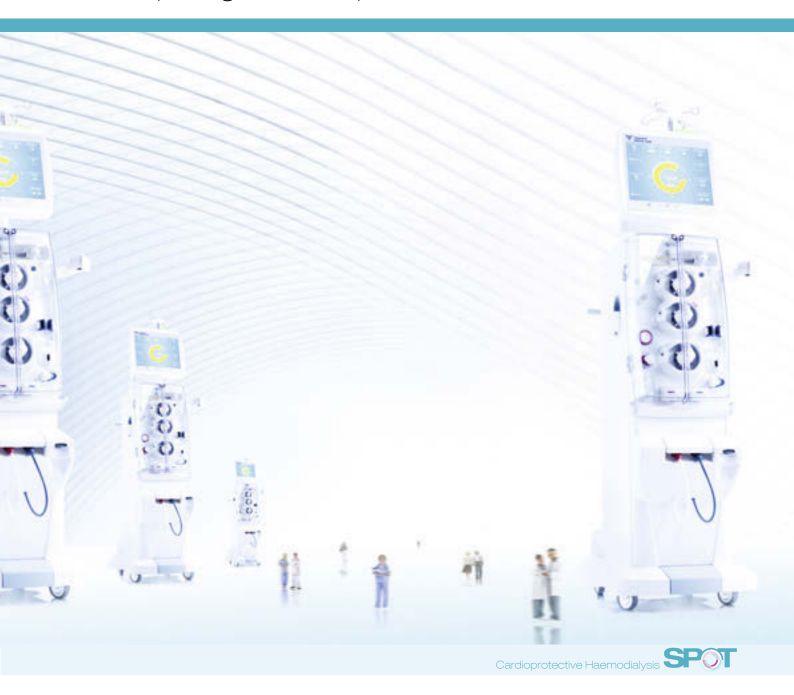
# 5008S CorDiax

Opening a world of possibilities





## Cardioprotective Haemodialysis

The reduction of risk factors for cardiovascular diseases (CVD) is core to the development of dialysis systems and products at Fresenius Medical Care. Outstanding cardioprotection must be reflected in all levels of product development and application.

## Wide-ranging cardioprotection

There have been tremendous improvements in the quality and efficacy of haemodialysis (HD) therapy in recent years. Despite this, cardiovascular diseases (CVD) remain the leading cause of death for patients with end-stage renal disease (ESRD).



# Cardioprotective

### Services

Over 30 years of experience in dialysis at your service.

- Project Planning and Consulting
- Training and Education
- Technical Services
- Water Quality Service (WQS)
- Medical Information Services

### **Products**

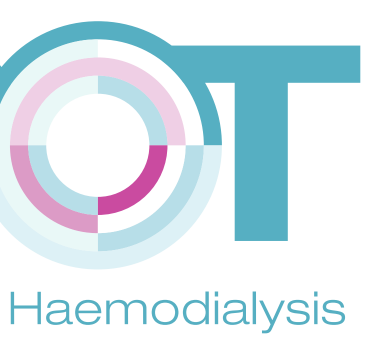
State-of-the-art technologies enable advanced cardioprotective therapies.

- CorDiax product line:
  - 5008 CorDiax and 5008S CorDiax
  - FX CorDiax dialysers
  - BCM-Body Composition Monitor
- Classix product line:
  - 4008S classix
  - FX classix dialysers
- Therapy Data Management System (TDMS)
- Online Purification Cascade (OPC)



Moreover, both overall and cardiovascular mortality are markedly greater in ESRD patients than in the general population. This is why we put Cardioprotective Haemodialysis on the SPOT. A comprehensive approach that includes services, products and therapies is

needed to achieve the best therapeutic performance – meaning improved clinical outcomes and better quality of life, enhanced control of therapy costs, and simpler, safer handling.



# **Outcomes**

Achieving better outcomes with cardioprotective therapies.

- Reduced mortality risk
- Fewer cardiovascular complications
- Optimised use of resources

# **Therapies**

Cardioprotective therapies designed by the world market leader in haemodialysis.

- High-Flux dialysis
- HighVolumeHDF®
- Advanced Fluid Management

# Cardioprotection - at the heart of long-term haemodialysis

Chronic kidney disease (CKD), as well as dialysis itself, can lead to cardiovascular alterations such as atherosclerosis and left ventricular hypertrophy (LVH), the largest causes of death in haemodialysis patients.

Fresenius Medical Care's mission is to enable nephrologists to provide the best possible therapy for their long-term haemodialysis patients in order to minimise the risk of CVD.

The central point of Cardioprotective Haemodialysis is haemodiafiltration. By achieving high substitution volumes, HighVolume**HDF**® therapy is credited with more effective elimination of middle molecules. With its numerous positive effects on cardiovascular risk factors, HighVolume**HDF**® is currently considered as the most efficient renal replacement therapy.

Fresenius Medical Care is focused on continuous development and advancement to meet the changing requirements of dialysis today. Therefore, we are always in search of opportunities for improvement. The result of these efforts is our new product line CorDiax, which provides products for superior cardioprotective therapies.

Our latest machine software upgrades the 5008S Therapy System to the CorDiax product line, where it builds a perfect synergy with our FX CorDiax dialysers.

The highlights of the 5008S CorDiax are an innovative method for performing HighVolume**HDF**®

– AutoSub *plus* – and sophisticated safety features for venous access monitoring, allowing you to provide highly safe and effective treatment to your patients.

The perfect fusion of easy handling and thoughtful use of dialysis relevant resources establishes the 5008S CorDiax as the standard device for haemodialysis treatment. The benefits of HighVolume**HDF**® therapy are then just the push of a button away.

