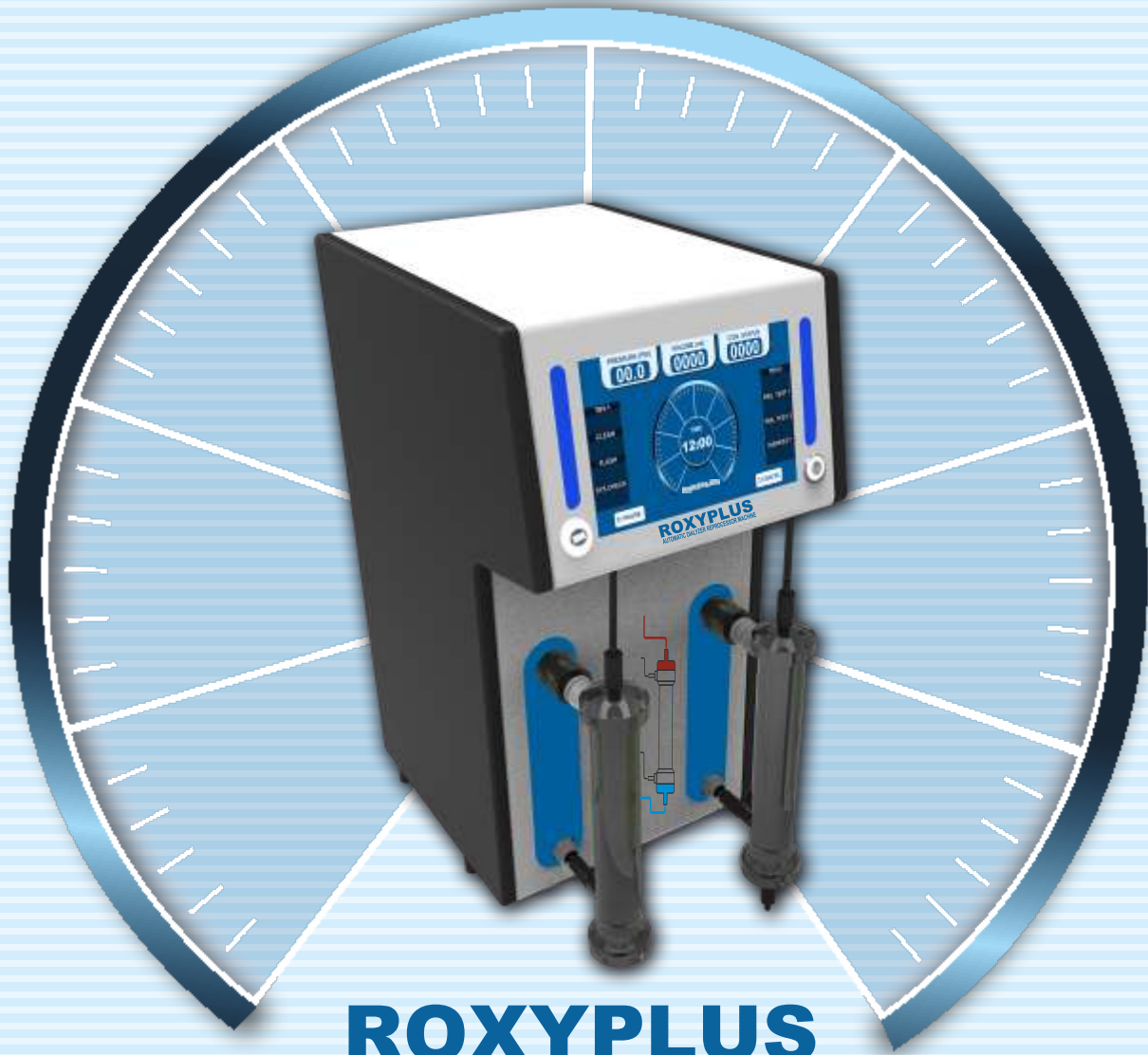


ROXYPLUS

AUTOMATIC DIALYZER REPROCESSOR MACHINE



ROXYPLUS

ROXYPLUS EQUIPPED WITH THE
ADVANCE TECHNOLOGY WITH
INBUILT REPORT **GENERATION**
WITH **DIALYZER**
CONSUMPTION RECORD



ROXYPLUS

AUTOMATIC DIALYZER REPROCESSOR MACHINE

DESIGN

ROXYPLUS is a very unique but yet simple system, makes it easy to use at a same time robust. Stainless Steel frame keeps the machine rust free for years together. Capacitive touchscreen are very much easy to operate even with wet gloves in hands. Large 7" Display modules enables user to take a reading on a system in just a glance, even from distance with ease.

