

Water Treatment Training for Hemodialysis on Multi-media CD-ROMS

RPC/Rabrenco Scientific is pleased to introduce the **third** in a series of new and unique, interactive hemodialysis water treatment training CD-ROMS. The complete course is contained on four CD-ROMS. Each of the four volumes offers a total learning experience using the latest high technology multi-media presentation techniques. Systematic and logical progression through each topic and each CD volume, along with encyclopedic detail, guarantees a short learning curve and a comprehensive understanding of all aspects of water treatment for hemodialysis.

- ◆ **Colorful video and graphic animations.**
- ◆ **High quality audio output with options.**
- ◆ **Keyword/outline links. Find information easily.**



- ◆ **Interactive exercises. H₂O system simulations.**
- ◆ **Topic/word search and printable text files.**
- ◆ **Final examination with completion certificate.**

CD-Rom-Volume III. "RO Maintenance" is available now. Topics in Volume III include:

- | | | |
|----------------------------------|-------------------------------------|-------------------------------------|
| • RO Monitoring: | • RO Cleaning: | • RO Troubleshooting: |
| • Graphing/Trending | • Soap, Acidic & Alkaline Solutions | • Individual Ion Rejection |
| • Salt Rejection | • pH, Surfactants/Detergents | • Isolating Percent Reject. Decline |
| • RO System Pressure Drop | • Biofilm, Oils & Grease, Debris | • Profiling an RO Array |
| • Normalized Pressure Drop | • Cleaning Procedures & Rinse Up | • Isolating Changes in NPD & NPF |
| • Normalized Permeate Flow Rate | • Post-Cleaning Procedures | • Membrane Element Autopsy |
| • QA Guidelines - Dialysis Water | • Cleaning System Design | • Instrument Calibration |

CD-Roms: Volume I - "Pretreatment" - Volume II - "Reverse Osmosis" - Volume IV - "Post-Treatment" are also available.

**For Orders, Technical Support, or Product Catalog:
Call: 1-800-647-3873, or Fax: 1-520-888-5557**

P/N H2OCDVIII-A
Volume III - RO Maintenance
CD-Rom

System Minimum Requirements
486/66 Mhz, 8 MB Ram, 256 Color Monitor,
Sound Card, MS-compatible Mouse,
CD-Rom Drive, Windows 3.1 or Better