

Basic Water Treatment for Hemodialysis

Fundamentals of Water

- Sources
- Maximum allowable contaminant levels
- (AAMI Standards)
- Water Analysis

Basic Pre-Treatment of Hemodialysis Water Systems

- **Placement of Pretreatment equipment (order of placement)**
- **Blending Valves**
What do they do?
When are they necessary?
- **Booster Pumps**
What do they do?
How are they initiated?
- **Sediment filters,**
(Multi-Cartridge Housings, Hurricane Filters, Multi-Media Depth Filters)
- **Carbon Filters,**
What is Empty Bed Contact Time?
How many and how much is required?
How to properly size Carbon Filters?
How Carbon Works
How to know when Re-bedding is necessary
- **Softeners / Brine Tanks**
When are softeners needed?
How big do they need to be?
How to properly size softeners
Principals of Ion Exchange
Regenerating Softener Resin
How to know when re-bedding is necessary
- **Reverse Osmosis Pre-Filtration**

Reverse Osmosis for Hemodialysis Water Systems

- Basics of Osmosis and Reverse Osmosis
- Detailed look at Reverse Osmosis Membrane

Reverse Osmosis for Hemodialysis Water Systems (con't)

- What features should the Reverse Osmosis Machine have?
- Start-up and shut-down
- Monitoring the RO and all of its functions
- Direct Feed and Tank Feed Systems

Basic Post Treatment Equipment

- **Reservoirs**
How big does the reservoir need to be?
Reservoir requirements
Monitoring the reservoir
Disinfecting the reservoir
- **Repressurization Pumps**
What do they do?
How are they initiated?
How are they protected?
- **Final Filtration for Hemodialysis Water Systems**
Ultra Filters
Hollow Fiber Absolute Filters
Ultra Violet Irradiation Units

Water Testing & Monitoring

- What tests to perform?
- When tests are performed?
- What to record and why?
- Daily Log Sheets

Disinfecting and Cleaning

- What should be used to disinfect?
- How often should the system be disinfected?