The 5008S CorDiax is based on the three cornerstones:

#### Best therapies

- Effective removal of middle molecular toxins
- Individual temperature control
- Defining and achieving the optimal dry weight
- Ensuring effective dialysis dose
- Patient safety is our highest priority
- Advanced therapies for home patients



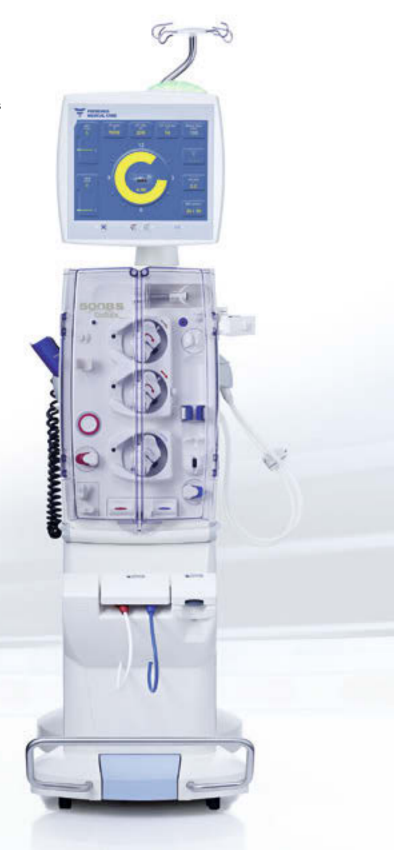
# Best handling

- Optimised ergonomics
- Compact design
- Comfortable handling due to automated workflows
- Easy, rapid and safe data management
- Well-designed user interface

# Optimal use of resources

- Optimised workflows
- Efficient and sustainable
- Unmatched service-friendliness

The outstanding practicability of the 5008S CorDiax combined with sustainability and cost-effectiveness make Cardioprotective Haemodialysis affordable for everyday use.









### Best therapies



Nephrologists are today increasingly confronted with medically challenging haemodialysis patients who often suffer from multiple comorbidities such as CVD or diabetes. They have to consider potential intradialytic side effects as well as the long-term prognosis of their patients.

Our mission is to optimise therapies to achieve the best possible patient outcomes. The goal of the 5008S CorDiax is to deliver Cardioprotective Haemodialysis with advanced safety for reduced cardiovascular complications and mortality.

#### Effective removal of middle molecular toxins

 AutoSub plus – Maximising substitution volumes in haemodiafiltration (HDF) for high convective removal of middle molecules, significantly reducing the patient's risk profile¹

#### Individual temperature control

 Adapting dialysate temperature using the unique Blood Temperature Monitor (BTM) ensures the core body temperature remains constant, leading to better haemodynamic stability during dialysis<sup>2</sup>

#### Defining and achieving the optimal dry weight

 Precise quantification of the patient's fluid status using the BCM-Body Composition Monitor as the basis of our Advanced Fluid Management minimises the impact of impaired fluid status<sup>3</sup>

#### Ensuring effective dialysis dose

- Online measurement of Kt/V with OCM® Online Clearance Monitor assures adequacy of delivered dialysis dose in accordance with standards<sup>4,5</sup>
- Non-invasive measurement of total recirculation with BTM supports the early detection of vascular access problems

#### Patient safety is our highest priority

 Sophisticated safety features integrated in the 5008S CorDiax set a new benchmark for patient safety

#### Advanced therapies for home patients

 The 5008S CorDiax with its specially tailored home version offers the full benefits of HighVolumeHDF® combined with highest safety features and easy handling for self care or home treatment

#### References

- 1. Canaud B. et al., Contrib Nephrol (2007); 158: 216-224.
- 2. Maggiore Q. et al., Am J Kidney Dis (2002); 40 (2): 280-290.
- 3. Wizemann V. et al., Nephrol Dial Transplant (2009); 24: 1574-1579.
- 4. European Best Practice Guidelines for Haemodialysis (Part 1) (2002): 17 (suppl 7): 17-31.
- 5. Tattersall J. et al., Nephrol Dial Transplant (2007); 22 (suppl 2): ii5-ii21.

#### Effective removal of middle molecular toxins

#### HighVolume**HDF**® – Perfectly put together

Haemodiafiltration is a combination of two principles – diffusion and convection. This allows the effective removal of smaller molecules as well as increased removal of larger solutes (see Figure 1). This outstanding clearance, specifically of middle weight molecules such as  $\beta_2$ -microglobulin ( $\beta_2$ -m), leads to a reduction of cardiovascular risks and to an improved survival rate for dialysis patients.  $^{1,2}$ 

Recent publications have demonstrated that a large substitution volume in post-dilution mode (> 21 L per treatment) is required to achieve positive outcomes.<sup>3</sup> However, reaching a large substitution volume for high convective transport is frequently compromised by haemoconcentration and filter clotting.

# AutoSub *plus* – Maximising substitution volume for high-efficiency HDF

AutoSub *plus* enables substitution volumes to be maximised individually for every patient, while simultaneously avoiding haemoconcentration and filter clotting. The innovative AutoSub *plus* system goes beyond conventional pressure control. AutoSub *plus* continuously analyses the conditions directly in the fibre. From these analysis results, the substitution rate is permanently adapted to the current treatment conditions without any need for user interaction.

In combination with FX CorDiax HDF dialysers, AutoSub *plus* is the first choice to achieve maximum substitution volumes in post-dilution HDF (HighVolume**HDF**®) in a highly safe manner compared to conventional methods.





