## Your personnalised dialysis protocol

Care sets and complementary devices





# Hemodia, leader in the french dialysis set market

## Hemodia dialysis kits

The development and manufacture of customised hemodialysis lines for the extracorporeal circuit began at the creation of Hemodia in 1985.

From 1986, our Toulouse-based company diversified to offer dialysis care sets.

Our quality and complete range covers all your needs in this field.

Now the French market leader in this sector, Hemodia offers a tailor-made service to meet all protocols.



## Integrated production to cover all steps

Our production lines and sterilization unit are based in our sites in Toulouse. This proximity of services and operations provides great flexibility in the manufacture of your products, as well as great reactivity to your specific requests. This organisation strengthens the expertise of the various parties involved and gives Hemodia in-house know-

how in the manufacture of care sets. Also, we offer complete packaging solutions (flexible or rigid blisters, double packaging, etc.) for ergonomic and functional set configurations.

We master the design and manufacture of care sets from A to Z



## A complete range for caregiver and patient comfort

#### **Pre-filled syringes:**

- Safe and time-saving
- Sterile inside and out : compatible with sterile drape

#### Idelio dressing:

- Sterile dressing for dialysis catheters by Hemodia, suitable for all types of catheters
- Hygiene, safety and comfort of use: quick and easy to use
- Optimal asepsis and easy monitoring of emergence sites

#### Drape:

Many models for maximum adaptability to protocols :

- Various sizes
- Folded, with or without adhesives
- Aperture, pre-cut, with transparent parts...
- Different absorption qualities

#### Dialysis tubing and accessories:

- Unipuncture «Y» connectors
- Dialysis fittings
- Pressure isolators
- Extensions



## A variety of choices for care set compositions



Hemodialysis fistula set



Flexible blisters and sterile drape



Hemodialysis catheter set



Extender



Unipuncture «Y» fittings



Dialysis peritoneal set

## **Advantages and strenghts of Hemodia**



### Limited infections

The components are:

- sterilised with ethylene oxide, in blister packs for the care sets
- gamma sterilised for tubing and accessories
- > Safety for the patient and the carer



### Facilitated practices

The components are:

- packaged in the order of the treatment protocol
- packaged differently to disinguish between the different treatment times
- assembled with pre-filled syringes
- > Time saving



## Optimised packaging

The components are:

- an offer adapted to your needs : no unnecessary components
- space saving with several packaging solutions : flexible blister, rigid enveloping drape, double packaging...
- > Saving and optimization

#### **About Hemodia**

Founded in 1985, Hemodia has developed expertise in medical devices. Based on core business, medical tubing and polymer components, Hemodia has rapidly become a major player on the custom-made care kits market.

From dialysis to anesthesia sets, Hemodia adjusts its offer to every request and speciality: oncology, infusion, hygiene...

Thanks to the concept of internalisation of conception, production, sterilisation, storage and distribution – Hemodia anticipates to the customers' needs and answers to all requirements concerning deliveries once orders have been placed. With production in France and Tunisia it ensures total control on supplies and equipment.

Thanks to quality management systems, Hemodia stands by your side by reducing the risk of infections, improving compliance and best practice, avoiding wastage and creating value.

The high level of requirements guarantees both professionals and patients the best quality products.

Trusting in Hemodia is choosing knowledge and recognised expertise.



For more information, please contact:

#### **Customer service**

+33 (0)5 61 00 71 81 hemodia@hemodia.com



#### Hemodia SAS

85 rue du Chêne vert 31670 Labèae - France Your local representative



