



Dual-Pump Hemodialysis Machine  
DORA-6000S Series



Single-Pump Hemodialysis Machine  
DORA-6000R Series

*A Pioneer  
in Technological Breakthroughs  
in Blood Purification Therapy*

**DORA**

**DORA**

**DORA-6000S** Series  
**DORA-6000R**

Hemodialysis Equipment



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This material is for internal training use only.

# AOS™ A-POWDER ONLINE SYSTEM

## Technological Innovation -A-cartridge and Bi-Cartridge

- Breakthrough Innovative Technology
- Simultaneous On-Line Connection of A and B Dry Powders
- Eliminate the Need for canister solutions and centralized pipeline supply
- Avoid Cross-Infection and Save Transportation and Storage Costs



## AI Operations

**DORA-6000 Operations Intelligence Agent**  
Response is AI-generated for reference only

**How to troubleshoot when the machine reports no water supply alarm?**

After-sales Digital Engineer JACK

1. Check the water supply: Make sure the supply line is not blocked or bent.
2. Check the float sensor: View the float's signal in the system data. It should switch between "0" and "1".
3. Check the flow sensors (FS01 & FS02): Ensure they are clean and unobstructed. Confirm the signal cables are firmly connected and not damaged.
4. Check the signal board: If FS01 or FS02 appear normal but the alarm persists, test or replace the signal board.

Before V109, RO water supply is normal, and the flow pump works properly. However, the balance chamber filling time and FS01 signal are abnormal.

After-sales Digital Engineer JACK

Next Step:  
Check whether the water tank float and its connection work properly. If the water level changes but the signal doesn't, replace the float sensor.

Send a message or press and hold to talk.

## Personalized Therapy

- Na Profile
- Ultrafiltration Profile
- Bicarbonate Profile
- Dialysate Flow Profile
- Dialysate Temperature Profile
- Heparin Profile



# INTELLIGENT MONITORING

## Comprehensive Online Monitoring

- Blood Temperature Monitoring
- Relative Blood Volume Monitoring
- Blood Pressure Monitoring
- Urea Clearance Monitoring (Dialysis Adequacy Kt/V)

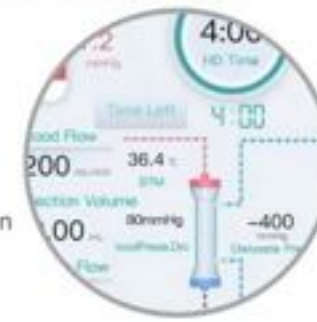
### Venous Pressure No-Fluctuation Alarm

- Intelligent Identification
- Whether the Venous Tubing Clamp is Open
  - Whether the Venous Pressure Transducer Protector is Wetted



### Dialyzer Blood Pressure Drop Monitoring

- Monitor the Blood Chamber Pressure Drop of the Dialyzer
- Assess the Potential Coagulation Risk of the Dialyzer



## Easy Operation

• Liquid Level Adjustment

• Rapid Fluid Replacement

• Auto Shutdown

• Auto Switching

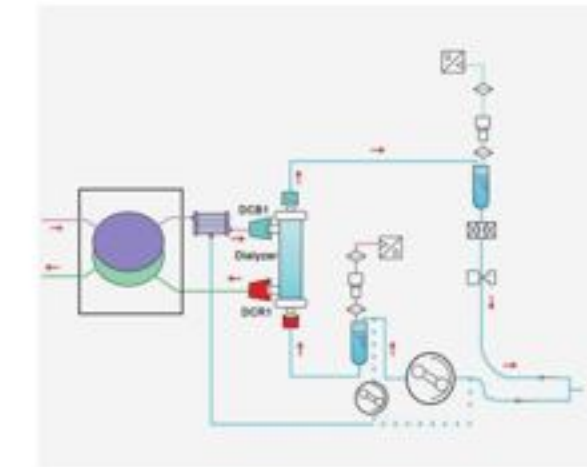
• Blood Identification

• Pump and Valve Jog Control

# BAS™ BIDIRECTIONAL AUTOMATED SYSTEM

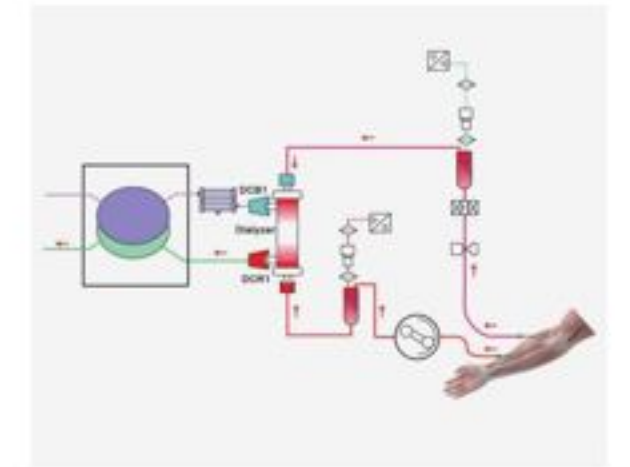
## Auto Priming

It enables on-line automatic replacement fluid generation, saline-free high-volume priming, reduces coagulation probability, and enhances membrane compatibility.



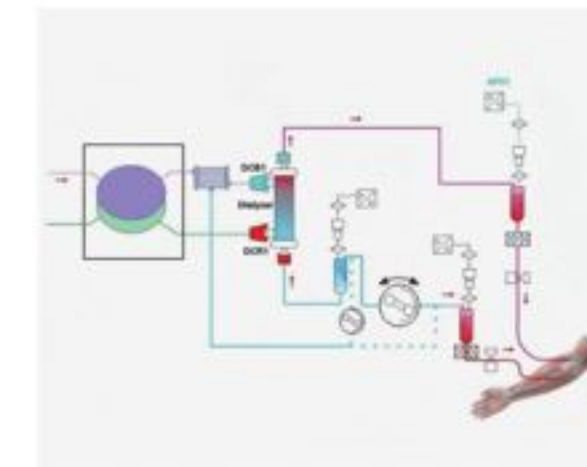
## Auto Blood Drawing

It can draw blood from arterio-venous at the same time, then the treatment mode on automatically. It reduces costs of waste fluid bag, and decreases disposal workload.



## Auto Blood Return

After treatment completion, it enables bidirectional automatic arteriovenous blood return, reduces normal saline costs, and decreases disposal workload.



## Auto Fluid Drainage

After dialysis, a one-click operation quickly empties the dialyzer, tubing, and A/B dry powder cartridges.

