# MAKY<sup>™</sup> DIALYZER REPROCESSING SYSTEM

# Self-sufficient:

no external computer needed, saving you space, time and money.

## Multiple programs:

9 operating programs offer multiple reprocessing options. Create custom programs as prescribed by the Medical Director.

# Advanced reporting:

a variety of reports and labels are available by simply pressing the menu button and making a selection.

# **Built in diagnostics:**

connect the MAKY to a PC and run interactive diagnostics. Check hydraulics and electronics with a simple push of the button.

## Easy of maintenance:

perform an annual PM in less than 30 minutes.

# A Safe, Advanced, Cost effective system to maximize dialyzer reuse.

# **Used Worldwide!**



#### CONTACT US

Angelini Pharma Inc. 8322 Helgerman Court - Gaithersburg - MD 20877 -USA 1 (800) 726-2308 www.Angelini-us.com

# MAKY<sup>™</sup> REPROCESSING SYSTEM PRODUCTS

# Peracidin<sup>®</sup>...The Perfect Partner for MAKY

Combine MAKY's advanced technology and simplified use with Peracidin to maximize dialyzer reprocessing efficiency at your facility.

The best choice for your peracetic acid agent. Peracidin's primary active ingredient is peroxyacetic acid, a cleaning agent with a long history of being a preferred cleanser and disinfectant. Dialyzers reprocessed with Peracidin will have a cleaner appearance, making reuse more appealing to patients and staff. And Peracidin is competitively priced against other cleaning agents.

#### How does it work?

Peracidin works using oxidative action on cell proteins. Peracidin has a broad range of protective activity. It is:

- Bactericidal
- Sporicidal
- Tuberculocidal
- Pseudomonacidal
- Virucidal
- Effective against non-tuberculous mycobacteria (NTM)

Unlike other cleaning agents, Peracidin is completely safe for the environment. It breaks down to vinegar (acetic acid) and water.

#### **PeraChek®**

PeraChek Peracetic Acid Potency Strips confirm positive concentration levels of Peracidin in the dialyzer.

### **PeraSidual**®

PeraSidual Residual Peroxide Reagent Strips detect residues of Peracidin to assist proper rinseout. Peracetic Acid Test Strips Test for

PeraChek

potency

in dialyzer reuse

100 Test Strips

eracetic acid

Test Strips Test for residual of peroxide in rinse water Catalog Reorder #1702 100 Test Strips

PeraSidual

Residual Perox

Peraci

MPORTANT:

ctive Ingredients:

Hydrogen Peroxide. Peroxyacetic Acid... Inert Ingredients:

(Nominal concentrations)

Catalog Reorder Number 1632-12

Dialyzer Reprocessing Concentrate For The Invitro Cleaning And Disinfecting Of Hollow Fiber Dialyzers

at the insert, *Instructions For Use* included in carton before using this duct. Consult *Instructions For Use* for complete instructions for the fol cleaning, reprocessing, rinsing and residual testing.

<sup>is concentrated</sup> product must be diluted with water that meets AAN andards for Reuse (RD47, 1993) and Hemodialysis (RD5, 1992).

BOTTLE MUST BE STORED UPRIGHT IN ORIGINAL SHIPPING

Contains 32 fl. oz. (946 ml.)

Peracidin

Active Ingredient:

Hydrogen Peroxide - 27% Peroxyacetic Acid - 4.5% Inert Ingredients - 68.5% (nominal concentration)



#### CONTACT US

Angelini Pharma Inc. 8322 Helgerman Court - Gaithersburg - MD 20877 -USA 1 (800) 726-2308 www.Angelini-us.com