#### ONLINE production of sterile substitution fluid

With the 5008S CorDiax, high volumes of sterile and non-pyrogenic substitution fluid can be prepared cost-effectively by ONLINE filtration of ready-prepared dialysis fluid across the endotoxin-retaining Diasafe®plus filters. This double-stage process has proven its superior efficiency, practicability and safety in innumerable routine treatments. It provides reliable quality and safety by preventing residual endotoxins and microorganisms from entering the substitution fluid.\*

#### SPOT on:

- Large substitution volume (> 21 L) during HighVolumeHDF® treatment significantly reduces all-cause mortality.³
- Achieving large substitution volumes with AutoSub plus in postdilution HDF.
- Sterile and non-pyrogenic substitution fluid with Diasafe®plus filters.

### Effective removal of a broad range of substances with post-dilution HDF



#### References

- 1. Cheung A. et al., J Am Soc Nephrol (2006); 17: 546-555.
- 2. Locatelli F. et al., J Am Soc Nephrol (2009); 20: 645-654.
- 3. Maduell F. et al., J Am Soc Nephrol (2013); 24: 487-497.

### Effective removal of middle molecular toxins

#### Benefits for the patient

HDF is the treatment modality which comes closest to the elimination profile of the natural kidneys. HighVolumeHDF®, together with the 5008S CorDiax and FX CorDiax HDF dialysers, improves patient outcomes and has beneficial effects on:

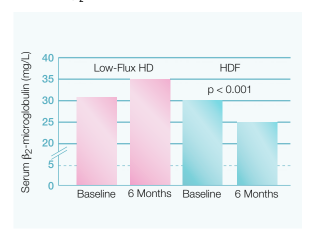
- Serum β<sub>2</sub>-m and phosphate levels<sup>2, 3, 4, 5</sup>
- Inflammatory response<sup>5</sup>
- Intradialytic haemodynamic stability<sup>6,8</sup>
- Anaemia control<sup>7</sup>

These factors contribute to better quality of life and patient survival.

#### Benefits for the therapy provider

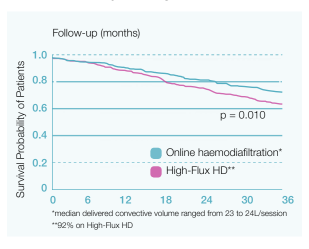
- Providing state-of-the-art therapy without additional user efforts
- High cost-effectiveness due to online production of sterile substitution fluid
- Easy application in daily routine

# Reduced β<sub>2</sub>-m levels with HDF<sup>3</sup>



 $\beta_2\text{-m}$  levels in the CONTRAST study  $^3$  (Graph adapted from original publication)

### Reduced mortality with HighVolumeHDF®8



(Graph adapted from original publication)



## Individual temperature control

# SPOT

### **BTM - Blood Temperature Monitor**

Symptomatic hypotension due to an increase of body temperature is a well-known complication affecting patients during dialysis. In view of these observations, the stabilisation of core body temperature is one of the basic requirements of HD treatment.

With the help of the unique Blood Temperature Monitor (BTM), an individual's pre-dialytic body temperature can automatically be maintained throughout dialysis treatment. In the event that a modification of the body temperature is required, the BTM can slightly change the temperature within the set limits.

#### Benefits for the patient

 Significantly improved cardiovascular stability during treatment<sup>1</sup>

#### Benefits for the therapy provider

- Fewer complications during treatment
- No user interaction required due to automatic measurement and adaptation

#### SPOT on:

- Improved patient outcomes through beneficial effects on cardiovascular risk factors.<sup>8</sup>
- HighVolumeHDF® as standard in cardioprotective therapies.
- Better haemodynamic stability during dialysis treatment thanks to unique temperature control with BTM.



BTM - Blood Temperature Monitor

#### References

- 1. Maggiore Q. et al., Am J Kidney Dis (2002); 40(2): 280-290.
- 2. Canaud B. et al., Contrib Nephrol (2007); 158: 216-224.
- 3. Penne EL. et al., Clin J Am Soc Nephrol (2010); 5: 80-86.
- 4. Davenport A., Nephrol Dial Transplant (2010); 25: 897-901.
- 5. Pedrini L. et al., Nephrol Dial Transplant (2011); 26: 2617-2624.
- 6. Locatelli F. et al., J Am Soc Nephrol (2010); 21: 1798-1807.
- 7. Bonforte G. et al., Blood Purification (2002); 20: 357-363.
- 8. Maduell F. et al., J Am Soc Nephrol (2013); 24: 487-497.

### Defining and achieving the optimal dry weight

#### **Advanced Fluid Management**

Chronic volume overload is a common condition among patients with ESRD and is directly associated with cardiovascular diseases. Thus, hydration status is an important and independent predictor of CVD-related morbidity and mortality in HD patients. However, the determination of fluid status with existing clinical methods is either imprecise or not suited to the daily routine in dialysis centres.



Figure 1: BCM-Body Composition Monitor

#### **BCM-Body Composition Monitor**

The BCM-Body Composition Monitor is the first and most proven body composition device specifically designed for use in patients with ESRD, and is therefore the corner-stone of the Advanced Fluid Management therapy programme by Fresenius Medical Care. As the only device the BCM-Body Composition Monitor precisely measures and quantifies overhydration and key nutritional parameters and, in combination with the Fluid Management Software, allows the optimal fluid status of dialysis patients to be determined and achieved.

Fluid Management with the BCM-Body Composition Monitor as an integrated component of the 5008S CorDiax therapy concept provides non-invasive, fast and cost-effective measurements at the bed-side and enables the continuous monitoring of the patient's dry weight (see Figure 2).

