



- Acute vagina's fungal and/or bacterial infections
- Treatment of severe symptoms linked to Candida Albicans
- Dyspareunia
- Itching and burning

Medical Device



MADE IN ITALY



TREATMENT OF SERIOUS YEAST INFECTIONS

DESCRIPTION

Lattawin gel 3% is a medical device composed by boric acid, hyaluronic acid, lactic acid, and plant extracts. It contributes to a natural recovery of the vagina's bacterial ecosystem. Furthermore, it promotes the creation of a hostile environment against the proliferation of negative bacterial and/or fungus agents, such as *Candida Albicans*, in case of severe symptoms, and it is capable to provide a fresh comfort from any kind of irritations.

THERAPEUTIC INDICATIONS

- Severe mycotic and/or bacterial vaginal infection;
- Acute Candidiasis treatment;
- Sores and burnings;
- Dysuria

PRESENTATION

- Box with 7 single-use applicators of 5ml each.
- Box with 1 multiuse tube of 30ml.

INGREDIENTS

Halobor® (Hyaluronic Acid, Sodium Salt, Gamma-Cyclodextrins, Boric Acid), D-Panthenol, Ribes Nigrum Fruit Extract, Aloe Vera Barbadensis Leaf Juice, Tocopheryl Acetate, Calendula Officianalis Flower Extract, Lactic Acid, Lavandula Angustifolia Flower Water, Chamomilla Recutita Flower Extract.

PLUS

Easy
to use



Fresh
parfume



It contains Halobor®, an innovative composition which provides a targeted action

Boric Acid 3%
To avoid bacterial and/or mycotic infections and to foster the natural pH level of the vaginal environment.

Hyaluronic Acid and Sodium Salt
To hydrate and to recover the vaginal mucosa

Halobor®

Gamma-Cyclodextrin
To increase active ingredients's bioavailability

Soothing action

Natural bacterial enemies

Aloe Vera

D-Panthenol

Chamomilla Recutita Flower Extract

Lavandula Angustifolia Flower Water

Calendula Officianilis Flower Extract



MADE IN ITALY



CLINICAL TRIAL

Lattawin Gel: *Clinical Study on* Candida albicans



CLINICAL TRIAL ENDPOINTS

POSITIVITY FOR



CANDIDA ALBICANS
TEST

PROSPECTIVE STUDY



30 Woman



**4 week of
treatment**

EVALUATION OF CANDIDA ALBICANS

Through

SWAB TEST

RESULTS OF THE TRIAL

Swab	T0	T1	P value ¹
Negative	0	27	<.0001**
Positive	30	1	
Missing	0	2	

Proportional analysis showed significant reduction of proportion of positive

After 4 weeks of treatments:



Swab Test for C.Albicans (-90% After 2 Weeks)

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CLINICAL TRIAL

Lattawin Gel: *Clinical Study on* Vulvovaginal Dryness



CLINICAL TRIAL ENDPOINTS



VULVOVAGINAL DRYNESS

PROSPECTIVE STUDY



20 Woman



**4 week of
treatment**

EVALUATION OF VAGINAL INFECTIONS

Through
VSQ Questionnaire

RESULTS OF THE TRIAL

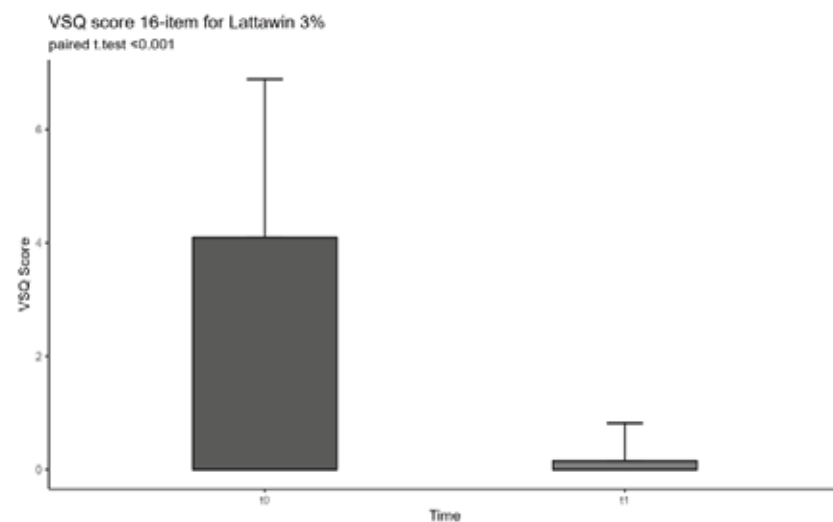


Figure 1. VSQ Questionnaire overall 16-item scores, before (T0) and after(T1) the treatment

Proportional analysis showed significant reduction of proportion of positive

After 4 weeks of treatments:



Itching (-88%)



Leucorrea (-91%)



Symptomatic Episodes (-86% After 2 Month)

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