



◆ **E-Z Chek® 6.8 – 7.8 pH High Definition Test Strips** ◆
 ◆ **Ultra-Low Total Chlorine Test Strips** ◆

Until now, easy-to-read pH test strips – that cover the AAMI (RD52) dialysate pH range of 6.9-7.6 – did not exist. RPC’s unique *E-Z Chek® 6.8-7.8 pH Test Strips* are an accurate, easy, and cost-effective means for validating the pH of water and dialysate solutions. Each test strip has two color blocks designed for maximum color differentiation and clarity between the six 0.2 pH increments shown on the bottle color scale. On the color scale, a red line square surrounds the 6.8 and 7.8 pH values to indicate “no go” values outside the AAMI recommended range for dialysate. RPC’s E-Z Chek® 6.8-7.8 Test Strips are packaged 100 strips in a convenient, round, flip-top plastic bottle rather than an awkward-to-use plastic flat pack. This 5 second “dip and read” test strip offers one-step testing for pH values of 6.8, 7.0, 7.2, 7.4, 7.6, and 7.8. *All test strips from RPC are covered by RPC’s unique Certi-Chek™ Field Verification Program.* Use RPC’s E-Z Chek® 6.8-7.8 pH test strips to be safe and confident that your water and dialysate are at the correct pH level.

E-Z Chek® 6.8-7.8 pH Strips

- ◆ **Fast 5 sec. “dip and read” test for pH in water and dialysate.**
- ◆ **Six color values designed for easy, accurate testing of 6.8-7.8 pH levels.**
- ◆ **Verify compliance with AAMI recommendation for dialysate pH.**

SAVE!



IMPROVE!

Ultra-Low Total Chlorine Strips

- ◆ **Fast 40 sec. “dip and read” test for total chlorine in water.**
- ◆ **Seven color blocks between 0 and 0.2 for easy/accurate testing.**
- ◆ **TMK reagent not interfered with by manganese (as is DPD).**

RPC’s *Ultra-Low Total Chlorine Test Strips* were designed and developed specifically for testing very low levels of chlorine and chloramines (TC) in water. Each test strip is individually foil wrapped and has a patented flow-through aperture. These features assure strip stability and maximum sensitivity. Seven color blocks with yellow-to-blue color shades make it easy to differentiate between values. RPC’s Ultra-Low Total Chlorine Test Strips provide easy testing for ppm values of 0.0, 0.01, 0.02, 0.05, 0.1, 0.15, and 0.2. Use of a TMK-based reagent eliminates manganese interference that has caused problems for DPD tests. Use RPC’s Ultra-Low Total Chlorine test strips to be confident that chlorine levels in your water do not exceed maximum levels called out in your procedures.

**For Orders, Technical Support, or Product Catalog
 Call: 800-647-3873, or Fax: 877-352-5557**

Savings, solutions, satisfaction SM ... all from RPC, the leader in dialysis test strip applications.

Part Number	Description	Packaging
K100-0117	E-Z Chek® 6.8 – 7.8 pH Test Strips, 0.2 increments	100 per bottle
K100-0118	Ultra-Low Total Chlorine Test Strips, 0 – 0.2 ppm	100 per pack

Product Quality at Discount Pricing SM

© 2007 by RPC