#### Monitoring the patient's dry weight

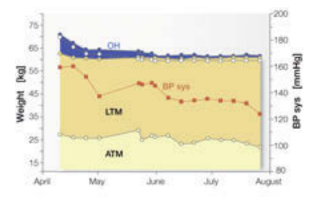


Figure 2: Patient data follow-up in Fluid Management Tool

OH = Overhydration LTM = Lean Tissue Mass ATM = Adipose Tissue Mass BP sys = systolic blood pressure





# Advanced Fluid Management – Benefits for the patient

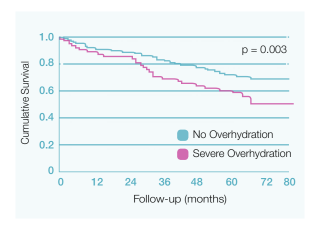
Achieving normohydration and avoiding excessive ultrafiltration through effective Fluid Management therapy is associated with better outcomes for dialysis patients. Regulating the patient's fluid status through Advanced Fluid Management with the BCM-Body Composition Monitor as its key component may lead to:

- Reduced cardiovascular mortality<sup>1</sup>
- Better control of hypertension<sup>2</sup>
- Reduction in antihypertensive medication<sup>2</sup>
- Diminished risk of hypernatraemia
- Improved patient well-being

# Benefits for the therapy provider

- Easy to use
- Practical in daily routine
- Fewer complications during treatment period

# Overhydration - a major risk factor for mortality<sup>1</sup>



Impact of fluid status on survival of HD patients<sup>1</sup> (Graph adapted from original publication)

#### References

- 1. Wizemann V. et al., Nephrol Dial Transplant (2009); 24: 1574-1579.
- 2. Machek P. et al., Nephrol Dial Transplant (2010); 25: 538-544.

## Ensuring effective dialysis dose

#### OCM® - Online Clearance Monitor

Kt/V is a well-established parameter for measuring the adequacy of dialysis treatment. The regular measurement of delivered Kt/V is required by guidelines and becomes an important parameter for documenting treatment quality.<sup>1,2</sup>

Up to now, conventional measurement techniques have been performed only once every one to three months in a process requiring laboratory values. Since there was no information available on the quality of treatment administered on a daily basis, an immediate response regarding quality issues was not possible.

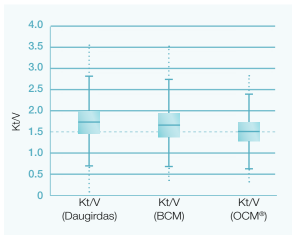
With the Online Clearance Monitor (OCM®), the dialysis dose Kt/V is measured automatically and non-invasively during each dialysis treatment.\*

OCM® measures the effective *in vivo* urea clearance (K) and calculates the accumulated cleared plasma volume (Kt). To determine Kt/V, the value for urea distribution volume (V) is required, which is precisely measured with the BCM-Body Composition Monitor. This results in a Kt/V which comes closest to the gold standard and can be monitored daily.<sup>3</sup>

In addition to the delivered dialysis dose, the OCM® also measures the patient's level of plasma sodium. This information is a useful treatment aid as it allows the sodium concentration of the dialysis fluid to be adapted to the patient's individual plasma sodium level.

Online Clearance Monitoring (OCM®) is a well-established method and a standard feature of the 5008S CorDiax.

### Kt/V<sub>BCM</sub> is closest to the gold standard<sup>3</sup>



(Graph adapted from original publication)



<sup>\*</sup> OCM® measurement is not possible in case of single needle and HF or ISO-UF treatment



#### BTM recirculation measurement

High blood flow rates correspond to a high clearance of uraemic toxins. Shunt recirculation is a common problem in dialysis when the actual blood flow is higher than the access flow provided. The resulting recirculation has insufficient vascular access, which can significantly reduce dialysis efficacy.

Assessing the quality of the access is difficult and hence not possible for daily quality assurance.

The Blood Temperature Monitor, however, is able to measure potential recirculation during treatment and helps to evaluate the quality of vascular access and to monitor its trend.

#### Benefits for the patient

- Better patient outcome due to the prescribed dialysis dose being reached¹
- Non-invasive monitoring
- Effective dialysis dose (Kt/V) ensured thanks to early detection of potential recirculation and shunt problems

#### Benefits for the therapy provider

- Immediate transparency for fulfilling treatment quality requirements (Kt/V)
- Easy monitoring of delivered dose without extra costs
- Early detection of problems during dialysis treatment
- Runs automatically, meaning, no action is required
- Continuous monitoring of access condition without user interaction

#### References

- 1. Tattersall J. et al., Nephrol Dial Transplant (2007); 22 (suppl 2): ii5-ii21.
- European Best Practice Guidelines for Haemodialysis (Part 1) (2002);
   (suppl 7): 17-31.
- 3. Ahrenholz P. et al., Blood Purif (2011); 32: 271-277.

#### SPOT on:

- OCM® in combination with BCM is a highly reliable way to accurately measure the achieved dialysis dose.
- Easy and non-invasive monitoring of prescribed Kt/V during dialysis.
- Early detection of potential recirculation ensures effective dialysis dose.

### Patient safety is our highest priority

Dialysis patients undergo dialysis treatment three times a week over a period of many years.

Therefore, safety is one of the most important aspects of dialysis. In addition to the basic safety requirements each dialysis system already provides, sophisticated safety systems have to focus on the remaining challenges posed by modern renal replacement therapy:

- External bleeding
- Paravasal bleeding
- Haemolysis
- Coagulation
- Fluid removal

The challenge is to think beyond state-of-the-art technologies and approach well-known problems with innovative solutions, striving for superior patient safety.

The intelligent safety features of the 5008S CorDiax offer highest patient safety while minimising undesirable incidences and simultaneously easing daily routines and supporting the nursing staff's responsibility as therapy providers.

