



SEAT BELT

TEST STRIP

SAFETY SYSTEMS

Like fastening your seat belt, testing your glutaraldehyde should be automatic.

Without MetriTest strips, you can't be sure that your glutaraldehyde is effective. So how can you be sure your patients are safe? By using MetriTest as an essential part of a safety system that also includes EmPower Dual Enzymatic Detergent and MetriCide Glutaraldehyde. To find out more about our safety system, contact your local Metrex representative at 800.841.1428 or visit us online at www.metrex.com.

"The germicidal activity of any high-level disinfectant will decrease over time... use a test strip to verify that the minimum effective concentration is present prior to each use." — Dr. Sheila Dunn, Publisher, OSHA Watch



Steps To Ensure Your Safety System

1. ✓ Precleaning is an essential step before disinfection
2. ✓ Test your Glutaraldehyde to ensure patient safety
3. ✓ Log test results prior to each procedure to ensure quality control



Metrex
Protecting People
www.metrex.com

EmPower, MetriTest and MetriCide.

Make our safety system yours.

1. Start with EmPower Dual-Enzymatic Detergent to remove blood, tissue and other bioburden from instruments.
2. Use a MetriTest Strip to test the effectiveness of your reusable MetriCide solution before each use.
3. Log the MetriTest results in your MetriCide Log Book. Change MetriCide solution if necessary.
4. Disinfect and sterilize your instruments in MetriCide according to best practices and manufacturer specifications.

EmPower®

Dual-Enzymatic Detergent

A dual-enzymatic detergent that works fast to remove blood, tissue, mucous and other protein-rich body fluids from instruments.

Part No.	Product Description	Packaging
10-4102	EmPower – 2 ounce	48 bottles/case
10-4100	EmPower – 1 gallon	4 bottles/case
10-4150	EmPower – 5 gallon	1 drum
10-4115	EmPower – 15 gallon	1 drum
10-4130	EmPower – 30 gallon	1 drum
46-1000	Dispensing Pump for 1 gallon	each
10-1115	Base Roller for 15 gallon drum	each



MetriCide®

High-Level Disinfectant/Sterilant (2.6% Glutaraldehyde)

Recommended for lensed instruments such as flexible and/or rigid scopes. Contains no surfactants. Reusable up to 14 days.

*A MetriTest 1.5% Test Strip is recommended before each use.

Part No.	Product Description	Packaging
10-1405	MetriCide – 1 quart	16 bottles/case
10-1400	MetriCide – 1 gallon	4 bottles/case
*10-303	MetriTest Strips 1.5% – 60 strips	2 bottles/case

MetriCide®28

High-Level Disinfectant/Sterilant (2.5% Glutaraldehyde)

Recommended for heat-sensitive equipment and instruments. Contains surfactants. Reusable up to 28 days.

*A MetriTest 1.8% Test Strip is recommended before each use.

Part No.	Product Description	Packaging
10-2805	MetriCide 28 – 1 quart	16 bottles/case
10-2800	MetriCide 28 – 1 gallon	4 bottles/case
*10-304	MetriTest Strips 1.8% – 60 strips	2 bottles/case



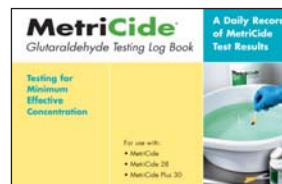
MetriCide Plus 30®

High-Level Disinfectant/Sterilant (3.4% Glutaraldehyde)

Recommended for heat-sensitive equipment and instruments. Contains surfactants. Extra-strength formula reusable up to 28 days.

*A MetriTest 1.8% Test Strip is recommended before each use.

Part No.	Product Description	Packaging
10-3205	MetriCide Plus 30 – 1 quart	16 bottles/case
10-3200	MetriCide Plus 30 – 1 gallon	4 bottles/case
*10-304	MetriTest Strips 1.8% – 60 strips	2 bottles/case



Call to order your free:

1. MetriCide Glutaraldehyde Testing Log Book
2. OSHA Watch Newsletter on High-Level Disinfection
3. Manual Endoscope Reprocessing Wall Chart (not pictured)



1717 West Collins Avenue, Orange, CA 92867 800.841.1428 Fax 800.638.7390 www.metrex.com

©2006 Metrex Research Corporation

Lit. No. 77-2220-1