

# CIDEX<sup>TM</sup> OPA

Since its introduction in 1999, CIDEX™ OPA Solution has become the world-leading solution for high-level disinfection used by thousands of healthcare facilities. It protects both patients and technicians with a demonstrated safety profile.



### **EXPERIENCE THE** BENEFITS

CIDEX™OPA Solution has been cleared as high-level disinfectant for use with the most widely used endoscopes

- Multiple studies have shown the efficacy of CIDEX™ OPA Solution against bacteria, fungi, and viruses<sup>1,2</sup>
- → CIDEX™ OPA has been directly tested against HUMAN CORONAVIRUS, and has been demonstrated to be effective
- Low vapor pressure for minimal inhalation exposure risk
- → Specially designed test strips make it easy to check the minimum effective concentration (MEC) of CIDEX™ OPA Solution

1. Akamatsu T, Minemoto M, Uyeda M. Evaluation of the antimicrobial activity and materials compatibility of orthophthalaldehyde as a high-level disinfectant. J Int Med Res. 2005;33:178-187.
2. Rutala WA, Weber DJ. New disinfection and sterilization methods. Emerg Infect Dis. 2001;7:348-353.





ORTHO-PHTHALALDEHYDE SOLUTION FOR HIGH-LEVEL DISINFECTION OF THE MOST WIDELY USED ENDOSCOPES

<b>FEATURES</b>	BENEFITS	
GLUTARALDEHYDE FREE	In-use solution has low odor Effective against glutaraldehyde-resistant mycrobacteria	
EFFECTIVE	Effective against a wide array of microorganisms	
FAST ACTING	Rapid disinfection improves productivity, allowing more endoscopes to be processed in less time	
LONG LASTING UP TO 14 DAYSREUSE LIFE	Long lasting efficacy allows reprocessing of more devices per gallon than with glutaraldehyde2	ASP
EASE OF USE	CIDEX™ OPA Solution can be used straight from the bottle for extra efficiency. Requires no activation or mixing	CIDEX** OPA  who branched designs  in the control of the control o
DISPOSAL	Discard down healthcare facility drains in accordance with local regulations	The special section of



# **Materials Compatibility**

CIDEX™ OPA SOLUTION HAS BEEN TESTED WITH A WIDE RANGE OF MATERIALS COMMON TO FLEXIBLE ENDOSCOPES INCLUDING:

Aluminum, brass, copper, stainless steel, polyurethane, natural rubber latex, silicone rubber.

Refer to instructions for use for complete details.

Near neutral pH level ensures compatibility with endoscopic instruments.



# System Use

**VALIDATED FOR USE IN THE ENDOCLENS-NSX™ AUTOMATIC ENDOSCOPE\* REPROCESSOR (AER) DESIGNED** FOR EITHER MANUAL OR AUTOMATIC REPROCESSING

USE-LIFE	Up to 14 days
SHELF-LIFE	24 months
STORAGE INFORMATION	15-30°C
OPEN BOTTLE SHELF LIFE	75 days

#### ORDERING INFORMATION

REORDER NO.	DESCRIPTION	CASE CONTENTS
20391	3.78 l container	4 x 3.78 l containers
20392	CIDEX™ OPA Solution Test Strips	2 bottles (60 strips/ea.)
20393	CIDEX™ OPA Solution Test Strips	2 bottles (15 strips/ea.)

Please read and follow the CIDEX™ OPA Solution instructions for use prior to using this product for complete usage information, including contraindications and warnings.

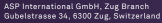
#### FOR MORE INFORMATION PLEASE CONTACT YOUR LOCAL ASP REPRESENTATIVE OR VISIT ASP.COM

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<sup>\*</sup> ENDOCLENS-NSX™ is not CE marked and not sold in EU Countries.