

E-Z Chek® Blood Leak Test Strips

Dialysis machine blood leak alarms may be triggered by an actual dialyzer blood leak, or by air in the dialysate flow, a dirty light source or cell, or by a malfunctioning detector system. The E-Z Chek® Blood Leak Test Strips allow your facilities to fulfill requirements by having a methodology available to rapidly confirm dialyzer blood leaks. RPC test strips assist you in differentiating between an actual leak and a false machine alarm. The increased sensitivity of our test strips provides an extra safety margin protecting your patients against the risks of blood loss. Typical chemical components of the dialysis solutions do not interfere with E-Z Chek® Blood Leak Test Strips, so you can be assured of the accuracy of the results. RPC test strips have FDA marketing clearance for this application, assuring that you remain in compliance and your patient care is the very best possible.

- FDA 510(k) cleared for blood leak testing in dialysis
- Labeled specifically for dialysis use
- Environmentally friendly packaging



- Results in 60 seconds after sample application
 fast reacting
- Backed by RPC's Certi-Chek® program
- 2 year shelf life, stable product performance

All test strips from RPC are covered by RPC's unique Certi-ChekTM Field Verification Program. RPC performs an independent quality control test on each lot number of test strips. Certifications are sent with each vial and copies are also available online at our web site. The E-Z Chek® Blood leak test strip vials are compatible with our time saving CapKeeper® Test strip Cap & Container Organizer. This allows for easy access for all test strip users. The strip color blocks are simple and easy to interpret. All of our test strips are supplied in ready to use form, again meaning time is saved and accuracy is maintained.

For Orders, Technical Support, or Product Catalog Call: 1-800-647-3873, Fax: 877-352-5557 or Email: orders@rpc-rabrenco.com

Part Number K100-0114 **Description**Blood Leak Test Strips

Packaging 25 per btl.