

Rapicide® OPA/28

HIGH-LEVEL DISINFECTANT

Featuring the
Maxicide Family of
Scope Reprocessing
Products

Works faster.

Lasts longer.



Visit: www.henryschein.com/gireprocessing

When safety counts and minutes matter, choose RAPICIDE® OPA/28

Ensuring a safe and healthy environment for patients and staff just got easier. RAPICIDE OPA/28 provides a superior way to reprocess heat-sensitive, semi-critical medical devices that are unsuitable for sterilization. It features the fastest disinfection time, twice the reuse period of other OPA brands and guaranteed materials compatibility, which allows for the ultimate combination of safety, convenience and value.

LASTS LONGER

Use for up to 28 days

It's important for healthcare providers to manage budgets carefully while still delivering high-quality patient care. RAPICIDE® OPA/28 has been tested to provide 84 reuse cycles¹ along with a reuse period of up to 28 days — twice the reuse period of other OPA brands. This allows the use of one bottle versus two⁴ over a 28-day period, creating potential cost-saving opportunities and protecting your workers by limiting exposure to disinfectants.

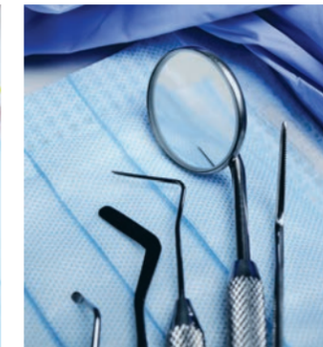


No mixing or activation is needed.



#337-7961

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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

2 final rinses needed in MEDIVATORS® AER

3 final rinses needed for manual applications

WORKS FASTER

Take quicker action against microorganisms



With RAPICIDE OPA/28, you have a powerful, ready-to-use disinfectant that is FDA cleared and CE-mark approved, carrying an active ingredient of 0.575% ortho-phthalaldehyde (OPA). High-level disinfect devices manually in just 10 minutes at room temperature (20°C minimum), to achieve bactericidal, fungicidal and tuberculocidal kills.

Leverage proprietary surfactant technology for superior results

RAPICIDE OPA/28's proprietary surfactant technology aids disinfectant penetration through cell walls of microorganisms — improving disinfection efficacy relative to other OPA brands. Studies² indicate it effectively inactivates:

- MRSA
- VRE
- TB
- HIV
- Hepatitis Viruses

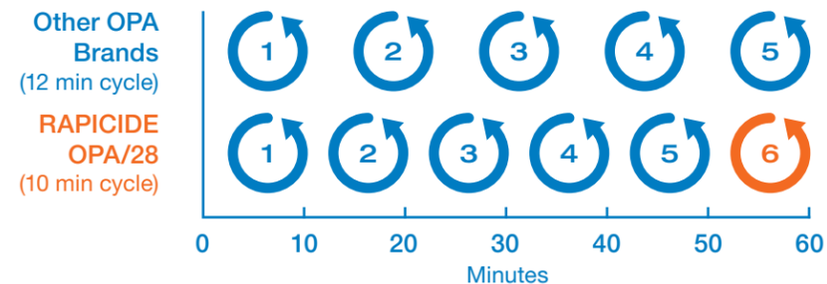


Surfactant technology at work³

DOES MORE

Get more disinfection cycles in the same amount of time

RAPICIDE OPA/28's faster manual disinfection time provides one extra disinfection cycle for every five instruments reprocessed, allowing you to increase your operational efficiencies and reduce downtime of medical instruments.



Test Strips Provide MRC Verification

RAPICIDE OPA/28 Test Strips are designed for specific use 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



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¹MEDIVATORS Internal Testing Per EPA Reuse Test Protocol Specification

²Test data pertaining to all microorganisms is available upon request

³AER use may generate minimal suds, which do not compromise worker or patient safety. Follow proper disinfectant chemical replacement procedure and equipment maintenance for best disinfection and rinse results.

⁴Provided that MRC meets requirements and product is used for full 28-day period

[Click here to request an audit of your protocols >>](#)

REPROCESS WITH CONFIDENCE

Superior Scope Solutions from Crosstex



SANI ProZyme™
Enzymatic Detergent

- ½ - 2 oz. Dilution
- 2-3 Minutes Soak Time
- For Use with Flexible Endoscopes

SANI ProZyme Enzymatic Detergent
1 gal bottle, 4 gal/cs
(HS Item #633-0019)

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Rapicide® OPA/28
High-Level Disinfectant

- 28 Day Reuse
- 5 Minute AER Disinfectant
- 10 Minute Manual Disinfectant

Rapicide OPA/28 HLD **Rapicide OPA/28 Test Strips**
1 gal bottle, 4 gal/cs 50/bottle, 2 btl/cs
(HS Item #337-7961) (HS Item #337-7962)

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HENRY SCHEIN[®] | **Rely on Us**[™]
BRAND PRODUCTS

For full suite of reprocessing products, tools and support visit: www.henryschein.com/gireprocessing

HENRY SCHEIN[®]
MaxiCide® OPA 28
High-Level Disinfectant



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MaxiCide OPA 28 is a ready-to-use, high-level disinfectant with 0.575% ortho-phthalaldehyde that effectively disinfects semicritical medical devices. It may be used in manual processing or in compatible, legally marketed, automated endoscope reprocessors at the appropriate labeled-use conditions. It manually disinfects in just 10 minutes at room temperature (20°C) and has twice the reuse period of 14-day OPA brands, with guaranteed materials compatibility for the ultimate combination of safety, convenience, and value.

Consult the Directions for Use and MSDS for MaxiCide® OPA 28 and read device manufacturer's reprocessing instructions prior to use.

(112-6976)
(112-6977)

MaxiCide® OPA 28 1-Gallon Btl.
MaxiCide® Test Strips 50 Strips/Btl.

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