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Furacin advertisement.

[s.l.]: [s.n.], 1964

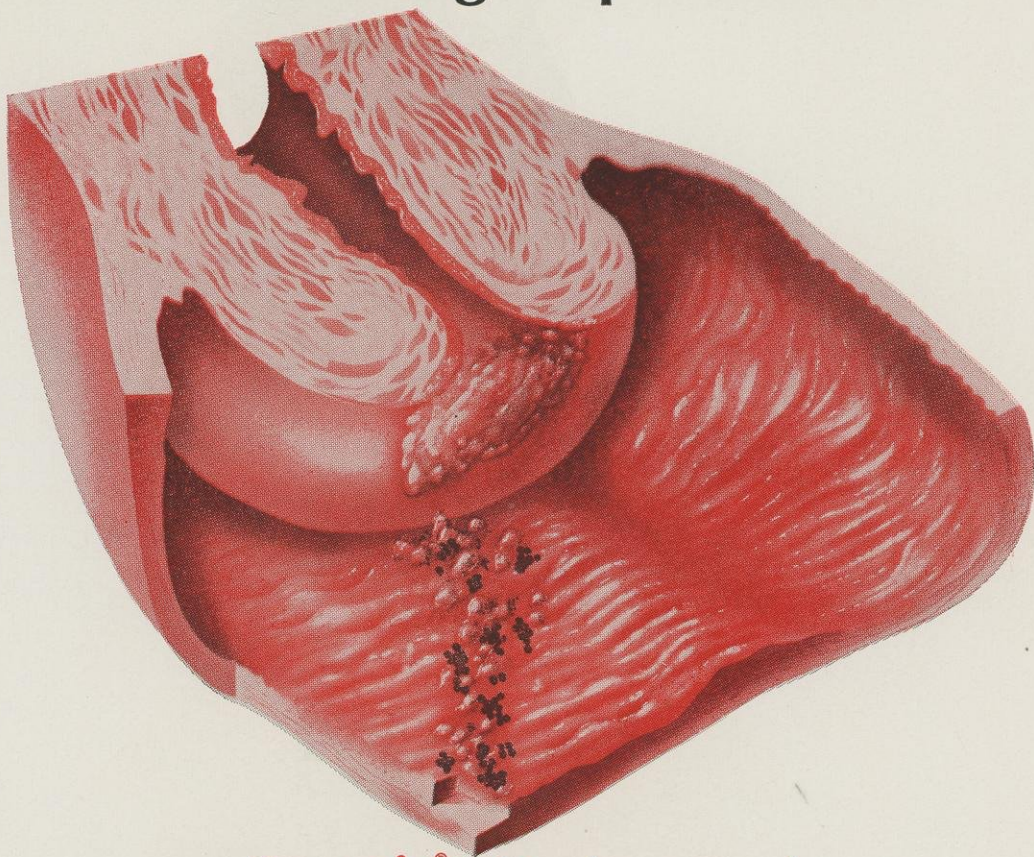
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malodorous vaginal discharge...
a frequent sequel to frank infection
or cervicovaginal procedures



Furacin[®] (nitrofurazone)
Vaginal Suppositories/Cream

promptly control malodor and discharge
through prompt control of infection

Furacin affords full range effectiveness—Its spectrum encompasses virtually all bacterial pathogens found in the cervix and vagina. Unlike sulfonamides and many antibiotics, Furacin does not induce significant bacterial resistance and its action is primarily bactericidal.

over a wider range of vaginal pH changes—Unlike sulfonamides, which may be inhibited at low pH, the antibacterial activity of Furacin is not appreciably affected by the acidity or alkalinity of the environment.

even in the presence of vaginal exudates—The antimicrobial action of sulfonamides is impaired by p-aminobenzoic acid (PABA) in or-

ganic debris. Furacin, with a unique mode of action unrelated to PABA, remains stable and effective in vaginal exudates and cellular debris.

Untoward Reactions: Localized sensitization (burning, pruritus or erythema) occurs infrequently—probably not over 1%.

Furacin Vaginal Suppositories: Each contains nitrofurazone 0.3% (6 mg.) in a water-miscible base. Box of 12, each 2 Gm. Suppository hermetically sealed in gold foil. Furacin Vaginal Cream contains nitrofurazone 0.2% in a water-miscible cream base. Tube of 3 oz. with plastic plunger-type applicator.

Originators and Developers of The Nitrofurans
EATON LABORATORIES
Division of The Norwich Pharmacal Company
NORWICH, NEW YORK • PARIS, CANADA

