

ECOPRIME TWO BECOME ONE

THE EASY ROUTE

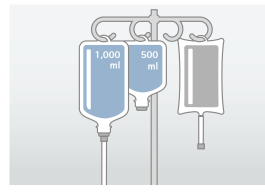
TO MORE EFFICIENT DIALYSIS



Freedom of choice: single path or recirculation - both procedures are possible

Ecoprime is the innovative system for easy and safe implementation of pre/post processing for dialysis treatment. Instead of the usual two NaCl containers, only one container is now needed for the complete dialysis session. 1,000 ml of NaCl solution is sufficient for filling and rinsing the extracorporeal system, as well as returning the blood. Moreover, the user can decide which of the common filling and rinsing procedures is <u>best suited</u>.

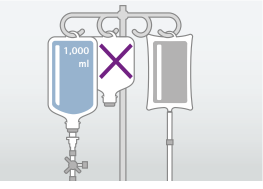
Ecoprime is a comprehensive system that simplifies pre/post processing for dialysis treatment while reducing cost and material usage.



Conventional procedure

A combination of proven components eliminates the need for a second NaCl container. One of these components is the Discofix C three-way stopcock.

It enables the desired amount of NaCl solution to be measured out reliably and accurately from only one container – from filling through to infusion. And it does so without restricting patient safety or treatment quality.



Ecoprime system

In addition, the bloodline system is immediately ready and easy to operate because of the pre-connected components.

ADVANTAGES OF THE ECOPRIME SYSTEM

- one 1,000 ml container of NaCl solution for the entire dialysis treatment
- recirculation or single path possible
- easier application while maintaining dialysis quality

"Does Ecoprime enable me to reduce the cost of dialysis

treatment while maintaining the same quality?

ECOPRIME IS EFFICIENT

Ecoprime stands for maximum treatment quality with minimum use of resources thanks to perfectly matched components.

The Ecoprime system integrates all the necessary components for safe and fast pre/post processing for dialysis treatment. Each one has been tested for functionality and safety in laboratory analyses.

The result: Ecoprime is a validated and qualified system that ensures maximum dialysis treatment quality – but with time savings and lower material usage.

The time required by the practitioner is reduced, as is the cost of material, storage, and disposal.

It is quite obvious that the Ecoprime system is thus not only efficient, but also ecologically meaningful.

ECOPRIME IS EFFICIENT

- reduction in material usage
- reduced storage costs
- reduced disposal costs
- maximum patient safety and treatment quality thanks to tested components
- ecologically meaningful thanks to waste prevention and resource conservation



"Can I maintain my usual processes and still simplify my work with Ecoprime?"

ECOPRIME IS EASY

Innovative dialysis technology must be matched with the requirements of the daily work environment exactly. It is precisely here that the special strength of the Ecoprime system can be found.

Every innovation proves itself in practice. With the Ecoprime system, patient safety and ease of use are ranked first.

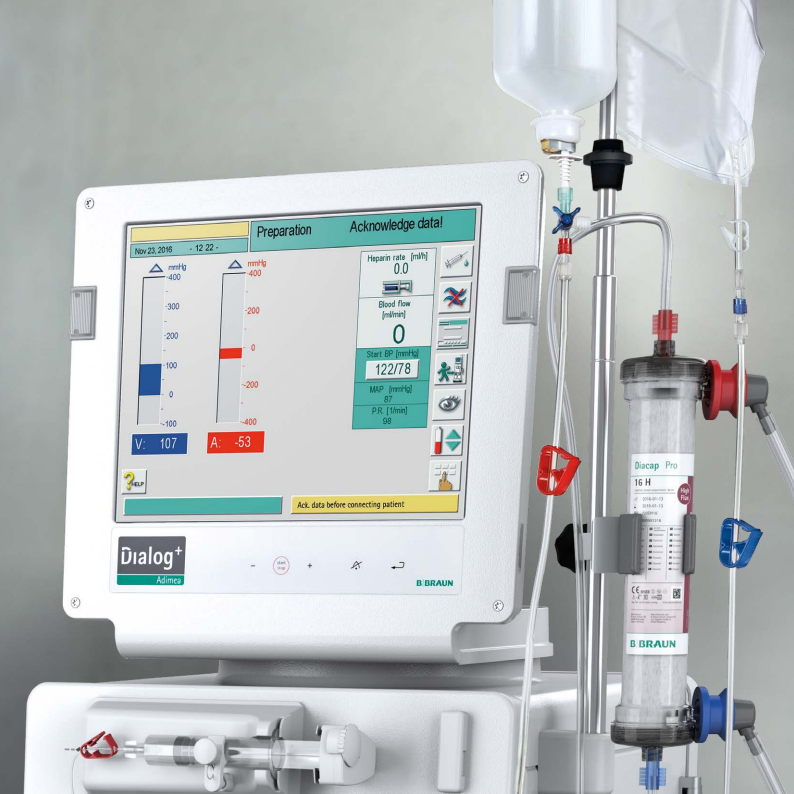
The bloodline system is preconnected and ready to use immediately. The assembly of the components is dispensed with, as is pre/post processing for a second NaCl container. This is because one single 1,000 ml NaCl container is sufficient for a complete dialysis treatment.

Added to that is the flexibility of the Ecoprime system. Users can decide about the filling/rinsing procedure that suits them best. Whether recirculation or single path – Ecoprime is available for both.



ECOPRIME IS EASY

- pre-connected bloodline system for immediate use
- easy and safe handling
- reduced workload thanks to the elimination of a second NaCl container
- free choice of dialysis regime: recirculation or single path – both are possible



ECOPRIME IS COMPLETE



The pre-connected bloodline system already contains all the components needed for applying the Ecoprime system.

ltem number	Set	PU (pieces)
7211182	A/V Set DEHP-free with Recirculation System for Dialog	25
7211121	A/V Set with Recirculation System for Dialog	25
7211131	A/V Set SN/CO with Recirculation System for Dialog	20
7211122	Recirculation Kit	100

As a universal accessory, the recirculation kit is easy to use with every bloodline system with a standard Luer lock connector, as well as with hemodialysis machines from other manufacturers.

B.Braun Avitum AG | Schwarzenberger Weg 73-79 | 34212 Melsungen | Germany Tel. +49 5661 71-0 | dialysis@bbraun.com | www.bbraun-dialysis.com