An installation process as skillfully engineered as the AquaB+us itself.

To learn more about the AquaB+us RO systems, please contact your local Fresenius Renal Technologies Sales Representative or call customer service.

800-323-5188
fmcna.com/AquaB+us

Indications For Use:
The AquaB+us Water Purification Systems are reverse osmosis units intended for use with hemodialysis systems to remove organic and inorganic substances and microbial contaminants from the water used for treating hemodialysis patients or other related therapies. These devices are intended to be a component in a complete water purification system and are not complete water treatment systems. Each reverse osmosis unit must be preceded by pre-treatment devices and may need to be followed by post-treatment devices as well, to meet current AAMI/ANSI/ISO and Federal (US) standards.

© 2020 Fresenius Medical Care. All Rights Reserved. Fresenius Medical Care, the triangle logo, and Vivonic are trademarks of Fresenius Medical Care Holdings, Inc. or its affiliated companies. All other trademarks are the property of their respective owners. P/N 53488-01 Rev A (1/2020)
Buy one of the leading dialysis water systems with confidence. We simplify the installation process with a special suite of support services. When you buy one of our reverse osmosis (RO) systems, you’ll get professional management from a dedicated, expert team that stays with you every step of the way.

**Benefits Include:**
- Priority service from an experienced installation team led by a dedicated engineer to guide you throughout the whole process
- Access to expert training either on-site or at our well-equipped training center
- Regular updates on specialized RO topics by industry professionals
- Access to promotions through your local sales team
- Updates on available upgrades as new products roll out

Our full-service approach

Your dedicated installation engineer will manage your system implementation every step of the way.

**Phase 1: Design**
1. Work with your installation engineer (IE) to custom design your system
2. Discuss project needs to inform estimate
3. IE responsible for site survey and gathering water samples
4. Review and approve system design

**Phase 2: Coordinate**
1. Work with your IE to plan installation
2. Plan plumbing, electrical, and building requirements
3. Coordinate removal of existing system and set up temporary system, if applicable

**Phase 3: Install**
1. Installation team arrives with water system and reviews installation plan with you daily
2. Installation lead performs all manufacture checks and walks you through all details for a smooth handover
3. Collected water samples are sent for analysis
4. IE performs quality analysis of complete system installation
5. IE schedules training session and plans for follow-up in 2-4 weeks to answer any questions