Media Supply
Process support with media supply
Customised for your individual needs
We provide advising, planning and water technology products and services for dialysis – all tailored to meet your specific needs. Your benefits: long-term cost and time savings, easy handling, and our proven system reliability.
The services and products described in this brochure may not be available in all countries.
Unnoticeable everyday reliability

The reliable supply of media to treatment stations is a critical part of the dialysis process. The Media product line from Fresenius Medical Care offers different solutions for supplying all relevant dialysis media, such as dialysis water, concentrate and electricity.

Patient safety is an extremely high priority for us. To reduce the risk of technical problems, we securely separate all of the electrical and hydraulic units in our products. We also prevent backward system contamination through the use of free-fall drainage segments. Surfaces must be cleaned and disinfected on a daily basis, which makes them highly susceptible to abrasion and wear. With their durable, corrosion-resistant materials, our Media products have a long service life even under these rigorous conditions. And if any part of the system is ever damaged, the modular design means that it can be replaced quickly and easily.

Patients should also feel comfortable in the treatment environment. That’s why our product concept focuses not only on hygiene and functionality, but also on an attractive, customisable design for the supply unit. This means that the colors of the dialysis stations can be matched with the existing color schemes in the treatment rooms. And that’s how Fresenius Medical Care provides an entirely new kind of support for the dialysis process.
Doctor

“I want to make sure that my patients’ treatment is uneventful.”

Technician

“I have to ensure high availability of technical equipment.”
**Nurse**

“I only want limited interaction with the technical equipment.”

**Administration**

“I need a solution that results in cost-efficient processes and a good price-performance ratio.”
Benefits for doctors
MediaR

**Safety and quality**
- The choice of materials and durable construction protect the hydraulic components against accidental damage, fluid spillages, and degradation due to disinfectants
- Free-fall drain prevents microbiological back- and cross-contamination
- The use of high-grade components ensures a consistently high level of fluid quality

MediaC

**Safety and quality**
- Reduced risk of failure through physical separation of electrical and hydraulic circuits
- Free-fall drain prevents microbiological back- and cross-contamination

MediaP

**Safety and quality**
- Reduced risk of failure through physical separation of electrical and hydraulic circuits
- Free-fall drain prevents microbial back- and cross-contamination
Benefits for nurses
MediaR

Handling

- Surface material is selected to allow easy cleaning and disinfection
- Covered drain reduces hygienic risks, noise and unwanted odors
- The “Hook” option can be used as a hose guide for all supply lines to keep lines off the floor

MediaC

Handling

- Surface material is selected to allow easy cleaning and disinfection
- Covered drain reduces hygienic risks, noise and unwanted odors
- The “Hook” option can be used as a hose guide for all supply lines to keep lines off the floor
- Wide range of available hydraulic and electrical services

MediaP

Handling

- Surface material is selected to allow easy cleaning and disinfection
- Covered drain reduces hygienic risks, noise and unwanted odors
- The “Hook” option can be used as a hose guide for all supply lines to keep lines off the floor
- Wide range of available hydraulic and electrical services
Benefits for administration
MediaR

Reliability
- Durable, corrosion-resistant materials and engineered components ensure a long service life

Cost effectiveness
- Simplistic design provides a minimalistic dialysis fluid interface at an economical price

MediaC

Reliability
- Durable, corrosion-resistant materials and engineered components ensure a long service life

Cost effectiveness
- Wide range of configuration options allows for flexible investment plans

MediaP

Reliability
- Durable, corrosion-resistant materials and engineered components ensure a long service life

Cost effectiveness
- Wide range of configuration options allows for flexible investment plans
Benefits for technicians
MediaR

Convenience
- Simple installation provides an easy option for temporary or permanent expansion
- Easy-to-remove face place enables effective maintenance
- Quick and easy access to all interfaces

MediaC

Convenience
- Quick and easy access to all interfaces
- Simple installation provides an easy option for temporary or permanent expansion

MediaP

Convenience
- Quick and easy access to all interface
- Simple installation provides an easy option for temporary or permanent expansion
MediaR key facts

**Concentrate connectors**
- Up to three concentrate connections available

**Installation**
- Simple rail system saves both time and space

**Hygiene**
- Free-fall drain with odor trap

**Connect 1 HD machine**
- One connection for dialysis water and drain

Media Supply | P 16–17
MediaC key facts

**Compact design**
- Takes up less space

**Connect 2 HD-machines**
- Two connections for dialysis water and drain

**Concentrate connectors**
- Two sets of three available concentrate connectors

**Interface**
- Power supply
- Call system
- Data interface
- Potential equalisation

**“Hook” option**
- Provides a hose guide for all supply lines
**Media Supply | P 18–19**

**MediaP key facts**

**Concentrate connectors**
- Two sets of three available concentrate connectors

**Medical gases**
- Connections for up to four different medical gases

**Interface**
- Power supply
- Call system
- Data interface
- Potential equalisation

**Cover plates**
- All cover plates are available in different colors to blend in with any interior design scheme

**Connect 2 HD-machines**
- Two connections for dialysis water and drain