



*Innovative Visioneering*

# DCS - plus

*- Dialyzer Reprocessing Redefined*



**The only Dialyzer Reprocessing System that gives FREEDOM to choose**

- Chemicals for Dialyzer Disinfection
- chemical dilution ratio depending upon end use
- User customizable Reprocessing sequence for all type of dialysers

**Complemented with Reduced**

- Use of RO water during Cleaning process
- Use of chemicals based on Dialyzer Type and Make
- Number of calibrations

**With Optional**

- Communication Interface - wired/wireless

**A PROGRAMMABLE DIALYZER REPROCESSING SYSTEM**

**DCS-*plus*** is built with the motto that **Dialyzer re-use should be safe, so as to benefit patient and clinicians and deliver savings that benefits patients.**

It is an automated system for reprocessing the used dialyzer. It is an advanced programmable system for pre-cleaning preparation, pre-dialysis preparation & post dialysis preservation.

The Single Dialyzer station is made robust and compact by non-corrosive materials.

State - of - the - art embedded technology allows: real-time monitoring of process parameter; communication options to external devices like PC; remote diagnostics and upgrade facilities.



Unidirectional flow eliminates retention of residual fluid within the system.

**DCS-*fs*** ensures industry minimum RO water consumption by employing peristaltic pumps.

The pumps save disinfectant/storage media by delivering it to an optimum level in-line with the Total Cell Volume of the dialyzer.

Mounting station is compatible with all dialyzer types & makes Unique & accurate way of bundle volume measurement by direct mounting of dialyzer onto loadcell.



**DCS-*plus*** gives the user, documentation of dialyzer status with date and time stamp through an in-built thermal printer.

Extensive customizable menus enables programmable process timings and sequences giving unparalleled flexibility to users to implement tailor-made reprocessing protocols based on dialyzer type, chemical varieties & hospital practices.

Large LCD displays helps in real time monitoring of system process.

**DCS-*plus*** has an option to be bundled with:

**DRRS- Dialyzer Reprocessor Reporting System-** A Comprehensive software that allows patient database management of: Dialyzer traceability; Dialyzer re-use history



### Significance of DCS- *plus*

**DCS-*plus*** is built with motto that Dialyzer re-use should be safe, so as to benefit patients and clinicians.

Non-corrosive structure gives confidence to user about trouble free performance and provides investment security.

Increased re-use reduces cost of procedures and deliver savings that benefit patients.

**DCS-*plus*** facilitate safety re-use of dialyzers by measuring accurate TCV.

Incomplete system disinfection alarm to avoid cross contamination.

Unique method of measuring Bundle volume is indicative of the performance of dialyzer for next re-use.

Pressure leak test verifies the intact of internal tubings before start of any procedure.

## Features

- \* Requires no dedicated chemicals.
- \* Inbuilt chemical dilution chamber for easy handling of chemicals with low loss.
- \* Industry-low RO water consumption.
- \* Accurate and optimal use of disinfectant and storage media by Peristaltic Pumps.
- \* Dialyzer assessment through TCV and leakage tests.
- \* Customizable process parameters, menus, sequences provide unmatched flexibility.
- \* Futuristic technology provide networking and communication options.
- \* Remote upgradation of system software and system diagnostics as an option.
- \* In built printer provides documentation of dialyzer status with time stamp.
- \* Inbuilt alarm like RO pressure alarm, Chemical flow alarm, Bundle volume failure alarm, Incomplete system disinfection/system rinsing alarm, Low flow rate alarm, pressure leak test alarm.
- \* Graphical display- 5", 16 Keys-membrane key pad, 2 status LED and Buzzer. 9 Hot keys.
- \* Built in Self disinfection and Self clean at the end of cleaning process.

## Technical Parameters

Dimension	: 482 x 230 x 716mm
Weight	: 46 Kg Table Top
Input Voltage	: 220 +/-10V, 50Hz
Power	: 400W
Leakage Current	: <0.1mA, 220 V
Ambient Temperature	: 20 to 50 Degree Centigrade
Relative Humidity	: 50 to 95%

## Pre- requisites

Purity	: R.O. Water in accordance with AAMI/ANSI standard
Inlet Pressure	: 20 – 30 psi
Inlet Temperature	: 10- 40 degree Centigrade
Inlet Flow	: min 5 L/Min

## CONTACT

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## DEALER

