

RENALIN® RESIDUAL TEST STRIPS - 78198
Instructions for Storage and Use
Package Insert

INTRODUCTION

Read Renalin Cold Sterilant Instructions for Use/Technical notes (PN 50058-000) for specific dialyzer rinse out procedure and consult with physician to determine acceptable Renalin residual level.

The Renalin Residual Test Strips are easy to use and are conveniently packaged 100 test strips per container. Each strip has a "REACTION ZONE" pad located at one end of the strip. When stored and used properly the test strip pad can indicate residual Renalin levels as low as 1 part per million (ppm).

STORAGE

1. Store the Renalin Residual Test Strip container in a cool dry environment. It is not necessary to refrigerate.
2. Once opened store at room temperature.
3. Failure to store test strips properly will result in inaccurate readings.
4. To check the color reaction, strips should be tested against a known 3ppm concentration of hydrogen peroxide (0.1 mL of 3% Hydrogen peroxide in 100 mL of purified water). If the result is not greater than 1 ppm and less than 10 ppm, per the color chart, the strips must be discarded.

RENALIN®残留量测试纸—78198
存储和使用说明
包装说明书

简介

有关透析器清洗具体步骤，请参阅Renalin 冷式清洗灭菌剂使用说明/技术说明书 (PN50058-000)，并咨询医生，确定可接受的Renalin残余量浓度。

Renalin 残留量测试纸很易于使用。每个容器内装有100条试纸。每条试纸的一端有一个“反应区”垫。如果存储和使用得当，该试纸垫可以检测出低至1ppm以下的Renalin残留量。

贮藏

1. 请将Renalin残留量测试纸容器置于阴凉干燥的环境中。无需冷藏。
2. 打开后，在室温下存放。
3. 试纸条贮存不当将导致读数不准。
4. 为核对显色反应，应用一已知3ppm的过氧化氢液（100毫升纯净水含0.1毫升的3%的过氧化氢）的显色反应作对照。根据比色图表，如果结果不是大于1ppm且小于10ppm，则应丢弃试纸。

Manufactured in the USA by: 美国生产商：



MINNTECH
renal systems

Minntech Corporation
14605 28th Avenue North
Minneapolis, MN 55447 USA
Toll Free: 1.800.326.3340

Minntech BV
Sourethweg 11
8422PC Heerlen
The Netherlands
Tel: +31.455.471.471

Minntech Japan Corporation
4F Shinjuku Yochomachi Bldg.
10-10 Yochomachi, Shinjuku-ku
Tokyo 162-0055 Japan
Tel: +81.03.3225.8680

Minntech Asia Pacific Pte Ltd.
1A International Business Park
#05-01 Singapore 609933
Tel: +65.6227.9698

www.minntech.com

© 2010, MINNTECH CORPORATION, 50096-929/B