



E-Z Chek® Dialysis Water pH Test Strips

Routine and accurate pH monitoring of water used for dialysis increases patient safety, is necessary for regulatory compliance, and helps assure proper functioning of dialysis water treatment systems. A water pH value that is too high or too low can present both patient safety issues and water system inefficiencies. To help make sure of precise and accurate measurement values across the entire pH range both the RPC K100-0104 and K100-0104.5 test strips have multiple color pads on each test strip. In addition, when reacted, the color pad colors remain true and will not “bleed” off the pads.

SAVE!

- ◆ Quick and easy “dip and read” test. Results in seconds.
- ◆ Know your exact pH levels with tight 0.5 and 1 increments
- ◆ Convenient flip top lid minimizes spills and contamination of strips



IMPROVE!

- ◆ Much more accurate than competing pH test strips.
- ◆ FDA 510K clearance for testing the pH levels of water for dialysis.
- ◆ Multi-pad indicator makes RPC’s strips easy to read.

RPC’s E-Z Chek® pH test strips 0-14 range & 4.5-10 range are supplied in a ready to use form. A Certi-Chek™ certificate of conformance for QC validation is available for each test strip type, by lot number. When using RPC test strips all test strip instructions for use, including storage and handling requirements, must be followed. RPC test strips give you multiple options for measuring and monitoring critical dialysis fluids. RPC test strips help maximize quality in your dialysis program and minimize risk when testing dialysis fluids.

For Orders, Technical Support, or Product Catalog

Call: 800-647-3873, or Fax: 877-352-5557

Part Number	Description	Packaging
K100-0104	E-Z Chek® pH Test Strips 0-14 range (1.0 gradations)	100 per container
K100-0104.5	E-Z Chek® pH Test Strips 4.5-10 range (0.5 gradations)	100 per container

Product Quality at Discount Pricing SM

© 2015 by RPC