QUALITY

ROXYPLUS stands apart due to its quality. Even a smallest components used in system is tested for its quality. Tubes are made from medical grade PVC. High quality quick release coupling and connectors are used for ease of service. All the connectors and valves used in system are complies with strict ISO and CE quality system regulation.

SAFETY

ROXYPLUS offers world class safety to both patients and users. With non-return valves on RO water inlet and drain outlet also on sterlant intake tube prevents from any contaminations from either side. No one can bypass the test or any step of machine, this gives a full safety to patients, that the dialyzer reprocessed on ROXYPLUS are safe to reuse as per AAMI standards. The Peroxy Plus RP sterlant and ROXYPLUS system combination requires no premixing, eliminating the possibility of human error during the dilution process. All the care has been taken to prevent any chance of cross contamination.

FAST (TIME SAVING)

It takes only 8-9 minutes to reprocess the one dialyzer with ROXYPLUS Also it takes only 3 minutes to disinfect the system after it is used.

ECONOMICAL

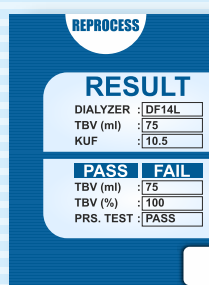
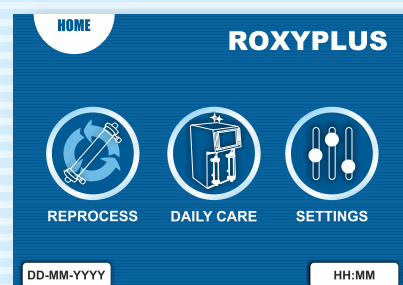
ROXYPLUS uses only 27ml of Peroxy Plus RP cold sterlant for each Dialyzer. With the proper processing, one can easily increase the number of reuses with all the protocols followed to make the treatment more economical for the patients. Also this gives a chance to Nephrologists to use High Efficiency dialyzers. Machine process the dialyzers with the reverse ultra-filtration to achieve maximum clearance even with reused dialyzers.



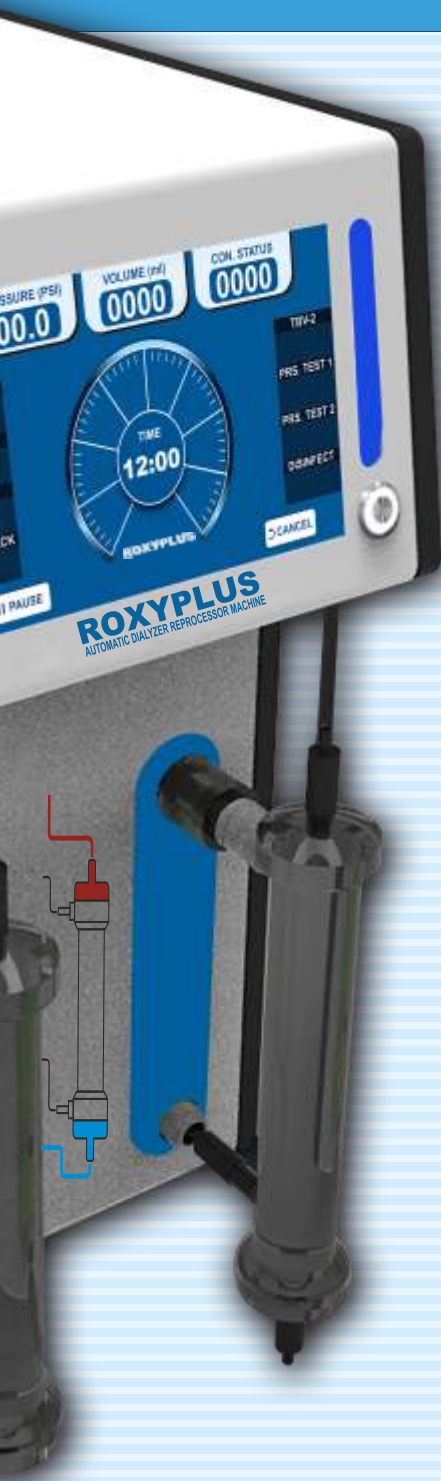
“

ROXYPLUS brings all the best features for the dialyzer reprocessing machine with some critical enhancement by our experts.

”



ROXYPLUS Dialyzer Reprocessing System is world's most advanced reprocessing system with its unmatched quality and state of the art technology.



USER FRIENDLY

Graphical User Interface of the system is designed in a such a way that every user can operate system effectively. All the basic parameter is set in the software. So user has just to start the process, automatically it will process the dialyzers hence all the possible human error is avoided. If any problem is there with dialyzers machine will notify by audible Voice acknowledgment and Multicolor LED status indication on front panel.

