



CIDEX® OPA•C

Strong Yet Gentle.

Powerful against mycobacteria, yet safe for instruments. CIDEX® OPA Concentrate Solution (OPA•C) provides a fast and effective solution for disinfection of flexible endoscopes. Based on proven CIDEX® OPA Solution technology, CIDEX® OPA•C Solution is a concentrated high-level disinfectant (HLD) designed for automated endoscope reprocessors. A single shot of CIDEX® OPA•C Solution safely delivers fresh HLD to each scope.

ADVANCED STERILIZATION PRODUCTS

Division of Ethicon US, LLC

a *Johnson & Johnson* company

ASP
CIDEX® OPA•C

A CONCENTRATED *ORTHO*-PHTHALALDEHYDE SOLUTION

Features

Benefits

GLUTARALDEHYDE FREE	In-use solution has low odor Effective against glutaraldehyde-resistant mycobacteria
LOW IN-USE CONCENTRATION	User friendly
EFFECTIVE	Inactivates broad range of viruses, bacteria, fungi and mycobacteria
FAST ACTING	High-level disinfection in 5 minutes at 50°C
TUBERCULOCIDAL	> 6 log 10 reduction of <i>Mycobacterium bovis</i> in 5 minutes at 50°C
EASE OF USE	Requires no activation or mixing
DISPOSAL	CIDEX® OPA•C Solution, when used with the Endoscope Cleaner and Reprocessor (ECR), can be disposed of via hospital and office drains in accordance with state and local water regulations



Materials Compatibility

CIDEX® OPA•C Solution has been tested with a wide range of materials common to flexible endoscopes including:

- Aluminium
- Brass
- Copper
- Stainless steel
- Polyurethane
- Natural rubber latex
- Silicone rubber

Refer to instructions for use for complete details.

System Use

CIDEX® OPA•C Solution is designed for use in the EVOTECH® ECR.

ORDERING INFORMATION

CODE	PRODUCT DESCRIPTION	PACKAGING
20398 US/Canada	CIDEX® OPA•C Solution 5-liter bottle	2 bottles/case

FOR MORE INFORMATION

Contact an ASP representative at 1-888-783-7723 or visit www.evotechcr.com.