

# 1 J 5s

# **TEST STRIPS**

Saving time and money





### EASY TEST PROCEDURE

No need for dilutions, mixing and adding chemicals



#### **RAPID TEST**

Most results are obtained in 1 minute or less



### IMMEDIATELY READY TO USE

No new LOT control testing needed because of existing Certi-Chek™ Quality Control



RPC

## EASY VISUAL DIFFERENTIATION

Package of each type of test strips has different color



# EXCELLENT COLOR CONTRAST BETWEEN TEST VALUES

Reduces possibility of possible false readings comparing to titration method



#### LONG EXPIRY DATE

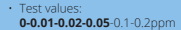
Minimum 2 years from manufacturing date



#### ACCURATE AND REPRODUCIBLE READINGS

#### Ultra-Low™ Total Chlorine Test Strips

Designed and developed for testing very low levels of chlorine and chloramines in water. Test method is performed by using RPC's special non-DPD reagent, which eliminates the manganese interference.



- Test time: 35-80 sec.
- Package: 100 test strips (each additionally foil wrapped)
- Item code: K100-0118



REPRESENTATION Ultra-Low Total Chlorine Services Transported Trans

REJECTOR Ultra-Low Control Chlorine Strand Total Chlorine Strand Chlorine Strand Chlorine Strand Chlorine Strand Chloride Str

MADE INUS Use By: 2020-04-3

#### E-Z CHEK® Sensitive Total Chlorine & Chloramines Test Strips

For testing total chlorine and chloramine in water.

- Test values:0 0.1 0.5 4ppm
- Test time: 40 sec.
- Package: 100 test strips/bottle
- Item code: K100-0106



#### E-Z CHEK® Blood Leak Test strips

Easy and fast method to test dialysate for blood, if a dialyzer membrane leak is suspected during the hemodialysis procedure.

- Test values: 0.25 mg/dl
- Test time: 60±10 sec.
- Package: 25 test strips/btl
- Item code: K100-0114



#### Water hardness Test Strips

For semiquantitative analysis of water hardness.

- Test range: 0-5-10-17-50-120ppm
- Test time: 20 sec.
- Package: 50 test strips/bottle
- Item code: K100-0102



#### E-Z CHEK® 0-14 pH Test Strips

For testing pH of water.

- Test values: 0-14
- Test time: a few sec.
- Package: 100 test strips/btl
- · Item code: K100-0104





# SPECIALLY DESIGNED DIALYSIS TEST STRIPS:

Ultra-Low<sup>™</sup> Total Chlorine Test Strips are prepared to eliminate interferences with commonly used agents like DPD and detect very low levels of tested substance.

K100-0117CT E-Z CHEK® pH test strips eliminate influence of citrates on color test results.

# E-Z CHEK® 4.5-10 pH Test Strips

For testing pH of water.

- Test values: 4.5-10
- · Test time: a few sec.
- Package: 100 test strips/btl
- Item code: K100-0104.5



#### E-Z CHEK® 6.8-8.5 pH Test Strips

For testing the pH of bicarbonate / acetate dialysate and bicarbonate concentrate.

- Test range: 6.8-8.5
- Test time: a few seconds
- Package: 100 test strips/bottle
- Item code: K100-0117



#### E-Z CHEK<sup>®</sup> 6.8-8.5 pH Test Strips CT

For testing the pH of bicarbonate / citrate dialysate and bicarbonate concentrate. Designed to reduce impact of citrates on colors-precise results.

• Test range: 6.8-8.5

- Test time: a few seconds
- Package: 100 test strips/bottle
- Item code: K100-0117CT



#### Micro-X<sup>®</sup> Residual Test Strips

For testing residual level of peracetic acid /peroxide.

- Test values:0 1 3 10 30 100ppm
- Test time: 5 sec.
- Package: 100 test strips/bottle
- Item code: K100-0100

Also, available Micro-X® Potency
Test Strips (K100-0105) for checking
concentration of peracetic acid
based disinfectants before
disinfection.



#### E-Z CHEK® Residual Chlorine Test Strips

For testing concentration of chlorine bleach remaining in the water used to rinse out dialysis machines, water distribution loops and containers.

- · Test values:
- 0 **0.5** 1 2 5ppm
- Test time: 5 sec.
   (qualitative test) /
   30 sec. (quantitative test)
- Package: 100 test strips/bottle
- Item code: K100-0101B

Also, available E-Z CHEK® Potency Chlorine Test Strips (K100-0112) for checking concentration of diluted bleach solutions before disinfection.



