Spermicidal Condom and Risk of Urinary Tract Infection

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Urinary Tract Infections are common health problems in clinical practice in all age groups both male and female cause by bacteria that affects urinary system. Occurrence and frequency of Urinary Tract Infection is higher in female as compare to male because of mainly following reasons

- Relatively short, straight anatomy of the ureter.
- Bacteria easily transferred to the opening of the urethra from fecal matter at the anal opening.
- Sexual activity
- Hormonal effect: Menopause in which loss of estrogen loss causes thins the walls of the urinary tract, reduces resistance to bacteria due to reduction in certain immune factors in the vagina.
- Behavioral pattern
- Pregnancy: Urine becomes less acidic, contain high amount of glucose which enhance bacterial growth
- Stagnant urine due to uterus growth
- Contraceptives: Spermicidal foam, spermicidal gel in diaphragms, spermicidal-coated condoms

In market condoms are available in diverse sizes, styles, texture, shapes, lubricated ,unlubricated forms. Which are commonly prepared of latex, polyurethane, lambskin. Some condoms used to contain spermicidal agent. Common Spermicidal agents used in condoms are

- Nonoxynol-9
- Octoxynol-9
- Menfegol
- Benzalkoniumchloride

SPERMICIDAL AGENT NONOXYNOL-9 AND URINARY TRACT INFECTION RISK IN WOMEN

The spermicides are those agents which kills sperm is a sort of birth control. Nonoxynol-9 is spermicide and surfactant. Having Molecular formula C_{33}H_{60}O_{10} and chemical Name: 26-(4-nonylphenoxy)-3,6,9,12,15,18,21,24-octaoxahexacosan-1-ol.

Spermicides are non-hormonal contraceptives which show local action. It is use during intercourse, where they immobilize or inactivate or damage or kill sperms without eliciting systemic effects by this action it gives extra protection from pregnancy. But theses agent can show some allergic reactions which includes temporary itching, redness, and swelling. Nonoxynol-9 has been in use as an over-the-counter (OTC) drug in various forms like creams, gels, , film, sponge, pessary, aerosol foams, jelly ,condom lubricants, cervical caps and diaphragms. The contraceptive failure rates for spermicide range from 29% to 18%.There is a dose-dependent relationship between nonoxynol 9 usage and the development of bacterial vaginosis (Dose :52.5 mg to 150 mg or less). There are many confusion in mind about advantages and disadvantages

ARE THERE ANY POSITIVE FEATURES OF NONOXYNOL-9 AS SPERMICIDE?

WHICH ARE THE COMMON SYMPTOMS OF UTIS?

- Painful burning sensation when urinating and feeling the need to urinate recurrently
- Uneasiness, pressure, or bloating in the lower abdomen
- Pain in the pelvic area
- Cloudy ,bloody, smelly urine
- Fever
- Chills
- Nausea
- Vomiting
- Fatigue

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- Instant onset of action as a spermicide (5-15 minutes, cream/gel immediately effective)

- Reduction in the rate of occurrence of Chlamydia, Gonorrhea, Trichomoniasis, bacterial vaginosis infections.

- Inactivate herpes simplex viruses and human immunodeficiency virus: bactericidal and virucidal effects shown by spermicidal agent by disrupting the cell membrane and the viral envelope. (lipoproteins of the cell membrane to permanently disrupt the cell membranes)

ARE THERE ANY POTENTIAL SIDE EFFECTS DUE TO USE OF NONOXYNOL-9 AS SPERMICIDAL AGENT?

Damage of vaginal mucosal or rectal cells, which could assist transmission of HIV/STIs.

HOW IT GIVES SPERMICIDAL ACTIVITY:

Before we study the mode of spermicidal activity, How Sperm looks and which are the different functions of various parts of sperm, discussed in following figure.
• Altering the integrity of the sperm cell membrane.

• The active chemicals in vaginal spermicide interact with the lipoproteins of the cell membrane to permanently disrupt the cell membranes of spermatozoa, resulting in severe damage to the acrosome (head), neck, midpiece, and tail of the sperm and rapid, irreversible loss of function and motility within the vagina and viability.

• Altering the vaginal pH, causing a hostile environment for sperm.

• Change the character of vaginal fluids, alter the capacity of different organisms to bind to the vaginal epithelium, and suppress Lactobacillus growth without influencing Escherichia coli growth.

• Nonoxynol-9 also kills good bacteria that keep the acidic pH in vaginal cavity, which helps to prevent growth of other harmful germs.

• Cell permeability increases and the leaking of cellular components occur.

• Carbohydrate-metabolizing enzymes and the mitochondria are disturbed.