#### External bleeding

Sudden dislodgement of the venous needle, partial disconnection of the Luer-Lock connections or any other untight connections can cause the patient to lose a critical amount of blood, which can even lead to death within a few minutes.

The 5008S CorDiax offers various novel solutions to minimise the risk of external blood loss:

- Venous Access Monitor (VAM) optimised monitoring of the venous path increasing the probability of early detection of venous needle dislodgement
- Special wetness detector, VenAcc, for the quick detection of blood loss, especially in patients undergoing home or nocturnal dialysis as well as restless or confused patients
- Sensors and front doors which enable a fast recognition of leakages in the extracorporeal blood system



VenAcc device with disposable single-use sensor patch





#### Paravasal bleeding

Venous needle dislodgement during dialysis may result in undetected internal blood loss, which is a serious complication during dialysis: when the venous needle perforates the vessel, blood leaks out into the surrounding tissue and causes large haematomas.

#### The 5008S CorDiax allows:

 Early detection of paravasal bleeding and prevention of large haematomas with Dynamic Pressure Monitoring – minimised risk of undetected paravasal blood loss

#### Haemolysis

A serious complication during dialysis is mechanically induced haemolysis which is primarily caused by kinking of the blood tubing. Conventional dialysis machines do often not detect kinking of the blood line between the blood pump and the venous bubble catcher, which is a potential cause of haemolysis.

The 5008S CorDiax reduces the risk of mechanical haemolysis by:

 Closing the safety gap between the blood pump and venous bubble catcher with Blood Line Kinking & Filter Clotting Detection – enabling faster detection of potential haemolysis risks

#### SPOT on:

• Facing the challenges of haemodialysis today with sophisticated safety features.

## Patient safety is our highest priority

### Coagulation

Contact with any material foreign to the body or contact with air increases the likelihood of blood coagulating within the extracorporeal blood circuit. As a consequence, anticoagulants are given to prevent clotting. The amount of heparin should be as low as possible, meaning the air and blood contact during dialysis needs to be minimised.

#### The 5008S Cordiax enables:

 Non-invasive, air-free arterial pressure monitoring (see Figure 1) without a blood-air interface to reduce the risk of coagulation during dialysis



Figure 1: Arterial pressure dome

#### Fluid removal

Removal of excess water is one of the key tasks of a dialysis machine. The removal of a precise amount of fluid is crucial for the well-being of the patient, as too much ultrafiltration could potentially result in hypotension or muscle cramps. In HighVolumeHDF® this task is even more complex as the balance between the total fluid withdrawn from the patient and the fluid volume substituted has to be adhered to exactly.

#### The 5008S CorDiax provides:

- Balancing chamber that guarantees in combination with UF pump the precise removal of the prescribed amount of fluid
- Continuous monitoring of the tightness of the complete hydraulic system by leakage sensors and integrity tests to avoid uncontrolled fluid loss





Patient safety with Fresenius Medical Care means superior security on every level thanks to the highly-innovative safety features of the 5008S CorDiax. In the development of these safety features, we have united innovative ideas and state-of-the-art technologies to achieve the best possible results.

Fresenius Medical Care provides greater safety during all forms of treatment for both patients and operators. What's more, as the world market leader in dialysis, with over 30 years of expert knowledge, we are committed to setting new benchmarks in patient safety – because conforming to standards alone is not enough.

Patient Safety by Fresenius Medical Care – Where new benchmarks are set.

#### SPOT on:

 Setting a new benchmark in patient safety with the 5008S CorDiax.

## Advanced therapies for home patients

Dialysis therapy has a huge impact on the quality of life of a patient. That is why Fresenius Medical Care is striving to develop the best possible therapies and make them accessible for all patients. The 5008S CorDiax with its specially tailored home version offers the full benefits of HighVolumeHDF® combined with our highest safety features and easy handling for self care or home treatment.

- HighVolumeHDF® with the FX CorDiax dialysers for highly efficient toxin removal with fully automatic adjustment of substitution rates (AutoSub plus), without the need for user intervention
- Venous Access Monitor (VAM) and optional wetness detector (VenAcc device) for optimal monitoring of venous access
- Special user interface adapted to the patient's needs





#### Easy and safe handling for the patient

When a dialysis patient performs the treatment by himself, different aspects gain in importance. What counts most are confidence about safety and therapy efficiency and easy usability.

Taking this into account the 5008S CorDiax meets the needs of a home dialysis patient perfectly:

- Specific patient screen for easy and fast access to the relevant treatment functions, e.g. blood flow, alarm handling or UF settings
- Dimmable screen for undisturbed nocturnal dialysis
- Rotatable monitor for good visibility of treatment parameters
- Induction-loaded remote control for simplified operation of the main functions (acoustic and visual) with 'find key function'
- Remote control including an emergency button which gives the patient the possibility to react immediately in a critical situation (e.g. blood pressure drop)
- ONLINE priming for simple preparation of the extracorporeal circuit without saline bags



Simplified screen for control of key treatment parameters



### Products customised for dialysis at home

Fresenius Medical Care provides a complete portfolio of products and services which are perfectly suited for the home environment:

• The compact single station reverse osmosis system (AquaC UNO H) is specially designed for home dialysis with the 5008S CorDiax. It supplies high quality dialysis water for all therapy types at a very low noise level. The fully automated heat disinfection feature ensures hygienic conditions in the entire fluid system which meets the requirements for ONLINE HDF at home perfectly. A specifically designed transportation unit, Porter S, enables easy movability.

#### SPOT on:

- 5008S CorDiax bringing HighVolumeHDF® home.
- The concentrate set smartbag® and bibag®
  is designed for easy handling. Thanks to the
  innovative packaging the storage space
  required and after-use waste are reduced to
  a minimum.



