

Powerful. Reliable. Innovative.

We're your partner for high-level disinfection.



Select a high-level disinfectant that works in both manual and AER systems. Crosstex/SPSmedical products for cleaning and high-level disinfection offer fast, safe, visible, consistent and reliable results offering peace of mind for assurance of effective reprocessing.

SANI ProZyme™ Enzymatic Detergent

SANI ProZyme™ Enzymatic Detergent is designed to remove blood, mucous, tissue and other proteins from medical instruments, including endoscopes. SANI ProZyme detergent contains a proteolytic enzyme for effective cleaning of protein rich soils. SANI ProZyme detergent is biodegradable and phosphate-free, has a neutral pH, is not corrosive to instruments and is low foaming. This product can be used for both manual and automated cleaning.

* Depending on the level of organic debris.

SANI ProZyme™ Enzymatic Detergent BY THE NUMBERS*

- 1/2-2oz** PER GALLON of water
- 2-3** MINUTES manual soak
- 15-20** MINUTES for manual debris
- 2** YEAR shelf life



SANI Glut® Glutaraldehyde Solution BY THE NUMBERS

- 25** MINUTE minimum high-level disinfection time at 25°C
- 10** HOUR sterilization at 25°C
- 28** DAY reuse period²
- 2** YEAR shelf life



SANI Glut® Glutaraldehyde 3% Solution

SANI Glut® Glutaraldehyde (3%) solution with activator is a reusable sterilizing and high-level disinfection solution designed for manual use. SANI Glut glutaraldehyde comes ready-to-use, is noncorrosive and is compatible for use on endoscopes and other heat sensitive surgical instruments and medical devices.

RAPICIDE® OPA/28 High-Level Disinfectant

RAPICIDE® OPA/28 High-Level Disinfectant provides a superior way to reprocess heat-sensitive, semi-critical medical devices that are unsuitable for sterilization. RAPICIDE OPA/28 HLD features 5 minute AER disinfection contact time, 10 minute manual disinfection contact time, 28 day reuse life, which is twice the reuse period of competitive 14 day OPA brands, and guaranteed materials compatibility, which allows for the ultimate combination of safety, convenience and value. RAPICIDE OPA/28 HLD 10-minute manual disinfection time provides one extra disinfection cycle for every five instruments reprocessed compared to 12 minute OPA, allowing users to reprocess one extra scope per hour and reduce downtime of medical devices³. RAPICIDE OPA/28 HLD is supplied ready-to-use and does not require activation.

The RAPICIDE OPA/28 Advantage® BY THE NUMBERS

- 5** MINUTE AER disinfection time at 25°C
- 10** MINUTE MANUAL disinfection time at 20°C minimum
- 84** Reuse cycles¹
- 28** DAY reuse period, twice as long as 14 day OPA brands²
- 2** Final Rinses needed in MEDIVATORS® AER
- 3** Final Rinses needed in manual applications



RAPICIDE® OPA/28 High-Level Disinfectant Test Strips

RAPICIDE® OPA/28 Test Strips are designed for specific use with RAPICIDE OPA/28 High-Level Disinfectant, and make measuring the concentration:

- User friendly—strips feature a large, easy-to-read indicator pad
- Intuitive—color chart on bottle provides a pass/fail reference
- Fast—3-second dip time and 90-second test strip read time

¹ MEDIVATORS Internal Testing Per EPA Reuse Test Protocol Specification

² Solution needs to be tested with the appropriate test strip prior to each use to verify effective disinfection concentration

³ Provided that MRC meets requirements and product is used for full 28-day period

	CATALOG NO.*	DESCRIPTION	UOM	PACKAGING
	ML02-0127	RAPICIDE OPA/28 High Level Disinfectant	1 Gallon Bottle	4 Gallon/Case
	ML02-0137	RAPICIDE OPA/28 Test Strips	50 Strips/ Bottle	2 Bottle/Case
	JED	SANI ProZyme Enzymatic Detergent	1 Gallon Bottle	4 Gallon/Case
	JGLUT	SANI Glut Glutaraldehyde 3% Solution	1 Gallon Bottle	4 Gallon/Case
	JHOLD	SANI HLD Holder	Holds 1 Gallon Liquid	EA

Protect with the pros you can trust: Crosstex/SPSmedical

A leading global company dedicated to delivering innovative infection prevention and control and sterility assurance solutions, Crosstex/SPSmedical offers a broad line of high-quality enzymatic cleaners and high-level disinfectant products. Each is backed by a team of dedicated experts you can count on to be there to help you with compliance – how, when and where you need them – as you work to improve outcomes, enhance safety – and save lives.