

pHisoHex advertisement.

[s.l.]: [s.n.], 1967

<https://digital.library.wisc.edu/1711.dl/YDPRBFMYKEKLX8P>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

pHisoHex®

antibacterial detergent with 3% hexachlorophene

**proved way of
suppressing Staph
throughout
the hospital**



Help the whole staff fight Staph in your hospital with pHisoHex

pHisoHex has an unmatched clinical record in reducing postoperative infection as well as staphylococcal infection in the newborn. In a three-year study, pHisoHex was introduced for handwashing of 2000 university hospital personnel at the beginning of the third year; at the end of the fourth year, the incidence of *Staph. aureus* infection had been reduced by 32.5%.^{1,2} pHisoHex deposits an invisible, tenacious film of powerfully bacteriostatic hexachlorophene on skin of constant users. Nonalkaline, hypoallergenic, "kind" to skin. In squeeze bottles of 5 oz. and 16 oz., and in unbreakable bottles of 1 gal. Dispensers available.

References: 1. Ericson, Carl, and Juhlin, Ingmar: *J. Hyg.* 63:25, March, 1965. 2. Juhlin, Ingmar, and Ericson, Carl: *J. Hyg.* 63:35, March, 1965.

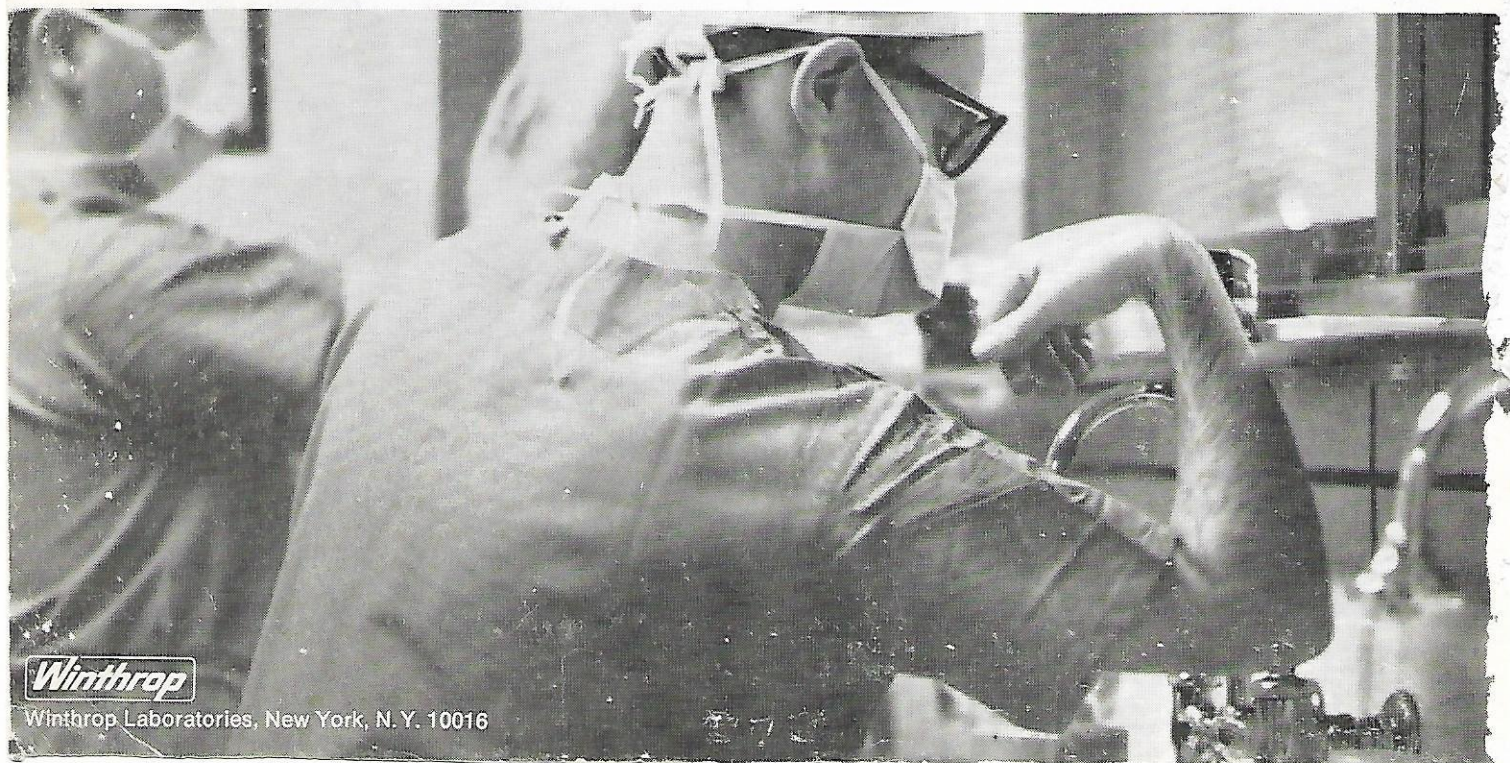
in the nursery

**pHisoHex—proved to reduce
nursery Staph infection
—proved to suppress Staph
colonization in infants**



in the O.R.

**pHisoHex—proved to reduce postoperative
infection rates—inhibits regrowth of
bacteria on surgeons' hands under gloves**



Winthrop

Winthrop Laboratories, New York, N. Y. 10016

SCH NRS
1402 UNIV AVE
MADISON WI 53705