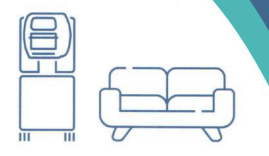






We focus on you!



Your partner for home treatments



www.duraent.com

Home Dialysis

Home Dialysis covers all therapies performed at home in case of chronic kidney disease. Compared to the conventional hospital care, it offers more flexibility and freedom to the patient. At home, treatment is performed according the patient's life style and when it is the most convenient for him.



DIMI is the device with the widest range of treatments performing peritoneal dialysis, hemodialysis, hemodiafiltration as well as ultrafiltration. This allows to follow the patient's situation overtime and reduces the needs for training and reorganization.

Using bags of dialysate, DIMI doesn't require plumbing and is therefore immediately ready for use and to go along with the patient wherever he feels comfortable to realize his treatment. DIMI is designed for all types of access such as a peritoneal or veno-venous catheter, graft, peripheral veins or fistula. Moreover, it can be done in double or single needle mode.

The system is compact, easy to install and straightforward to operate. With its wheels and small dimensions it is easy to move while the pre-assembled sets and clear messages help reducing operators workload.

DIMI covers patients and medical staff needs by offering unlimited solutions for dialysis thanks to the pre-programmed treatments and a weekly planning.

With DIMI

Be on the move

- Easy to move and re-pack
- Great comfort of use
- Minimal invasion
- Heater integrated
- Graphic interface
- Silent system



The minimal size and weight of the DIMI disposable packs, containing cassette and lines, hemodiafilter and accessories, facilitate transport, storage at home and discarding.

As Infomed, we are at the forefront of innovation with a large number of patents covering e.g., the DIMI cassette or the possibility to perform peritoneal dialysis and hemodialysis with the same device.

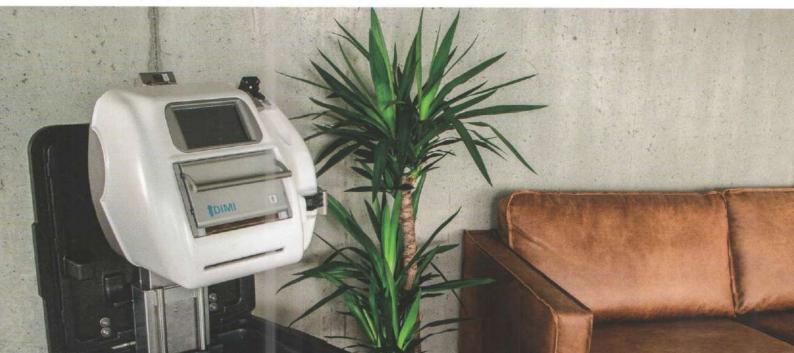
DIMI or when

Dialysis Innovation Meet Intelligence Technology



IdemBox 🚎 🖁

Idembox, the Cloud by Infomed. Be informed in real time on therapies, devices, news, documentation with all necessary indicators. Save time for the benefit of your own partner.



TECHNICAL SPECIFICATIONS

DIMENSIONS

| Height | 58 cm | |
|---------------|--------|---|
| Height in use | 128 cm | |
| Width | 60 cm | - |
| Depth | 63 cm | |

WEIGHTS

| Device | 19 Kg | |
|---------|-------|--|
| Trolley | 30 Kg | |
| Total | 49 Kg | |

FLOW RATES

| Blood (Qb) | 0 to 400 ml/min |
|--------------------------|-----------------|
| Substitutitution Qs) | 0 to 12000 ml/h |
| Dialysate (Qd) | 0 to 12000 ml/h |
| Ultrafiltrafiltrat (Quf) | 0 to 12000 ml/h |
| Total weight loss | 0 to13 ml/kg/h |

PRESSURE IN OPERATION

| Peritoneal (PP) | - 250 to +250 mmHg |
|-----------------|--------------------|
| Arterial (PA) | -250 to -10 mmHg |
| Venous (PV) | 0 to 250 mmHg |
| Transfilter | 0 to 600 mmHg |
| ТМР | 50 to 400 mmHg |

FLUID CONTROL

| Principle | Gravimetric |
|---------------|---------------|
| Load capacity | Max 40 Liters |

Imported and Marketed by



Duraent Lifesciences LLP

32/2, Soundararajan Street, T.Nagar, Chennai - 600 017, India Tel: +91 44 42323244 Website: www.duraent.com

SYRINGE PUMP

| Syringe size | 0 to 60 ml | |
|--------------|--------------|--|
| Bolus | 0 to 50 ml | |
| Continuous | 0 to 15 ml/h | |

Syringe pump is also available during rinsing

ALARM

Sound and visual alarm On screen alarm guidance

DETECTION

| Bubble and foam | From 20 µl |
|---------------------|------------------------------------|
| Blood leak detector | From 1.75 ml of blood per liter of |
| | waste |

HEATER

| Plate type with disposable bag | |
|--------------------------------|--|
| Adjustable from 35 to 38°C | |

OTHER FEATURES

| Pumps | Membrane |
|--------------------|---------------|
| Backup battery | 20 min |
| Touchscreen | 7" |
| Graphic assisted h | andling |
| Secured cloud for | data analysis |
| Data transmission | by Wifi |