

BUSINESS TO BUSINESS INFORMATION




Vaginal Infections and complaints

Caused by fungi and bacteria



Lucovital® is a registered trademark and is produced under licence from PK

 **Peters Krizman AG**
Schweizergasse 20,
CH-8001 Zürich, Switzerland

Visit us at www.peterskrizman.com



Vaginal Infections and complaints

Vaginal Complaints Relief

Vaginal Complaints Relief is a medical device that has been developed specially for women and it is used as an adjuvant in the treatment of vaginal infections and complaints, such as itching, a dry feeling, burning sensation, irritation and excessive discharge.

Mechanism of action

Vaginal Complaints Relief is a medical device in the form of a plant based capsule containing Lactobacillus acidophilus, lactic acid and excipients. It is intended to be inserted into the vagina, where it dissolves to favour the restoration of the natural physiological conditions. Thanks to the lactobacilli, normally present in healthy vaginal micro flora, which inhibit the bacterial adhesion and growth, and block the spread of pathogens. A combination with lactic acid permits the pH control to an optimal range (usually pH 4 - 4.5).

Claims

- For the treatment of vaginal complaints
- To be used in case of itching, burning sensation, excessive or vaginal discharge with an unpleasant odor, vaginal irritation and infections
- Normalizes acidity levels in the vagina

USP's

- One a day formula
- Antibiotic free
- Easy to use

Dosage

Use Vaginal Complaints Relief as a course of treatment for a period of 6 days.

Bacterial Vaginosis Vaginal Gel

Bacterial Vaginosis Vaginal Gel is a medical device to treat and prevent bacterial vaginosis and restoring the acidity and the balance of the vaginal flora. It is an acidifying gel

composed of lactic acid which helps to re-establish the vaginal microbial environment by lowering the vaginal pH.

Bacterial Vaginosis Vaginal Gel comes in hygienic single use applicator, to make inserting into the vagina easier.

Mode of action

Bacterial Vaginosis Vaginal Gel is inserted by single use applicator into the vagina, where it dissolves and promotes restoring of the natural physiologic intra-vaginal conditions and healthy growth of the normal bacteria. Active ingredient lactic acid creates an environment unfavorable to the overgrowth of potentially pathogenic bacteria and fungi and favors establishment of an aciduric and acidogenic flora, and enhances the growth of desirable bacteria by forming lactic acid on fermentation of carbohydrates. Lactic acid permits the pH control to an optimal range (usually pH 4,0 - 4,5). The lactic acid contributes to vaginal acidity.

Claims

- Treats and prevents bacterial vaginosis
- Provides relief from unpleasant odor and abnormal discharge
- Quick relief of itching, burning sensation and vaginal irritation
- Optimizes the vaginal flora balance and inhibits the growth of pathogenic microorganisms

USP's

- 100% natural active ingredients
- One a day formula, easy to use
- No medication, antibiotic free

Dosage

To prevent bacterial vaginosis and to restore and maintain a healthy vaginal flora, use one application per day for 3 days every month. For treatment of bacterial vaginosis use one application a day for 7 consecutive days and for not more than 30 days.

New! A full range of women's health products with quick relief of symptoms



Product information:

Lucovital® Vaginal Complaints Relief
 • Outer box
 • Instructions for use
 • Blister with 6 vaginal capsules

Composition: Microcrystalline cellulose, hypromellose, talc,

lactobacillus acidophilus vsk8 70 mld, polycar-bophil, spiny retharrow dried extract (ononis spinosa), cranberry juice dry, lactic acid, titanium dioxide, calcium lactate, magnesium hydroxide, silicon dioxide, calcium phosphate.

Lucovital® Bacterial Vaginosis Vaginal Gel
 • Outer box
 • Instructions for use
 • 7 vaginal gel-tubes of 5 ml

Composition: Lactic acid

and excipients composed of propylene glycol, xanthan gum, glycerin, lactic acid, sodium levulinate, hydroxypropyl methylcellulose, sodium lactate, galactoarabinan, sodium anisate and purified water.