

NEOTEC_{I₂}

Provides the 4 Most-Desired Benefits

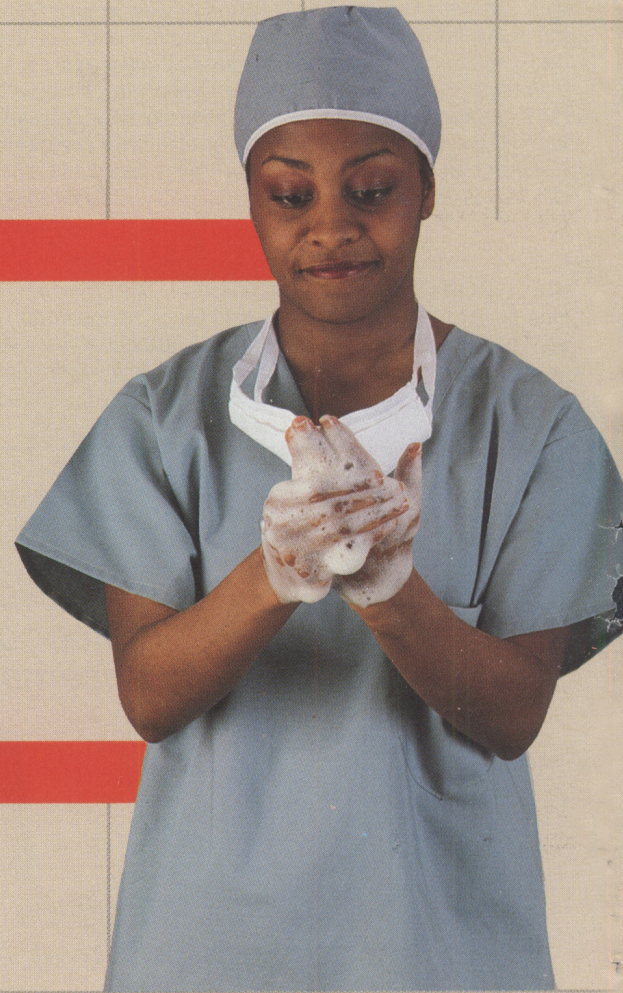
Efficacy...



NEOTEC: Highly Effective Antiseptic Handwash

NEOTEC Antiseptic Handwash employs the revolutionary new concept of low-iodine technology to provide 4 to 5 times the amount of free iodine—the “major bactericidal agent”¹—as in existing povidone-iodine solutions. NEOTEC has a rapid bactericidal effect against a wide range of organisms typically encountered in high-risk areas of the hospital.²

Mildness...



NEOTEC: Less Irritating Antiseptic Handwash

NEOTEC Antiseptic Handwash combines high efficacy with the mildness required by nurses and physicians who must wash their hands often every day. In a direct-comparison evaluation, NEOTEC caused no irritation or allergic reactions, whereas 25% of the subjects using a 10% povidone-iodine solution had adverse reactions.³ Thus, NEOTEC is ideal for use in the ER, ICU, CCU, nursery, or wherever high-risk procedures are routinely performed.

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of an Antiseptic Handwash

Non-Staining...

Economy



NEOTEC: Non-Staining Antiseptic Handwash

NEOTEC Antiseptic Handwash works itself into a pure white, non-staining lather that won't discolor skin or uniform. Concentrated NEOTEC washes right out of clothing.

NEOTEC: Highly Economical Antiseptic Handwash

NEOTEC fits any hospital cost-containment or DRG program because it's less expensive than other antiseptic handwashes presently on the market. Foot-operated NEOTEC dispensers are available. Specify NEOTEC for use in all high-risk areas of the hospital where you require an effective, mild, non-staining, economical antiseptic handwash.

(1) Anderson RL, Berkelman RL and Holland BW, "Microbiologic Investigations with Iodophor Solutions," Centers for Disease Control, Atlanta, Georgia.

(2) "Minimum inhibitory concentrations of a low iodine formulation against microorganisms," Final Report #8401-09-002D, March 22, 1984, Skyland Scientific Services, Inc., report on file.

(3) "Efficacy evaluation of low iodine formulation in a health care personnel handwash," Final Report #8401-09-001D, April 3, 1984, Skyland Scientific Services, Inc., report on file.

