

## E-Z Chek® Ozone (in water) Test Strips

E-Z Chek® Ozone (in water) Test Strips are designed to detect the level of ozone in water commonly used in hemodialysis. Save time and money by testing for potency and residual ozone with one test strip. Eliminate expensive and time-consuming instrument tests. For residual testing, E-Z Chek® Ozone (in water) Test Strips provide easy, one step testing with part per million (ppm) values of 0.0, 0.05, 0.1, 0.3, and greater than 0.5. Two step potency testing can be used for measuring ppm values of 0.6 or greater. This accurate, 30-second test simplifies ozone in water testing. Use RPC's Ozone (in water) Test Strips to be confident that ozone levels meet the requirements of your disinfection procedures.

## **Features & Benefits:**

- Simplify testing procedures
- 5 color blocks for easy, accurate testing
- Fast 30 second "dip and read" test.
- Save money & reduce inventory with residual
  & potency tests in one strip
- FDA 510(k) cleared & NIST traceable
- Backed by RPC's Certi-Chek™ program



## Ordering Information and Technical Support:

(800) 647-3873

orders@rpc-rabrenco.com



| Part Number | Description                            | Packaging     |
|-------------|--|---------------|
| K100-0111   | E-Z Chek® Ozone (in water) test strips | 50 per bottle |