

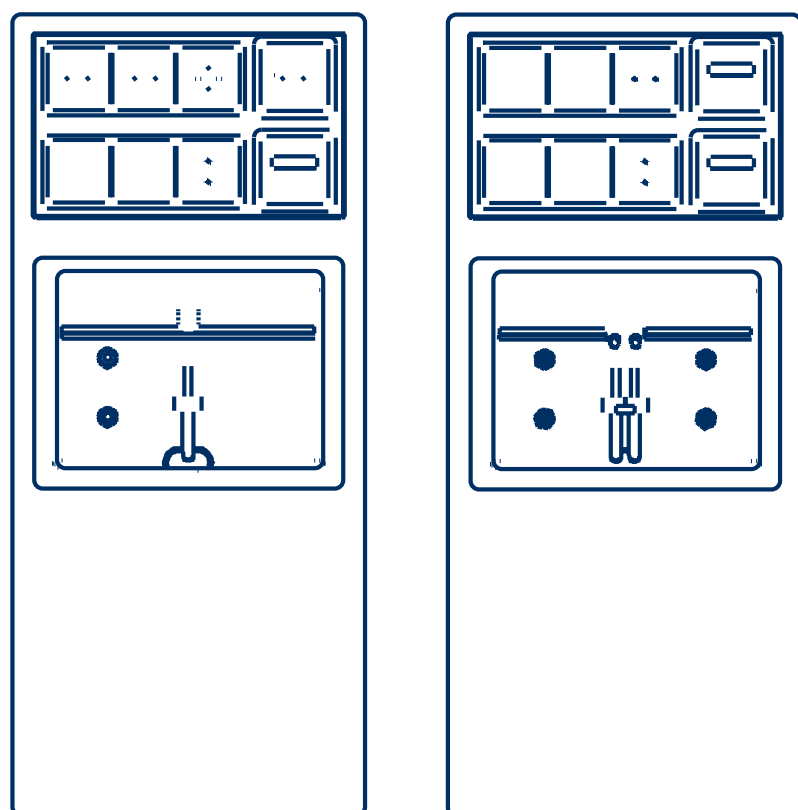
**Easy Handling.
Hygienic design.
Optimal care.**

OUR MEDIA
SUPPLY
PANELS.

- ✓ As a nephrologist, do you want to make sure there is no risk of contamination from the media supply panels?
- ✓ As a hospital purchasing agent, do you want to choose a reliable system with a long service life at a fair price?
- ✓ As the managing director of a hospital, do you want to opt for certified equipment from a supplier with more than 30 years experience in dialysis applications?

- ✓ As a nurse, do you want equipment that is hygienic, easy to clean and that includes additional connections for patients?
- ✓ As a technician, do you want to be able to double-check the fluid lines in a media panel even during dialysis?

OUR SINGLE AND DOUBLE MEDIA SUPPLY PANELS MEET ALL THESE REQUIREMENTS FOR OPTIMAL PATIENT CARE.



Single DESIGN

The Single Media Supply Panel offers all required functions in a resistant PUR / ABS housing.

Electric connections:

- 3 socket outlets with grounding contacts
- 2 connecting bolts for potential equalisation
- 1 CEE socket for dialysis machine
- 3 empty mounting sockets

The empty sockets can be used for optional installation of nurses call, radio, TV and phone.

Fluid connections:

- 1 permeate
- 3 concentrate
- 1 free-fall drain with siphon trap



Double DESIGN

The Double Media Supply Panel offers all required functions in a resistant PUR / ABS housing.

Electric connections:

- 4 socket outlets with grounding contacts
- 2 connecting bolts for potential equalisation
- 2 CEE socket for dialysis machine
- 1 empty mounting socket

The empty socket can be used for optional installation of nurses call, radio, TV and phone.