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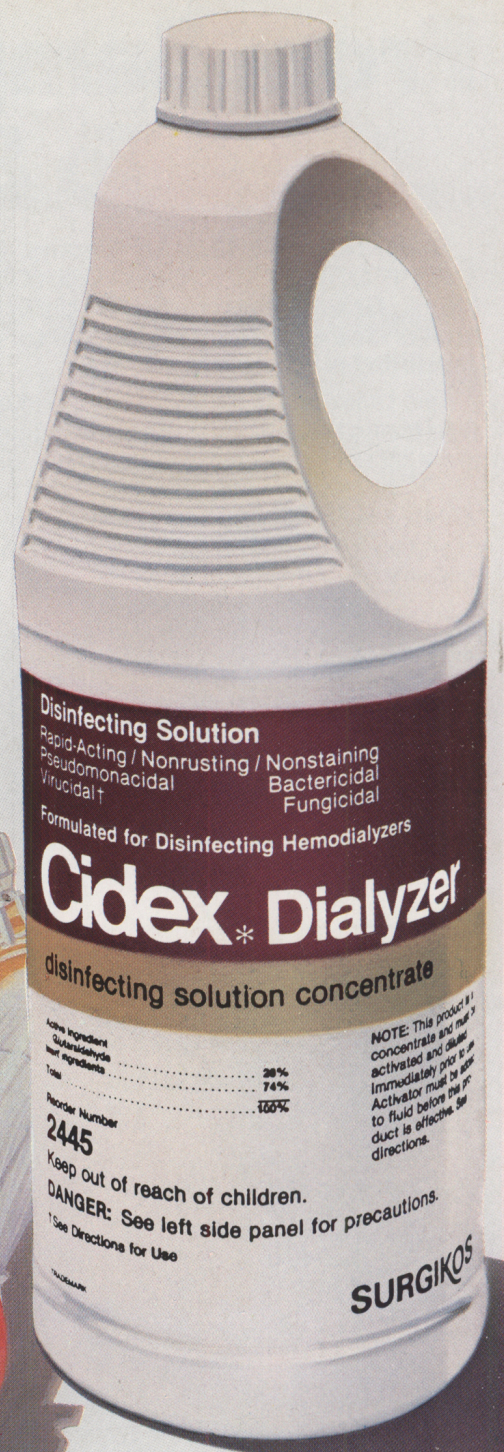
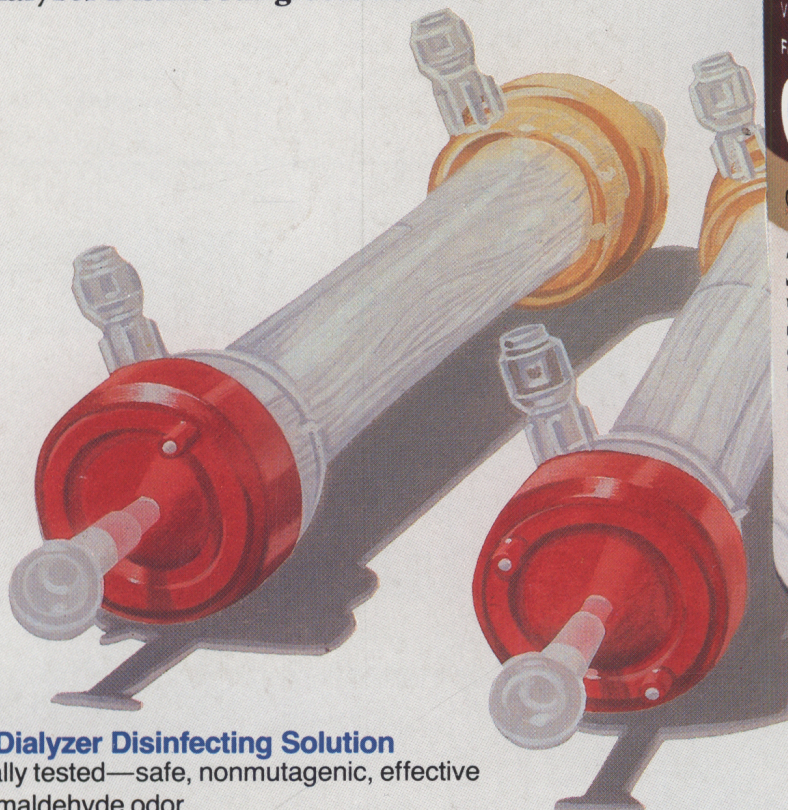
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Now for your dialysis unit's special needs

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Hemodialysis Disinfection System
with Dialyzer Disinfecting Solution



CIDEX Dialyzer Disinfecting Solution

- Clinically tested—safe, nonmutagenic, effective
- No formaldehyde odor
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- Residual Test Kit detects one part per million active ingredient—faster and far more sensitive than formaldehyde residual tests
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- Proven efficacy against viruses, bacteria and pathogenic fungi

All of these advantages—plus cost efficiency when compared to other disinfection systems.

CIDEX HD Disinfecting Solution

- Proven effective
- Recommended by leading equipment manufacturers
- Complemented by an Effectiveness Test Kit and a Residual Test Kit.

For more information write: CIDEX Product Director, SURGIKOS, P.O. Box 130, Arlington, Texas 76010

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Disinfecting Solution
Rapid-Acting / Nonrusting / Nonstaining
Pseudomonacidal / Bactericidal
Virucidal † / Fungicidal
Formulated for Disinfecting Hemodialyzers
Cidex* Dialyzer
disinfecting solution concentrate

Active ingredient	28%
Inert ingredients	74%
Total	100%

Product Number
2445
Keep out of reach of children.
DANGER: See left side panel for precautions.
† See Directions for Use

NOTE: This product is a concentrate and must be activated and diluted immediately prior to use. Activator must be added to fluid before the product is effective. See directions.

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