4008 S
The next generation





Outstanding Value

The 4008 series from Fresenius Medical Care is the world's most trusted dialysis machine platform. The next generation 4008 S is the latest addition to the 4008 family and continues our heritage of quality and safety.

The 4008 series offers industry leading lifetime ownership costs* through its proven track record for durability and reliability.

With its ergonomic new design, the next generation 4008 S is easy to use with all functions centrally located.

The next generation 4008 S ensures standards of care are achieved for all patients. The OCM® and the DIASAFE®plus are standard features delivering assured adequacy and ultrapure dialysate with every treatment.

* Lifetime Ownership Costs = Purchase Price + Running Costs





Modern ergonomic design with

Highest Standards of Patient Care



central allocation of all functions

Adequacy Assured

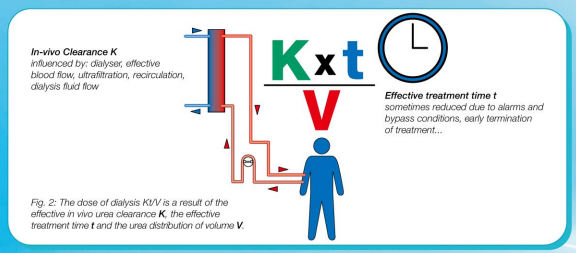


The next generation 4008 S optimizes dialysis outcomes through the use of its revolutionary Online Clearance Monitor (OCM®). Numerous studies have demonstrated that morbidity and mortality rates are closely correlated to the delivered dialysis dose^{1,2} (Kt/V).

The OCM® enables continuous monitoring of the:

- Real time values for the effective in-vivo urea clearance (K)
- Effective dialysis treatment time
- Accumulated cleared plasma (Kt)
- Plasma sodium concentration
- Current dialysis dose administered (Kt/V)





- > Non-invasive and completely automatic
- > Requires no additional disposable, laboratory or staff effort
- > An effective quality assurance tool to monitor the delivery of dialysis dose
- > No extra costs per treatment

An accurate assessment of the urea distribution volume (V) with the Body Composition Monitor (BCM) assures a precise target for dialysis dose prescription. Validated in renal patients, the BCM provides a convenient assessment to help deliver adequate dialysis. The BCM is available separately. Visit www.bcm-fresenius.com for more details.



Ease of Operation

The next generation 4008 S dialysis machine is designed for ease of use while providing the highest standards of patient safety and treatment hygiene.

- Central allocation of all functions for easy handling of treatment parameters
- Traffic light clearly indicates the treatment status
- Built-in tray for user convenience
- Multi-colour graphical display viewable from any angle
- Easy cleaning of all surfaces





The integrated PatientCard provides easily accessible, automated data management.

- Helps avoid uncertainties in patient data collection
- Allows rapid retrieval of recent treatment prescriptions
- Ensures patient safety due to reduced input errors



The PatientCard facilitates long-term patient surveillance and can be used in conjunction with Therapy Data Management System (TDMS). For more details please contact your local representative.

Safety, Convenience and Reliability

DIASAFE®plus – ensures ultrapure dialysate

- Quality and purity of dialysis fluid are critical to successful dialysis
- HD patients are typically exposed to 12,000 19,000 litres of dialysate per year
- Micro-contaminants such as endotoxin fragments can enter the blood compartment with undesirable consequences such as inflammation and other acute complications such as hypotension
- Ultrafiltration of fresh dialysate by the DIASAFE®plus is performed immediately upstream of the dialyzer: this removes the risk of patient exposure to bacterial microcontaminants
- Whether performing high-flux or low-flux dialysis, the risk of endotoxin transfer can be minimized by using the DIASAFE®plus





Blood Pressure Monitoring using the BPM (optional feature)

- Fully automated and non-invasive, operating on the principles of oscillometry
- Programmable measurement interval of 5 15 30 60 minutes and quick measurement
- Measurement of Systolic and Diastolic blood pressure,
 Mean Arterial Pressure (MAP) and Pulse rate

Volumetrically controlled ultrafiltration and closed-system hydraulics

 Fresenius Medical Care innovation for precise control of fluid removal

UF and Sodium profiling

 Six pre-programmed ultrafiltration profiles and/or balance-neutral sodium profiles may improve tolerance to fluid removal while minimizing intradialytic complications and preventing intradialytic sodium loading

Service Excellence

Fresenius Medical Care recognizes that the finest technology is only as good as the attention it receives in service and maintenance.

