



For Free Technical Support & Information
 Visit RPC's Web-site:
www.rpc-rabrenco.com

E-Z Chek® 6.8–8.5 pH Dialysate & Concentrate Test Strips

RPC's unique E-Z Chek® 6.8 - 8.5 pH Test Strips are an accurate, easy, and cost-effective means for validating the pH of dialysate against the AAMI (RD52) specified range of 6.9 to 7.6. Each test strip provides two color pads designed to maximize color differentiation, clarity and accuracy. Easily identify "no go" values outside the AAMI recommended range for dialysate by a red square surrounding the pH values. The color scale also includes two bicarbonate concentrate color blocks at 8.0 and 8.5 pH. For optimal accuracy, two versions are available. One version is for use with bicarb/acetate dialysate (K100-0117) and the other is for use with bicarb/citrate dialysate (K100-0117CT).

Features & Benefits:

- Fast "dip and read" tests with results in seconds!
- Color values designed for easy, accurate testing of 6.8-7.8 pH levels
- Verify compliance with AAMI recommendation for dialysis pH
- 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
K100-0117	E-Z Chek® 6.8 – 8.5 pH Test Strips (bicarb/acetate dialysate)	100 per bottle
K100-0117CT	E-Z Chek® 6.8 – 8.5 pH Test Strips (bicarb/citrate dialysate)	100 per bottle