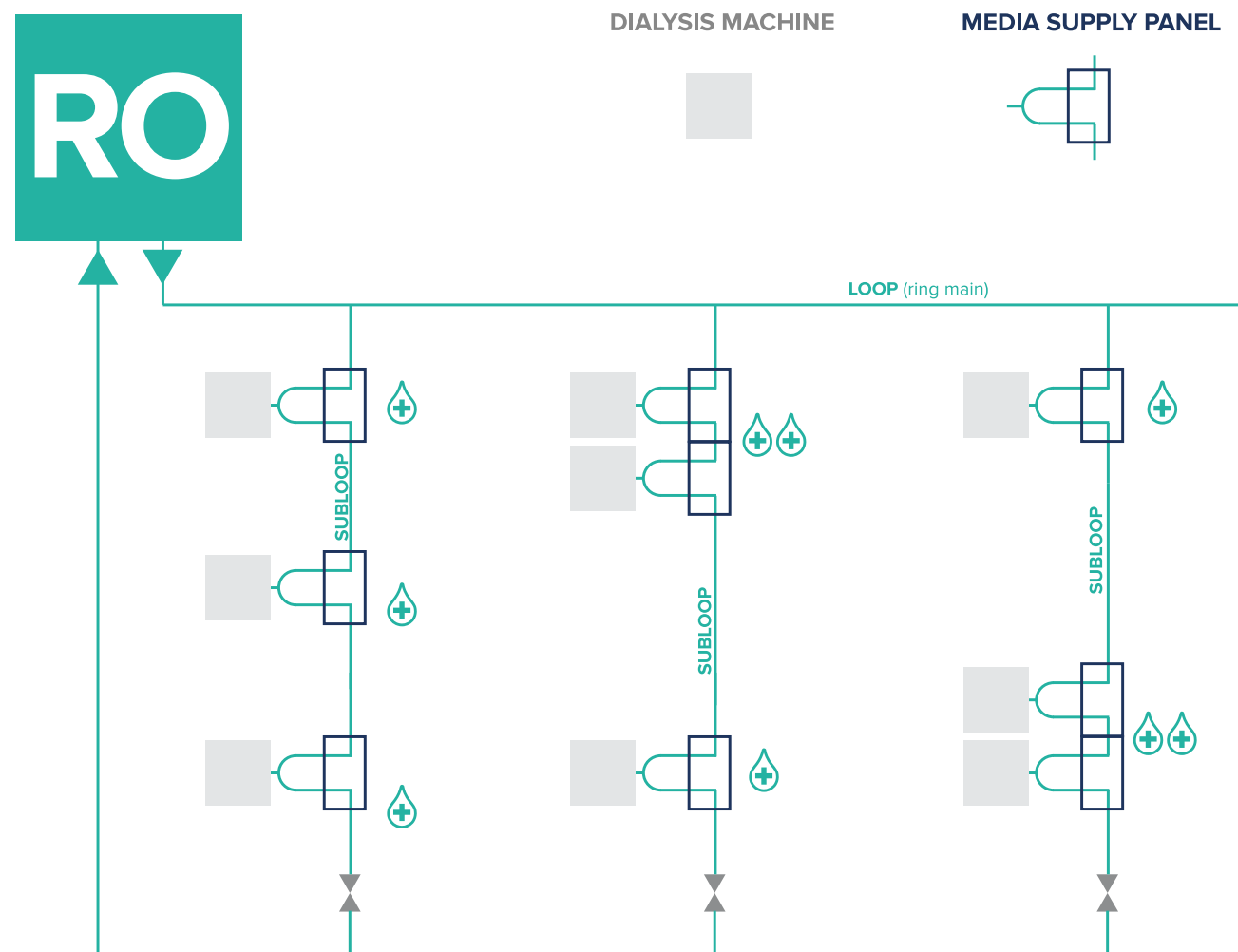
Fluid connections:

- 2 permeate
- 6 concentrate
- 2 free-fall drains with siphon trap

„THE HYGIENIC DIALYSIS INTERFACE.“

LOOP AND SUBLOOP SYSTEMS FOR OPTIMAL MEDIA SUPPLY.

Advanced balancing system for connection of several loops. Subloops and pressure holding device to equalize flow rates to dialysis machines. Double-hose connection between panel and dialysis machine allows for constant water flow and eliminates dead zones.



SOPHISTICATED LOOP AND PANEL DESIGN FOR EASY HANDLING, HYGIENIC OPERATION AND COST-EFFECTIVE WATER SUPPLY.

+ EASY HANDLING:

- Minimalist design with easy-to-clean surface
- Housing materials resistant to disinfection agents
- Removal of front panel for check-up is possible even during dialysis

+ HYGIENIC OPERATION:

- Clean quick coupling connections
- Free-fall drain prevents contamination
- Constant flow to dialysis machines with double-hose connection (no dead zones)
- Chemical-free disinfection of system of the loop

+ COST-EFFECTIVE WATER SUPPLY:

- Standard water treatment systems cannot cover large distances, therefore two water treatment systems are required for the nephrology department and the intensive care unit (ICU)

Hercó's media supply system with subloops and pressure holding device make it possible to provide dialysis permeate for both nephrology and ICU with only one water treatment system even if they are further apart





Local manufacturing

All our units are manufactured by hand on site in Freiberg am Neckar in Germany. We will gladly answer your questions!

Quality for a fair price

All our units are certified according to DIN ISO 9001, EN ISO 13485 and EC certificate. Our medical devices are certified according to MDD (Medical Device Directive 93/42/EEC).



Herco Wassertechnik GmbH

Planckstraße 26
71691 Freiberg am Neckar
Germany

Herco medical (german/english)

Hans Richard Ernst
Phone +49 7141 7095-142
E-Mail richard.ernst@herco-wt.de

More than 30 years of experience

We have built water treatment plants for dialysis applications for more than 30 years and understand your requirements. Contact us to find out more!

Competent service and support

We offer reliable service long after your purchase. As trustworthy partner, we are always there for you!

Herco medical (french/german)

Thierry Demange
Phone +49 7141 7095-141
E-Mail thierry.demange@herco-wt.de