The NxStage® System One™
Dedicated to home haemodialysis
Making dialysis accessible

Express system: pre-mixed dialysate bags give the patient freedom to travel. If it is used at home, the dialysate is always ready to go.

- The simple interface is easy to understand and use.
- Designed to easily address the practical challenges of home haemodialysis.
The simple interface is easy to understand and use. Designed to easily address the practical challenges of home haemodialysis.
The PureFlow SL dialysate preparation system:
fluid purification and mixing in one convenient batch.

- Generally, no special plumbing modifications* are required, depending on the individual home situation.¹

- The integrated water treatment, dialysate mixing and heating prepare ultrapure water and ultrapure dialysate from tap water.²

* Electrical and plumbing requirements subject to local and state regulations.
Fitting patients’ lifestyles

- Portability* gives patients freedom to dialyse throughout their homes or whilst they travel.¹
- Easy-to-use drop-in cartridge.
- Quick wipe down of the machine after treatment.

*Portability subject to local and international standards.
References

1. See the user guide for the environmental requirements for treatment.
2. See the user guide for source water purity requirements.

There are risks associated with haemodialysis treatments in any environment and certain risks are unique to the home. Treatments at home are done without the presence of medical personnel. Patients and their caregivers must be trained on what to do and how to get medical or technical help if needed.

All treatments must be administered under a physician’s prescription and must be observed by a trained and qualified person considered by the prescribing physician to be competent in the use of this device.

© 2017 NxStage Medical, Inc. NxStage is a registered trademark of NxStage Medical, Inc. PureFlow and System One are trademarks of NxStage Medical, Inc. This brochure should not be distributed in the United States or Canada. APM964 Rev. A1