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GK Health Care

NEPHRO CLEAR - PLUS

Dialyzer Reprocessing System

Single Station



Model No.: GKHC-OT-01



Double Station

Model No. : GKHC-OT-02









Technology for Quality: Nephroclear - Plus is a fully automated Single / Dual Station Dialyzer Reprocessing System with TABLET operated with Bluetooth Technology. It is compact, easy to use & has unique features. The reprocessing is so simple that dialyzer cleaning happens with just the touch of a button. Now you can increase the number of reuses of your dialyzer thereby cutting down the dialyzer cost per treatment.

Quality: Nephroclear subjects each dialyzer to a strengthen testing process to as certain its reusability, Volume Test for Dialyzer Efficiency To further ensure quality and patient health, the dialyzer is Subjected to a volume test. This ensures adequacy of Dialysis by rejecting dialyzers with less than 80% bundle Volume, test and display residual volume and membrane integrity.

Simplicity In Operation : Waterproof 6 Inch Tablet | Single Button start with Auto Self test/Stores Dialyzer, Fully Automatic operation with Single Touch Button

Economy: Nephroclear not only offers you quality that is safe for your patients, it is also economical to use. Uses Reverse UF Technique for better cleaning, thus ensuring increased reusability of both high flux and low flux dialyzers and haemodiafilters. dialyzer there by reducing the cost of treatment. Cleaning, testing and Disinfecting 2 dialyzers simultaneously in just 12 minutes. Nephroclear automated reprocessing system has a unique customized test selection option. Uses Cold Sterilant for both Reprocessing and Disinfection. Easy maintenance with system rinse & disinfection cycle using Cold Sterilient.

Safety Alarms: Check Water I Check Chemical I Tank Not Empty with both audible and visual alarms.

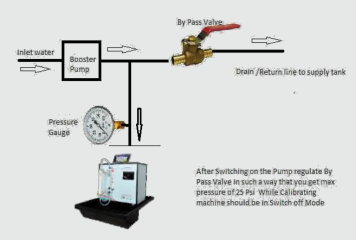
Leakage Test: Machine does leakage test with help of Air pump & Check the fiber bundle leakage with 250mm Hg Pressure

Dis-infectant / Cold Sterilent: Nephro Clear Plus - Cold sterilent with Medical grade is used for Cleaning, Filling & Dis-infect dialyzer membrane.

Storage / **TABLET**: Nephro Clear Plus -works with bluetooth interfaced Tablet 16GB internal Memory which helps store, display and print/ dialyzer and Patient History data, with bar code printer for label printing and scanner for bar code scanning, Tablet will display disinfectant consumption and remaining quantity to display.



Booster Pump Flow Diagram



Basic Requirement for Installation

Water Requirement:

Reverse Osmosis Plant Water Meeting Aami Std, 2- Lit/min Flow Rate, >30 P.s.i Line Pressure. R.o.water Supply Thruogh ½" Stop Cock Made of

Electrical Requirement:

3 Pin Socket With Earthing Ac230 V, 50hz, 140w

Drain Line

1-1/2" Drain Line. Diameter Should Allow Drainage of >2-lit/min Flow Rate.

Place For Machine Installation:

Steady Platform Away From Heat, Water Spillage, Platform Dimensions Width-18", Breadth-12", Height-17"

Software / Application : Nephro Clear plus using Android Tab with application based where user can change / upgrade the dedicated Software / Application & facility to upgrade Software / Application

User Friendly: Nephro Clear plus having separate tests for Sser / Service Engineer to avoid wastage of water & chemical, separate cycle for water sample collection, Affusion Clean, Rinse, TBV

Using Manual / Automatic option in Tab we can drain out the water, uptake the disinfectant, intake the water in mixing chamber

DISPLAY

5.5" Android Powered Tablet for user input Print and e-mail Reports

PARTS AND TOOLS

- *Blood port Caps
- *Dialysate Port Caps
- *Cold Sterilant
- *Tray
- *Tablet
- *PVC Tubes

TECHNICAL PARAMETERS

Dimension : 18" x 17" x 12"

Weight : 25Kgs.

Voltage : 110/220Vac,50/60Hz,2A

Power : 140W

Leakage Current : <0.1Ma,220V

Ambient Temperature : 5-400 C

Fittings : Test Blood port Connection, Dialyzer header Caps

WATER REQUIREMENTS

Purity : R.O. Water in accordance with latest AAMI

Volume Fail Limit : Automatically set at 80% of dialyzer's original priming volume. ANSI Stands for haemodialysis

Volume Test Range : 0-150ml (accuracy+-3ml)

Inlet pressure : 25-50 psi Inlet Temperature : 10-40 0c Inlet Flow : 3Ltr/min Pressure Guage : 0-100 psi

REPROCESSING TIME

Time : 10 - 11 min for 1 & 2 dialyzers

Water Consumption : 10-12 Ltr per dialyzer

Drain : Located no high than 25mm above the base of machine

DISINFECTANT

Cold Sterilient
Concentration
: Dis-infectant, Sanitization, Cleaning, Affusion Manufactured in 5 & 8 liter

Dilution Method : Cleaning 2.5% - Affusion 3.5%

: No pre dilution of disinfectant and to use negative pressure test on fiber.

CERTIFICATES

* ISO 9001:2015

* ISO 13485:2012

* CE Certified

* RoHS compliance

* Software Validation Report









Manufactured in India by: **GK HEALTH CARE Marketed By Arogya Lifesciences Pvt Limited**

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