# RPC Accessories

**Durable and safe** 



#### **Tube Occluders**

Used to constrict or occlude the lumen of a flexible tube from 1mm to 8mm.

- Reusable, easy to use, lightweight, safe and effective
- Jaws are smooth (won't damage tubing) and remain aligned when tubing is occluded and released
- Easy to clean: using warm water and detergent
- Disinfection: diluted bleach solution



#### **Fistula Clamps**

Provide consistent pressure without pinching the patients arm.

- Made from durable plastic with stainless springs
- Easy to clean: using warm water and detergent
- Disinfection: diluted bleach solution
- Available in Blue, White, Green, Red and Yellow
- For superior comfort and support, the ultra grip cover is also available to prevent slide off issues that occur with the use of gauze

#### Accu-Read™ Reusable Blood Pressure cuffs

- Reusable latex-free, nylon cuffs
- Small, regular, large and thigh sizes for adults
- Compatible with dialysis machine automated modules
- Each cuff assembly is complete with a single tube bladder and a female luer-lock fitting
- Also, available in double tube versions for use with wall manometers and aneroid sphygmomanometers
- Easy to clean
- · Disinfection: diluted bleach solution

#### SoftCheck™ Disposable Blood Pressure Cuffs

- Latex-free cuffs
- Softer and more comfortable material with tapered and rounded edges
- Infant, child, small, regular, large and thigh sizes
- Color coded for easy selection
- Promote single patient cuff use

   minimize patient to patient cross-contamination
- Made in accordance with the American Heart Association's recommended guidelines for accuracy determination



- CathGuard™ is a unique, water-resistant, soft fabric pocket providing maximum patient comfort while protecting and storing the exterior lumen of the central line catheter between dialysis treatments
- CathGuard™ helps immobilize the patient's catheter and may aid in reducing trauma to the catheter surgical insertion site. Also, keeps the catheter clean and helps prevent infection, safeguards the integrity of the catheter caps
- Very gentle to patient skin won't cause allergic reactions
- Easy to use: insert catheter, remove backing and attach to patient's skin

# Before After insertion

#### E-Z Draw<sup>®</sup> Sample Port

- Used in a dialysis machine for drawing dialysate test samples
- FDA-approved material. Germicide and heat disinfection compatible material
- A low-profile and uncomplicated design, using a low surface friction material, helps minimize the potential for bacterial growth
- Syringe withdraw through port



#### **Vapor Testers**

RPC Accuro Vapor Detection Pump and Tubes provide a fast and accurate way to measure employee/patient exposure to all currently used dialysis chemicals including hydrogen peroxide, acetic acid, ozone and chlorine.

- Durable and Easy to use
- Effective for monitoring exposure risks of multiple chemicals
- Ability to monitor peak and time weighted average air quality levels
- Save time with instantaneous readings



# RPC Accessories Clean and efficient

#### E-Z Foam™ & E-Z Gel™

Specially formulated safe biological foam/gel designed to penetrate biofilm and cling to the sides of drains and pipes to remove the organic material while blocking the production of noxious odors.

- Improves flow. Removes hard-to-reach organic material from drains and other sites
- Eliminates noxious drain odors. Fresh herbal-smelling non-toxic liquid
- Non-corrosive, safe for all types of plumbing and non-drain sites
- High performance degradation and removal of organic material in both aerobic and anaerobic environments
- Application: once a day for 5-7 consecutive days, followed by a twice a month maintenance application
- E-Z Foam<sup>™</sup> must be applied using E-Z Foamer<sup>™</sup> Professional Application Foamer
- E-Z Gel™ is ready to use formula (Professional Application Sprayer is also available for easy and safe application)





- Dry Powder Citric acid allows mixing to the most effective concentration
- Flat packaging and dry powder save on storage space and shipping costs compared to pre-mixed solutions
- It can be used as well for removing corrosion from stainless steel parts or dried dialysate from plastic parts

#### Citra-Quik™ 50 Citric Acid

- For cleaning, decalcification and disinfection during hemodialysis machine chemical and chemical/heat disinfection cycles
- Easy to dissolve and mix, even in cold water





# Personally & Professionally

**WE SERVE** 







#### Distributor:

D. Med Healthcare Ag Germany Klaus Bungert Str. 3 40468 Dusseldorf, Germany Phone: +49 211 65 04 15 60 Fax: +49 211 65 04 15 61

sales@dmed-healthcare.com www.dmed-healthcare.com



#### Manufacturer:

RPC

1643 West Modern Court, 85705 Tucson, AZ USA Phone: +1 520 888 5551 Fax: +1 520 888 5557

www.rpc-rabrenco.com