AquaC UNO H on Porter S with double prefilter



On-line dry bicarbonate concentrate bibag® and liquid acid concentrate smartbag®



# **Best handling**



There is already a lack of qualified staff capable of offering high-quality haemodialysis therapy options to a growing number of medically challenging patients. This has resulted in an increased requirement for dialysis machines that can be operated easily and safely.

The 5008S CorDiax ably meets the demand for easy operability. With a design focused on easy-handling and usability, it is completely adapted to the user's needs. All components of the 5008S CorDiax are aligned to simplify routine procedures in order to give nursing staff much needed time for individual patient care.

The 5008S CorDiax provides outstanding practicability thanks to:

- Optimised ergonomics
- Comfortable handling due to automated workflows
- Easy, rapid and safe data management
- Well-designed user interface

All these characteristics enable the full benefits of Cardioprotective Haemodialysis to be provided in everyday use.

# **Best handling**

#### Optimised ergonomics

The ergonomic handling of the 5008S CorDiax assures outstanding usability and high convenience for the user (see Figure 1):

- Individually adjustable, freely rotable flat-screen monitor (15" TFT) for perfect readability from every angle
- Clearly structured and well laid-out Extracorporeal Blood Module (EBM) offers extremely easy, machine-assisted set-up and dismantling of tubing systems
- Simple, one-handed and hygienic connection of bibag® (dry bicarbonate supply)

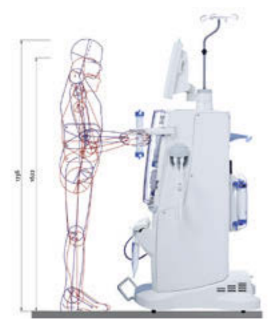


Figure 1: Ergonomic handling



#### Comfortable handling due to automated workflows

The 5008S CorDiax ensures optimised workflows for all operators at a high level, which fit into their daily routines:

- Graphical-assisted preparation screens (see Figure 2)
- Self-initiating functions at start of treatment, e.g.
   Auto T1-Test, reduce number of handling steps
- Self-evident program settings minimise operational errors
- ONLINE Priming and ONLINE Bolus make saline solutions redundant\* not only in HDF but also in HD
- Emergency button initiating four essential steps at once (blood flow reduction, ONLINE Bolus, stop UF-rate and start blood pressure measurement)
- Timer function for setting a reminder of a definable task



Figure 2: 5008S CorDiax set-up screen

<sup>\*</sup> safety advice: It is recommended that you stock sodium chloride in case it might be required



#### Easy, rapid and safe data management

Therapy documentation and data management are important processes in the daily treatment of dialysis patients. Fresenius Medical Care provides:

- Retrospective treatment data documentation available directly on the 5008S CorDiax (current and previous three treatments)
- Individualised therapy by error-free prescription of treatment-relevant data and reliable documentation:
  - with PatientCard (current and previous three treatments of individual patients)
  - via Therapy Data Management System (TDMS)
- Advanced bed side monitoring via touchscreen in combination with TDMS

#### Well-designed user interface

The central navigation system of the 5008S CorDiax follows an "intuitively correct" user-guidance philosophy for the nursing staff:

- Centralised operation and information via a spacious touchscreen display (see Figure 3)
- Simple and logical data entry
- Sophisticated, stress-free handling of alarms during treatment
- Quick access to treatment information



• Easy-to-use therapy features thanks to ergonomic handling and safe data management.



Figure 3: Touchscreen display



# Optimal use of resources



Increasing numbers of dialysis patients and restricted health care resources require novel solutions to provide the best dialysis therapy for all patients. The challenge for dialysis providers nowadays is to focus on investments that enable the most efficient use of limited resources.

Fresenius Medical Care has taken up this challenge with the introduction of the 5008S CorDiax. With its new software, the 5008S CorDiax allows you to perform advanced renal replacement therapies in a highly efficient way, involving both economical and ecological aspects.

By saving dialysis-relevant resources, the 5008S CorDiax offers a cost-effective treatment for implementation into the daily routine, while achieving a high level of sustainability. In this way, it fully takes into consideration the financial constraints faced by the health sector. Moreover, it supports nursing staff in all working processes, which results in them saving valuable time.

The 5008S CorDiax:

- Optimised workflows
- Efficient and sustainable
- Unmatched service-friendliness

Due to its fully integrated components and its eco-friendliness, the 5008S CorDiax allows the realisation of numerous synergies for an optimised use of dialysis-relevant resources.

The 5008S CorDiax – Combining sustainability and cost-effectiveness for highest efficiency.

#### Optimal use of resources

#### Optimised workflows

The innovative and highly-automated features of the 5008S CorDiax ensure highest availability and reliability for both operator and patient. In this way, the 5008S CorDiax supports nursing staff by optimising daily workflows while at the same time providing a high level of patient safety.

- Highly automated assistance for all users:
  - Diverse Auto-On/Off functions
  - System integration of water technology and IT
  - Multiple automated tests during preparation no need for nurse interaction
  - ONLINE solution preparation simplifies handling procedures
  - Five fully-automated heat and cold disinfection programs with preconnected disinfectants
- Full integration in our Therapy Data Management System (TDMS) allows for minimal handling steps for start-up and significantly reduces time needed to manage data
- Animated screens support quick learning of user procedures – less time and effort required during training period
- Interface Heat Disinfection (IHD) cleans and disinfects the interface between RO-ring and dialysis machine with hot water (in accordance with ISO 23500)\*

#### Efficient and sustainable

It is not only the advanced treatment options that make the 5008S CorDiax unique, but also its eco-friendliness: with the 5008S CorDiax, Fresenius Medical Care supports the sensible and sustainable use of resources by saving dialysate, water and energy. This in turn leads to significant cost savings.

