

RAPICIDE[®] OPA-28 is an *ortho*-phthalaldehyde (OPA) based instrument High-Level Disinfectant (HLD) with properties superior to competitive products including:

- Room temperature (20°C) use
- · Faster reprocessing 5-minute contact time
- Longer use life-28 days

RAPICIDE OPA-28 is the newest HLD available from Medivators®, a company focused on endoscope reprocessing.

RAPICIDE OPA-28 features a 28-day reuse period, twice as long as competitive OPA disinfectants. In five (5) minutes at room temperature (20°C), RAPICIDE OPA-28 is able to high-level disinfect compatible medical and dental devices. RAPICIDE OPA-28 can be reused in a compatible automated endoscope reprocessor (AER) or for manual disinfection for a period up to 28 days provided that the concentration remains above the minimum recommended concentration (MRC) level of 0.35% OPA. The MRC can be tested using Medivators RAPICIDE OPA-28 Test Strips.

High Level Disinfectant Features

- 28-day reuse life
- 5-minute HLD contact time
- Used at room temperature (20°C)
- Shelf life is 24 months unopened or 75 days opened
- Suitable for use in Automated Endoscope Reprocessors
- Suitable for Manual Disinfection

Test Strip Features

- Shelf life is 24 months unopened or 6 months opened
- Dip test strip into HLD solution for three (3) second and read results after ninety (90) seconds

MEDIVATO

Color comparison chart located on test strip vial

Package Configuration & Ordering Information

RAPICIDE OPA-28 High Level Disinfectant 4 x 1 Gallon (3.8 Liters) bottles Order Number: ML02-0132

RAPICIDE OPA-28 Test Strips 2 vials of 50 strips each Order Number: ML02-0130

Endoscope reprocessing the way it should be[™]

Ortho-phthalaldehyde (OPA) Comparison

	RAPICIDE OPA-28	CIDEX OPA	METRICIDE OPA
Reuse Life	28 days	14 days	14 days
Contact Temperature for AER	Room temp (20°C)	25°C	25°C
Contact Time for AER	5 minutes	5 minutes	5 minutes
Contact Temperature for Manual use	Room temp (20°C)	Room temp (20°C)	Room temp (20°C)
Contact Time for Manual use	5 minutes	12 minutes	12 minutes
Clinical Contraindications	Urological Cystoscopes	Urological Cystoscopes	Urological Cystoscopes
Packaging Configuration	4x1 Gallon bottles	4x1 Gallon bottles	4x1 Gallon bottles
Requires use of test strips to verify MRC	YES	YES	YES
Manufacturer	Medivators	Advanced Sterilization Products	Metrex

Key Benefits of RAPICIDE OPA-28.

First, RAPICIDE OPA-28 has a use **life of twice its competitors.** This means that you will get twice as much use out of one case of RAPICIDE OPA-28 as you would another OPA. Since all three OPA's come packaged with 4 gallon bottles to a case this gives RAPICIDE OPA-28 a lower cost per procedure.

A second key benefit of RAPICIDE OPA-28 is the **same contact time and temperature for reprocessing in both an AER and manually.** This means that staff only need to be trained on one time and temperature. Also, because RAPICIDE OPA-28 is a room temperature high level disinfectant, there is no heating of chemical necessary for any reprocessing of devices.

Finally, **a five-minute contact time** with RAPICIDE OPA-28 both manually and in an AER means **faster turnaround time**. While other OPA's have a manual reprocessing contact time of 12 minutes, RAPICIDE OPA-28's contact time is less than HALF that! That means more devices are reprocessed faster and facilities can do more procedures.