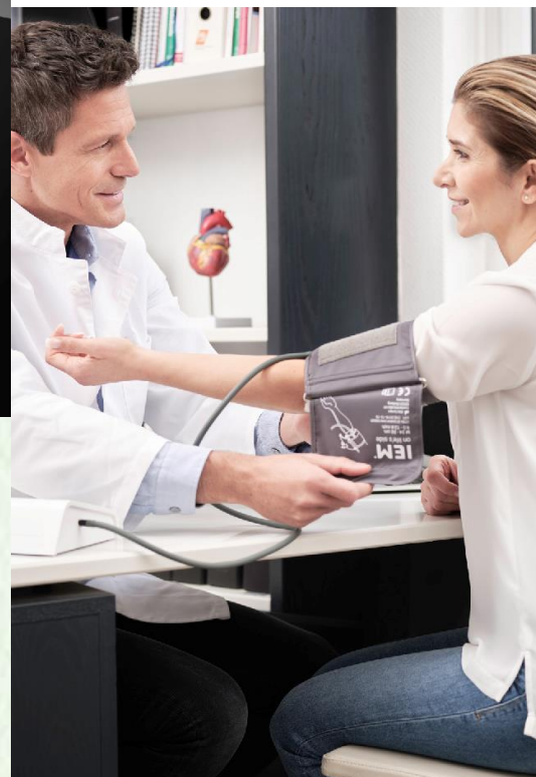
much more than just a Tabletop Unit

- Accurate Risk Analysis without Waiting Time
- Affordable Upgrade Options to cBP and PWA
- Efficient Workflow - Automated Data Recording

One unit - numerous options: In addition to utilizing the Tel-O-Graph® as a table top blood pressure monitor, you have the option to unlock the license upgrade adding Central Blood Pressure (cBP) or even full Pulse Wave Analysis (PWA) functionalities. This screening allows to identify patients with an increased cardiovascular risk and for reliable therapy decisions.

TEL-O-GRAPH® BT

SCREENING | OFFICE-BP



THE NEW STANDARD

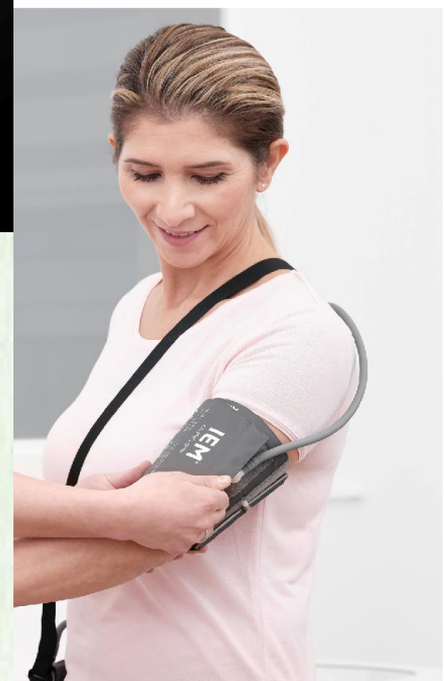
for 24h Blood Pressure Readings

- From Blood Pressure to Hemodynamics Modular
- Upgrades via Affordable Licenses
- The Best Choice for a Reliable Diagnosis

Proven bestseller sets a new benchmark: Even years after your purchase the unit can be upgraded from standard ABPM to Central Blood Pressure (CBP) or even to complete Pulse Wave Analysis with eight additional hemodynamic parameters for vascular stiffness screening. These capabilities allow for an ideal cardiovascular management.

MOBIL-O-GRAPH®

DIAGNOSTICS | 24 H ABPM



Pulse Active Stations Smart Health Machine Details

- Completely Indigenized
- Self-Operated Through Touch Screen
- Webcam & Remote Operation for Telemedicine
- Dimensions
 - Height: 228cm
 - Base: 77cm x 72cm
 - Footprint: 0.6 sq.m. [i.o. < 1 sq.m.] .
- 32" TV and Sound for Display and Communication
- Body Composition Analysis
 - Height, Weight, BMI, BMR, Fat Mass, Body Fat Percentage
 - Protein mass, Skeletal Muscle Mass
 - Total Body Water, Extracellular Water, ECW/TBW
 - Body Mineral Content Bone Mineral Content
- Vitals Analysis
 - Pulse Rate, SPO Body Temperature
- Lifestyle Related Analysis
 - Blood Pressure





FURNITURE

HOSPITAL FURNITURE

**FUNCTION MANUAL
WITH BIG SIDE RAIL
AND SMALL SIDE
RAILING (HEAD SIDE)**



**FULLY MOTORISED
SINGLE REMOTE
WITH BIG SIDE RAIL
AND SMALL SIDE
RAILING (HEAD SIDE)**



MOTORIZES EXAMINATION COUCH

Overall Approx Size: 1830 mm Lx 610 mm W x 820 mm HT

- Length 1830mm width 610 mm
- Max HT 620mm Min HT-520mm
- Height adjustable through actuator
- Mattress thickness 75 mm



CSSD TROLLEY

Overall Approx Size : 870mm L 540mm W x 1025mm HT

- Complete S.S 304 Closed Body Trolley
- S.S Heavy Duty Tray on top
- Two Sliding Shelves
- Mounted on 125mm Non rusting castors.
- S.S push Handle.



BED SIDE LOCKER NH TYPE

Overall Approx Size : 400mm Lx 400mm W x 820mm HT

1. Machine pressed CRC sheet enclosed with three sides
2. Have one drawer & with one cabinet
3. Membrane pressed top with raised edges
4. Four side swivel 50mm dia non rusting castors
5. Pre treated in Nano technology process and epoxy powder coated, broken white.

THREE SEATER WAITING CHAIR



WASTE BIN



**SANARE
MEDICAL**

SANARE MEDICAL PVT LTD

Website : www.sanaremedical.com

Email : info@sanaremedical.com

Tel : +91 9810275300 , +91 98101 37486

Corp. Office: E-354 Greater kailash Part 1
New Delhi 110048

Regd. Office : DP 61 Phase 1 Udyog Vihar
Gurugram Haryana 122001