- ONLINE plus technology for production of sterile, endotoxin-free and bicarbonate-buffered electrolyte solutions#
  - Extensive amounts of substitution fluid for HDF available
  - No more need for ready-made rinse solutions: priming, reinfusion and bolus with ONLINE fluid in all treatment modes (also in HD)\*\*
- AutoFlow automatically adjusts the dialysate flow rate to the effective blood flow rate during treatment
  - Substantial saving of water, waste water, concentrates and energy, leading to significant cost reductions (see Figure 1)
  - Automatic selection of AutoFlow factor based on treatment mode, always accomplishing an optimal ratio between economic considerations and treatment quality
- EcoFlow for minimised dialysate and energy consumption during preparation and after reinfusion while avoiding bacterial growth



requires heat-resistant RO-system such as AquaA HT or AquaC Uno H

<sup>\*\*</sup> safety advice: It is recommended that you stock sodium chloride in case it might be required

<sup>#</sup> in accordance with ISO 23500:2011 and ISO 11663:2009 ## dialysis centre with 25 machines



- Highly efficient heat exchanger for a lower carbon-footprint:
  - Utilising the energy of waste dialysate to heat the incoming water
  - Power savings of up to 40% significantly reduce the annual emission of CO<sub>2</sub>
- For a typical dialysis centre## the annual reduction of CO<sub>2</sub> emissions and the saving of energy and water are equal to the daily consumption and emissions of a town with around 7,500 inhabitants¹

# Dialysate flow savings with AutoFlow without compromising $K_{urea}$

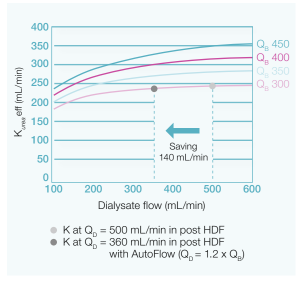


Figure 1: Internal data: Post-dilution with FX CorDiax 600 Hct = 35%; Recirculation = 5%

#### SPOT on:

- Optimised workflows thanks to innovative technologies simplify daily working processes for nursing staff.
- Efficient and sustainable use of dialysis-relevant resources thanks to ONLINEplus technology, AutoFlow, EcoFlow and heat exchanger.

## Optimal use of resources

#### Unmatched service-friendliness

Fresenius Medical Care stands for superior quality, reliability and safety, as well as outstanding usability and service. As a result, our products make a significant contribution to supporting you and easing your daily routine. In particular, our 5008S CorDiax is characterised by its unmatched service-friendliness – from simple handling to technical services:

- Interactive, real-time hydraulic flow chart for rapid error diagnosis and easy maintenance
- Superior accessibility to all hydraulic and electronic parts in and around the machine
- Simple repair using "snap-lock" technology fast and easy exchange of components

- Easy and comprehensive diagnosis of faults and detailed technical error memory with Service Software and Service Card
- High reliability due to long-lasting components, which are readily available should they need replacing
- Remote maintenance: quick diagnostic inspection via remote access to the dialysis machine
- Advanced diagnostics for pneumatics, which allow the technician to check all single pneumatic components by means of an interactive construction plan
- 24 months maintenance







# The 5008S CorDiax - Opening a world of possibilities

Almost one in two patients with ESRD dies as a result of cardiovascular disease. That is why Cardioprotective Haemodialysis is a core principle of Fresenius Medical Care, as we work and strive to solve the challenges of modern dialysis. Each step we take is focused on minimising cardiovascular risks and extending patients' lives.

Hence why the 5008S CorDiax is the fundamental element in our SPOT programme achieving the essential benefits of cardioprotective haemodialysis whilst maintaining excellent usability and assuring the optimal use of dialysis-relevant resources. The 5008S CorDiax helps you to protect your patient – day by day.

State-of-the-art technologies enable advanced cardioprotective therapies.







	5008S CorDiax
Therapy highlights	
HighVolume <b>HDF</b> ® − pre- and post-dilution	•/•
AutoSub <i>plus</i> – automatically maximising substitution volumes in a highly safe manner	•
HighVolume <b>HDF</b> ® during Single Needle treatment	0
Blood Temperature Monitor (BTM) — regulation of temperature and recirculation measurement	0
Home Haemodyalisis – Advanced therapies for home patients	0
Safety features	
Integrated Venous Access Monitor – increased probability of detection of venous needle dislodgement	•
Dynamic Pressure Monitoring – detection of paravasal bleeding ("infiltration")	•
VenAcc external device for detection of venous needle disconnection	0
Basic features	
Dialysis fluid ultrafilter system – sterile and non-pyrogenic fluid for ONLINE use	•
ONLINE Priming, bolus and reinfusion in HD / HDF / SN — no saline required in all treatment modes*	●/●/●
OCM® Kt/V Measurement with transfer of V from BCM-Body Composition Monitor in HD / HDF	•/•
Single-needle double-pump	0
PatientCard – prescription and documentation of treatment parameters	•
Interface heat disinfection – fulfilling all requirements of ISO 23500	•
Advanced service tools for fast diagnostic and maintenance with interactive hydraulic and pneumatic flow charts and remote access	•
Compliance to latest requirements of IEC 60601	•
Timer function for setting a reminder of a definable task	•
Eco-friendly features	
Heat exchanger with high efficiency	•
AutoFlow – automatic adaptation of dialysate flow for optimal balance of dialysate consumption and treatment efficiency	•
EcoFlow – water and energy saving during standby conditions.	•
(For more details please refer to the Technical Data)	$\bullet$ = standard, $\circ$ = optiona

