

Rapicide™ OPA/28

HIGH-LEVEL DISINFECTANT

Cut your high-level disinfectant use in half with **the power of one.**



Save time, money and effort on high-level disinfection.

 **Lasts longer**

 **Works faster**

 **Economical**

- ONE BOTTLE reusable for 28 days.* Lasts twice as long as other OPA brands.
- ONE and ONLY OPA with a 10-minute manual disinfection, providing one extra cycle for every five instruments reprocessed.
- ONE SOLUTION for both manual and AER disinfection with guaranteed materials compatibility.



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 heat sterilization. The many advantages allow for the ultimate combination of safety, convenience and value.

Lasts Longer

- Reusable for up to 28 days*, twice the reuse period of 14-day OPA brands.
- 2-year unopened shelf life, 75 days once opened.

More Efficient

- Faster than any OPA or glutaraldehyde on the market today.
- 10-minute manual disinfection time provides one extra disinfection cycle for every five instruments reprocessed.
- Increases operation efficiencies and reduces instrument downtime.
- No activation required.

Highly Effective

- Inactivates TB, HIV2, MRSA, VRE and Hepatitis Viruses.
- Compatible with metals, plastics, elastomers and adhesives.
- Non-corrosive to metals.

Safety Counts

- Less odor than glutaraldehyde.**
- The low vapor pressure and OPA content (0.575%) reduces irritation to the eyes, nose and throat.



Sani HLD Holder

- Easily drains inner tray
- Handy built-in calendar reminds you when to change solution
- Holds up to 1 gallon

Why the EPA wants you to eliminate glutaraldehyde use: ^

- Glutaraldehyde is a potent occupational skin irritant.
- Glutaraldehyde is a recognized cause of occupational asthma.
- Patients, visitors and hospital employees may be needlessly exposed to glutaraldehyde vapors where open bins or poorly ventilated reprocessing units are in use.
- Several regulatory organizations, including OSHA and NIOSH, are re-evaluating their exposure limits for glutaraldehyde.

Rapicide™ OPA/28 by the numbers

- 5 Minute AER disinfection time at 25°C
- 10 Minute manual disinfection time at 20°C minimum
- 84 Reuse cycles†
- 28 Day reuse period*
- 2 Final rinses in Medivators AER
- 3 Final rinses needed for manual applications

Easily verify minimum recommended concentration (MRC).

Rapicide™ OPA/28 Test Strips are only compatible with our 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

Product Ordering Information:

Ref. #	Description	Quantity
ML02-0127	Rapicide™ OPA/28 High-Level Disinfectant	1 Gallon Bottle
ML02-0137	Rapicide™ OPA/28 Test Strips	50 Strips/Bottle
JHOLD	SANI HLD Holder 13.875 in x 9.625 in x 5.125 in (35.2 cm x 24.4 cm x 13.0 cm)	Each

Learn more: crosstex.com/opa28



* Solution needs to be tested with Rapicide™ OPA/28 Test Strips prior to each use to verify MRC.

** CDC – Guidelines for Disinfection and Sterilization in Healthcare Facilities, 2008.

† Medivators Internal Testing per EPA Reuse Test Protocol Specification.

^ Reducing Ethylene Oxide & Glutaraldehyde Use. EPA. Environmental Best Practices for Health Care Facilities, Nov 2002, p. 3.

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