

CIDEXTM**OPA** Solution

CIDEX[™] OPA

Solution, containing 0.55% ortho-phthalaldehyde, is a fast and effective way to high-level disinfect a wide range of endoscopes and other semi-critical devices.



Follow these steps and refer to the specific CIDEX[™] OPA Solution label and package insert for complete instructions/information.

Please read and follow the Instructions for Use prior to using CIDEX™ OPA Solution for important information, including contraindications, warnings and proper directions for use.

Contraindications

- CIDEX[™] OPA Solution should not be utilized to process any urological instrumentation used to treat patients with a history of bladder cancer. In rare instances CIDEX™ OPA Solution has been associated with anaphylaxis-like reactions in bladder cancer patients undergoing repeated cystoscopies.
- CIDEX[™] OPA Solution should not be utilized to process instrumentation for patients with known sensitivity to CIDEX[™] OPA Solution or any of its components.
- CIDEX[™] OPA Solution should not be used to sterilize heat-sensitive medical devices.

FOR TECHNICAL INFORMATION ON CIDEX™ OPA SOLUTION. CONTACT YOUR LOCAL ASP REPRESENTATIVE.





ASP International GmbH, Zug Branch Bahnhofstrasse 2, Zug 6300, Switzerland ©ASP 2021. All rights reserved. Sterilization

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ASP International GmbH, Zweigniederlassung Zug Gubelstrasse 34, 6300 Zug, Switzerland





- · Personal protective equipment must always be worn when handling contaminated instruments includes gloves, eve protection and
- skin or stain clothing. If the solution contacts skin, wash with soap and water for a few minutes. The discoloration should disappear within 1 to 2 days. CIDEX™ OPA Solution may also stain environmental surfaces such as countertops, walls and floors.
- Once you are wearing personal protective equipment, you are ready to begin the disinfection process.



• mmerse clean, dry instruments completely in the CIDEX[™] OPA Solution.

- · Ensure all instruments are completely submersed in CIDEX™ OPA Solution, and if applicable, fill all lumens.
- Cover the CIDEX[™] Solution Tray with a secure lid. Soak instruments for 5 minutes at 20°C to achieve high-level disinfection.
- Excessive soaking time is not recommended as it may result in residues that result in patient
- Use CIDEX[™] OPA Solution in a well-ventilated lids. Failure to use CIDEX™ OPA Solution without result in an allergic reaction, urticaria (hives), or proper ventilation may also result in irritation to the respiratory tract and eyes, stinging sensation in the nose and throat or difficulty breathing.

HOW TO USE CIDEX[™]OPA SOLUTION

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USING

CIDEX™ OPA

· Before using the solution, be sure to read the

directions for use on the bottle label and

The shelf life of an unopened bottle of

After opening the bottle, pour CIDEX™ OPA

Solution into a CIDEX™ Sterilizing/Disinfecting

solution remaining in the bottle, the bottle can

Tray or appropriate container. If there is still

It is important to record the date the solution

was poured from the original container and the

date its reuse life ends (not to exceed 14 days).

Blank log book pages are available trough your

to the manufacturer's instructions and should

local Advanced Sterilization Products sales

 CIDEX™ OPA Solution may also be used in automated endoscope reprocessors according

CIDEX[™] OPA Solution is two years.

The solution requires NO activation.

SOLUTION

package insert.

be stored up to 75 days.

always be monitored with

CIDEX[™] OPA Test Strips.

representative



- and equipment. Personal protective equipment fluid-repellent gown
- Contact with CIDEX[™] OPA Solution may discolor



- · Following disinfection, rinse instruments thoroughly, flushing the channels with potable or sterile water
- · Be sure to repeat this procedure twice, for a total of three rinses. Each rinse should be a minimum of one minute in duration, and a large volume of fresh water (e.g., two gallons) must be used for each rinse

Note: Please refer to the Instructions for Use for information on rinsing during processing in an automatic endoscope reprocessor Failure to rinse devices per the Instructions for Use may result in patient side effects, including serious allergic reaction to residues or discoloration of tissues



 The first step in the high-level disinfection process is thorough cleaning. Contaminated instruments must be thoroughly cleaned prior to disinfection.

CLEAN

INSTRUMENTS

• To remove debris, thoroughly clean all instrument surfaces and the lumens of hollow instruments (e.g., endoscopes) with a mild protein-dissolving detergent such as CIDEZYME™ Enzymatic Detergent Solution. CIDEX[™] OPA Solution is compatible with enzymatic detergents (e.g., CIDEZYME™ Enzymatic Detergent Solution) which are mild in pH, low foaming, and easily rinsed from instruments. Detergents that are either highly acidic or alkaline are not recommended as cleaning agents.

 Following cleaning, rinse instrument surfaces and lumens with large amounts of fresh water to remove residual detergent.

 Remove excess moisture from instruments prior to disinfection. This will help prevent excess water from diluting the CIDEX™ OPA Solution below its Minimum Effective Concentration (MEC)

· Refer to instrument manufacturer's labeling for additional instructions on disassembly, decontamination, cleaning and leak testing,



- Dry the instruments. Disinfected equipment should be used immediately or stored in a manner to minimize recontamination
- · See package insert for complete instructions/information on drying flexible endoscopes when using potable water for rinsing
- Refer to the instrument manufacturer's labeling for additional storage and/or handling instructions



· Concentration of this product during its reuse life must be verified by the CIDEX™ OPA Test Strip prior to each use to determine that the concentration of ortho-phthalaldehvde is above the MEC of 0.3%.

- It is recommended that CIDEX[™] OPA Solution be tested before each usage with CIDEX™ OPA Test Strips to verify that the appropriate concentration of ortho-phthalaldehvde is present.
- CIDEX™ OPA Solution must be discarded after 14 days even if CIDEX™ OPA Test Strips indicate a concentration above the Minimum Effective Concentration (MEC).



- CIDEX[™] OPA Solution can be discarded down hospital and office drains in accordance with local regulations.
- · Glycine (free base) may be used as a neutralizer for CIDEX™ OPA Solution prior to disposal, if required.



- allergic reaction or tissue discoloration.
- area and in closed containers with tight-fitting proper ventilation or engineering controls may a rash. Use of CIDEX™ OPA Solution without