<sup>\*</sup> safety advice: It is recommended that you stock sodium chloride in case it might be required







# Best therapies

Advanced therapy options such as HighVolume**HDF**® enable Cardioprotective Haemodialysis – for best possible patient outcomes



# Best handling

Sophisticated design guarantees outstanding usability and convenient handling for all users



# Optimal use of resources

Efficient and sustainable use of dialysisrelevant resources result in excellent costeffectiveness

# Technical Data 5008S CorDiax



General data	
Dimensions 5008S CorDiax Weight	1,680 x 350 x 780 mm (H x W x D) at dialysis chair/bed level (width at base: 520 mm, depth with canister holder: 900 mm) approx. $114\text{kg}$
Water supply Water inlet pressure Water inlet temperature Max. drain height Flush (optional)	1.5 to 6.0 bar 5 to 30 °C; for "integrated hot rinse" 85 to 95 °C 1 m Rinsing of the water supply area
Concentrate supply Supply pressure Central supply	0 to 100 mbar; 1 m max. suction height with Central Delivery System (CDS): 0.05 to 2.0 bar 2 central acid concentrates (optional)
Electrical data Power supply Current consumption	100 to 240 V AC $\pm$ 10%, 50 to 60 Hz Approx. 6A (at 230 V) at a water inlet temperature of 17 °C, dialysate temperature 37 °C, Dialysate flow: 500 mL/min
External connections	Alarm output: potential free alarm outlet (alternating contact max. 24 V/24 W). LAN (RJ 45) port for data exchange with Therapy Data Management System (optional)
Extracorporeal circuit	
Arterial pressure monitoring Display range Accuracy Resolution	-300 mmHg to +300 mmHg ±7 mmHg 5 mmHg
Alarm reaction	dynamic, static, immediate
Venous pressure monitoring Display range Accuracy Resolution	-100 mmHg to +500 mmHg ±7 mmHg 5 mmHg
Arterial blood pump Blood flow range Accuracy Resolution	30 to 600 mL/min ±10 % 10 mL/min
Single needle system (optional)	With 2 blood pumps, internal pressure/pressure control with variable stroke volume (max. 60 mL/min)
Air bubble detector	Ultrasound transmission measurement on blood line, additional capacitive level and infrared optical monitoring
Heparin pump	Delivery range: 0.5 to 10 mL/h Bolus function: 1.0 to 20.0 mL Syringe size: 20 mL, 30 mL
Dialysis fluid circuit	
<b>Dialysis fluid flow range</b> Selectable AutoFlow (selectable)	0 to 1000 mL/min (steps of 100 mL/min) Automatic adaptation of the dialysate flow to the effective blood flow

Stand-by flow during preparation and after reinfusion

EcoFlow

Dialysis fluid temperature  $\,$  34 to 39  $^{\circ}\text{C}$ 

Range Accuracy Resolution	12.8 to 15.7 mS/cm ±0.1 mS/cm	
Dialysis fluid acid component		
Mixing ratio Adjustment range	Adjustable, e.g. $1+44$ , $1+34$ 125 to $151\text{mmol/L}$ , depending on the concentrate used $\pm$ $10\%$ of the base value	
Dialysis fluid bicarbonate component		
Default mixing ratio Adjustment range	1+27.6 (others possible) 20.0 to 40.0 mmol/L (depending on the concentrate used; steps of 0.5 mmol/L)	
OCM® Accurate Clearance K	Online Clearance Monitoring $\pm6\%$	
Bicarbonate dry concentrate	bi <i>b</i> ag®	
ONLINE plus Dialysis fluid filter system Online Haemo(dia) filtration Substitution rate Accuracy	DIASAFE®plus 25 to 600 mL/min ± 10 %	
<b>Balancing accuracy</b> Pressure holding tests	$\pm0.1\%$ related to the total dialysate volume Event controlled	
Ultrafiltration		
UF rate Pump volume accuracy Parameters displayed	0 to 4000 mL/h (in steps of 10 mL) $\pm1\%$ UF goal, UF time, UF rate, UF volume	
<b>Blood leak detector</b> Sensitivity	$\leq 0.5\text{mL}$ blood/min (Hct = 25 %) flow rate 100 mL/min to 1000 mL/min	
BTM (optional)		
Temperature measurement Body temperature control Recirculation measurement	Accuracy $\pm 0.2^{\circ}\text{C}$ Allowed change rate $\pm  0.5^{\circ}\text{C/h}$ Accuracy $\pm  2\%$	
BPM (optional) Display range Accuracy	Systole: 30 mmHg to 280 mmHg Diastole: 10 mmHg to 240 mmHg MAP: 20 mmHg to 255 mmHg Pulse: 20 to 245 1/min ± 3 mmHg	
Resolution	1 mmHg	
Disinfection and cleaning programmes*		
Rinse Tomporature/flow	27 °C (600 to 700 ml /min (adjustable)	
Temperature/flow  Hot rinse (recirculation)	37 °C/600 to 700 mL/min (adjustable)	
Temperature/flow Flow for cool down rinse	85 °C/max. 600 mL/min 600 to 700 mL/min (adjustable)	
Cleaning Sporotal® 100 (recirculation) Temperature/flow 37 °C/600 to 700 mL/min (adjustable)		
Heat disinfection Diasteril®/Citrosteril® (recirculation) Temperature/flow 85 °C/600 to 700 mL/min (adjustable)		
<b>Cold disinfection Puristeril®</b> Temperature/flow	340/plus (recirculation) 37°C/600 to 700 mL/min (adjustable)	

**Dialysis fluid conductivity** 

<sup>\*</sup> Various programme combinations selectable. Technical changes reserved.

