Dialysis water supply at a glance

AquaA Product Group
• Comprehensive dialysis water treatment systems for Health Care Professionals.
• Individualized water treatment systems.
• High standard of water purification for dialysis.
• Comprehensive range of reverse osmosis systems.
• Delivery of dialysis media to the point of care in a clean and organized manner.

AquaA introduces models for any kind of centers.

AquaA2
AquaA2 is a second (2nd) stage reverse osmosis module for the AquaA designed to meet higher permeate standards.

AquaHT
AquaHT is a hot water disinfection module designed to be integrated into the AquaA product group. It enables the heat disinfection of the both modules AquaA and AquaA2.

AquaUF
AquaUF is an ultrafiltration module for higher permeate quality.

AquaB
AquaB is a basic module for permeate preparation in the dialysis center.

AquaBplus
AquaBplus is a basic module for permeate preparation in the dialysis center and provides a permeate capacity up to 4,000 l/h.

AquaBplus B2
AquaBplus B2 is the second stage of AquaBplus product group. It is designed to meet the needs and quality standards of a modern dialysis center.

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AquaSpace
AquaSpace is a mobile single patient reverse osmosis model.

AquaC UNO H
AquaC UNO H is a complete reverse osmosis water treatment system designed to supply up to 5 dialysis machines. The complete system is housed and comprises pre-

Advantages of the AquaUNO:
• User-friendly interface
• Programmable start / stop function
• Automatic rinse cycles
• Low noise emissions
• Start / Stop communication with HD-device
• Network connection
• Automated data logging and monitoring
• Interface heat disinfection in combination with FME HD device 5008/5008S CorDiax
• Heat disinfection of the membrane and the ring

Advantages of the AquaC UNO H:
• Continuous monitoring of temperature
• Sequential disinfection of up to five HD machines
• Both stages can be operated together or individually (for redundancy or higher permeate quality)
• Upgradable by a range of options
• Sensors and hydraulic systems are controlled by integrated functional test routines

Advantages of the AquaBplus:
• High chemical resistance, double-layered
• Bypass possibility
• Heat disinfection of ultrafiltration module

Advantages of the AquaUF:
• Subsequent disinfection of the RO membranes

Advantages of the AquaHT:
• Integrated heat disinfection of up to 40 HD machines in parallel
• Heat disinfection is performed automatically and is documented by the system as specified by ISO 26722:2009

Advantages of the AquaA2:
• Emergency operation
• Remote control
• Integrated sample ports for quality assurance procedures

Advantages of the AquaA:
• Reliable preparation and supply of acid concentrate.
• Delivery of dialysis media to the point of care in a clean and organized manner.