When choosing Fresenius Medical Care as your partner, you are assured of ongoing support essential to meeting the demands of caring for your equipment and for your patients. This is our commitment.



Leading Technologies

Local Expertise

Weight approx. 86kg

Water supply

1.5 - 6.0 bar Water inlet pressure Water inlet temperature 5°C-30°C Max. drain height 1 m

Concentrate supply

Supply pressure 1 m suction height

Electrical data

230 V ± 10 %, 47 - 63 Hz Power supply Current consumption max. 9 A

110 V ± 10%, 47 - 63 Hz Power supply

Current consumption max. 15 A

"Alarm in": zero potential alarm inlet **External connections**

"Alarm out": zero potential alarm outlet

Extracorporeal circuit

Arterial pressure monitoring
Display range -300 mmHg to + 280 mmHg

Accuracy ±10 mmHg Resolution 20 mmHg

Venous pressure monitoring

-60 mmHg to + 520 mmHg Display range

± 10 mmHg Accuracy Resolution 20 mmHa

Transmembrane pressure monitoring

Display range -60 mmHg to + 520 mmHg

Resolution 20 mmHg

Arterial blood pump

Blood flow range 15 to 600 mL/min in 8 mm bloodline systems

Accuracy

Air bubble detector by ultrasound transmission, additional

optical monitoring in venous clamp

Heparin pump

0 to 10 mL/h Delivery range Bolus function max. 5 mL per bolus

Syringe size 20 mL

Dialysis fluid circuit

Dialysis fluid flow range

Selectable 0 - 300 - 500 - 800 mL/min Dialysis fluid temperature

Technical Data Haemodialysis Machine 4008 S

35 °C to 39 °C Selectable

Dialysis fluid conductivity

12.8 to 15.7 mS/cm (25 °C) Range

± 0.1 mS/cm Accuracy

Acid concentration dialysis fluid

Default mixing ratio 1 + 34 (others possible) 125 to 150 mmol/L Range

Bicarbonate concentration dialysis fluid

Default mixing ratio 1 + 27.6 (others possible) Range - 8 to + 8 mmol/L bicarbonate

Bicarbonate dry

bibag® 5008 concentrate

Ultrafiltration

UF rate 0 to 4.00 / h Accuracy

Allowed dialyser UF factor unlimited

Parameters displayed UF goal, UF time, UF rate, UF volume

Blood leak detector

< 0.5 mL blood/min (Hct = 25) Sensitivity

at max. flow 800 mL/min

DIASAFE® plus - Dialysis fluid filter system

Balancing accuracy ± 0.1 % of dialysate flow

OCM® - Online Clearance Monitor

Accuracy Clearance K ±5 %

Disinfection and cleaning programmes*

Temperature/flow 37 °C / 600 mL/min

Hot rinse (recirculation)

84 °C / 450 mL/min Temperature/flow

Integrated hot rinse

84 °C / 450 mL/min Temperature/flow

Cleaning Sporotal® (recirculation) Temperature/flow 37 °C / 600 mL/min

Hot disinfection Diasteril® (recirculation) Temperature/flow 84 °C / 450 mL/min

Disinfection Puristerial® 340 (recirculation)

Temperature/flow 37 °C / 600 mL/min

* Various programme combinations selectable.

Technical Data - Options

Single-Needle Article no. M408641 With 2 blood pumps. Internal pressure/pressure

control with variable stroke volume

Blood Pressure Monitor (BPM) Article no. M409281

Display range

Systole: 30 - 280 mmHa Diastole: 10 – 240 mmHg MAP: 20 - 255 mmHg Accuracy: 1 mmHg

Central Delivery System for acid conc. Article no. M417651

Supply pressure 0 too 100 mbar; 1 m suction height with Central

Delivery System: 0 - 500 mbar

Network RJ45/Ethernet for data exchange with Therapy

Data Management System/Finesse