RELIABILITY

Innovative hydraulics design with not a single electro-magnetic motor inside the machine makes machine more reliable. No moving parts hence no ware-n-tear. Also system is designed in such a way that at the start of each reprocessing, system will perform SYSTEM CHECK cycle of all the parameters before each reprocessing. Most Advanced microprocessor and precise sensors provide most accurate readings.

FUTURE READY

System has very unique features like

- In-built report generation to generate all vital reports directly from system.
- User can generate month wise reprocessing record with Dialyzer consumption
- Voice Assistance through out the process.
- Easy data transfer via USB port & front panel.
- System has dedicated programs for the machine Rinse and Sanitization, Hypo Disinfection cycles.
- Label printer and can be directly connected to machine, can be used to print patient Data on a Self adhesive label.
- Precleaning Option for effective cleaning of clotted dialyzer.
- It has all the safety and compliance which industry expect from the product like ROXYPLUS.

PEACE OF MIND

We at VISION BIOMED SERVICES SDN. BHD. With our all network and Trained technical support team assures you best after sales service.

ROXYPLUS

RESULT

DIALYZER : DF14L

TBV (ml) : 75

KUF : 10.5

PASS	FAIL
TBV (ml)	75
TBV (%)	100
PRS. TEST	PASS

SAVE

ALARM LOG

ROXYPLUS

00 / 08 / 18	12 : 36	RINSE	2	PRESSURE LOW
00 / 08 / 18	12 : 36	RINSE	2	PRESSURE LOW
00 / 08 / 18	12 : 36	RINSE	2	PRESSURE LOW
00 / 08 / 18	12 : 36	RINSE	2	PRESSURE LOW
00 / 08 / 18	12 : 36	RINSE	2	PRESSURE LOW
00 / 08 / 18	12 : 36	REPROC.	38	PRESSURE LOW
00 / 08 / 18	12 : 36	REPROC.	31	PRESSURE FAIL
00 / 08 / 18	12 : 36	REPROC.	38	PRESSURE FAIL
00 / 08 / 18	12 : 36	REPROC.	31	PRESSURE FAIL
00 / 08 / 18	12 : 36	REPROC.	38	PRESSURE FAIL
00 / 08 / 18	12 : 36	REPROC.	38	PRESSURE FAIL

SAVE TOP PAGE PAGE BACK

ROXYPLUS

AUTOMATIC DIALYZER REPROCESSOR MACHINE

TECHNICAL SPECIFICATIONS

MODEL :

Double Station (ADR - 2)

TECHNICAL PARAMETERS :

Dimensions : 13" (L) x 16" (W) x 25" (H)
Weight : Approx. 30KG
Voltage : 110V / 230V AC – 50/60Hz – 2.5A,
Power : 150W
Ambient Temp : 10° to 45° C
Relative Humidity : 10 % to 80% RH

DISPLAY :

Bigger 7", 65K Color TFT LCD Display with Capacitive Touchscreen and Multi-touch Support. Simple yet distinctive Graphical User interface

HARDWARE :

- 1.4 GHz ARM Processor with 1 GB of RAM and 32 GB of Storage
- Built-In Bluetooth and Wi-Fi Functionality
- USB and Ethernet for File sharing
- Status Notification Indicator LED
- Voice assistance Throughout the Operation of machine
- Inbuilt Reports Generation
- EMI and RF Filter with Twin Fuse for extra safety

DIALYZER TESTING :

Pressure Test : -300 mm/Hg is applied on Dialysate side for 30 sec and as per standard pressure leak should be less than 10% in Low and Middle Flux and 12% in High Flux. Software automatically applies appropriate setting for dialyzer depends on dialyzer selected. If the dialyzers membrane is ruptured badly it will be detected in first minute of process saving a time and sterilitant.

Volume Test : (TBV Test) : Automatically set the 80% of the original dialyzer priming Volume

REPROCESSING TIME :

Approximately 12 min for Double Dialyzers

Approximately 8 min for Single Dialyzer

STERILANT :

Peroxy Plus RP as a Sterilant used with machine, approx. 27ml concentrate Sterilant. consumption per dialyzer

BASIC REQUIREMENT :

Water Requirement : Pressure : 20 PSI To 50 PSI
Purity : RO water as per AAMI and ANSI standard
Flow (min) : 3L/Min.
Water Consumption : Approx. 14L for 1 dialyzer

Drainage : Capacity to Drain 6L/ min, should not located 1 feet above the ground

STANDARD ACCESSORIES

Label
Printer



Marketed By :



THE RENAL SUPPLIES

Vision Biomed Services Sdn. Bhd

No. 85, Jalan Pengkalan Indah 2,
Bandar Pengkalan Indah 31650 Ipoh Perak,
Malaysia. www.visionbiomed.com.my