

# Gynevia

α-GOS PREBIOTIC & LACTIC ACID

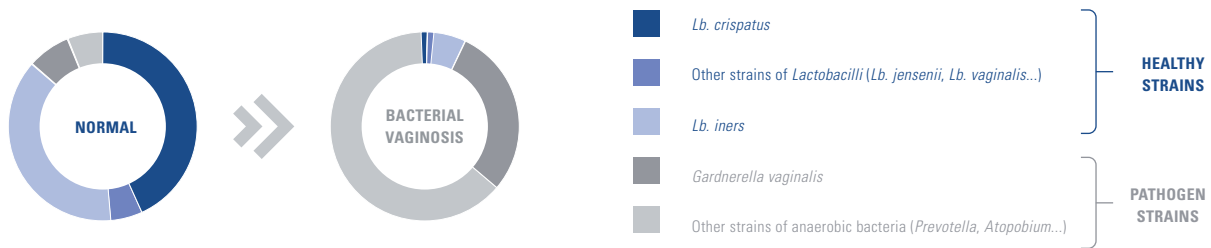
## BACTERIAL VAGINOSIS, THE KEY FIGURES

- Bacterial vaginosis (BV) is one of the most common & serious type of vaginal infections with a prevalence of **20% in women of reproductive age**.
- BV has a strong impact on quality of life due to bothersome symptoms (vaginal discomfort, malodorous & debilitating vaginal discharge) and can even lead to miscarriage during pregnancy.

▶ **High risk of BV relapses after antibiotic therapy (metronidazole): > 50% six months after the treatment\*.**

## BACTERIAL VAGINOSIS, AN UNBALANCED VAGINAL FLORA

Bacterial vaginosis is characterised by an unbalance of the healthy *Lactobacilli* in favor of the pathogen strain ***Gardnerella vaginalis*** associated with a pH increase (pH>5).



## WOMEN'S EXPECTATIONS

Women suffering from BV are willing to **rapidly stop their unpleasant symptoms** and **durably prevent the occurrence of new vaginal infections**.

## GYNEVIA, THE SCIENTIFIC INNOVATION IN THE TREATMENT OF BACTERIAL VAGINOSIS SYMPTOMS

### SPECIFIC & PATENTED α-GOS PREBIOTIC

3 years of collaboration with one of the leading European research center have been required to develop **Gynevia's** complex prebiotic (α-GOS), able to **promote the selective growth of resident *Lactobacilli* (good flora)** to the detriment of pathogens bacteria in the vagina.

### CLINICALLY PROVEN

**Gynevia** treats bacterial vaginosis symptoms and **stops relapses by durably restoring a normal pH and a balanced vaginal flora**.  
**Gynevia** eliminates malodorous vaginal discharge and relieves vaginal discomfort.

### SAFE & SUITABLE FOR PREGNANT WOMEN

Bacterial vaginosis can cause complications during pregnancy (miscarriage).  
**The vaginal gel **Gynevia** can be safely used by pregnant women.**

### CONVENIENT FORM

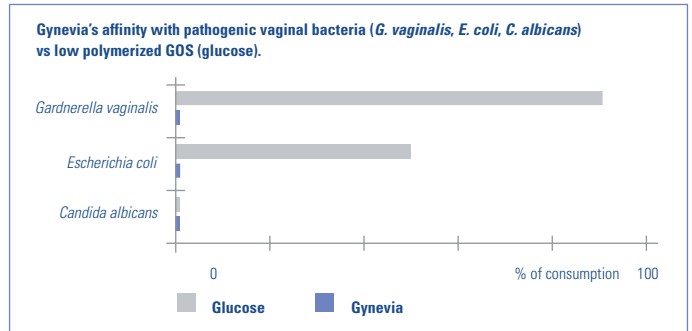
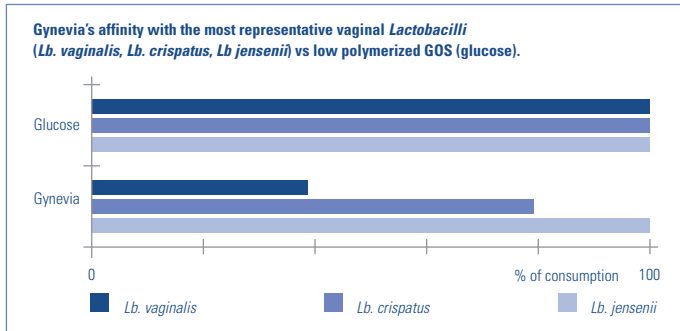
The optimum viscosity of **Gynevia's** gel ensures a **consumer friendly application**.

Mode of action  
Clinical studies | See  
next page



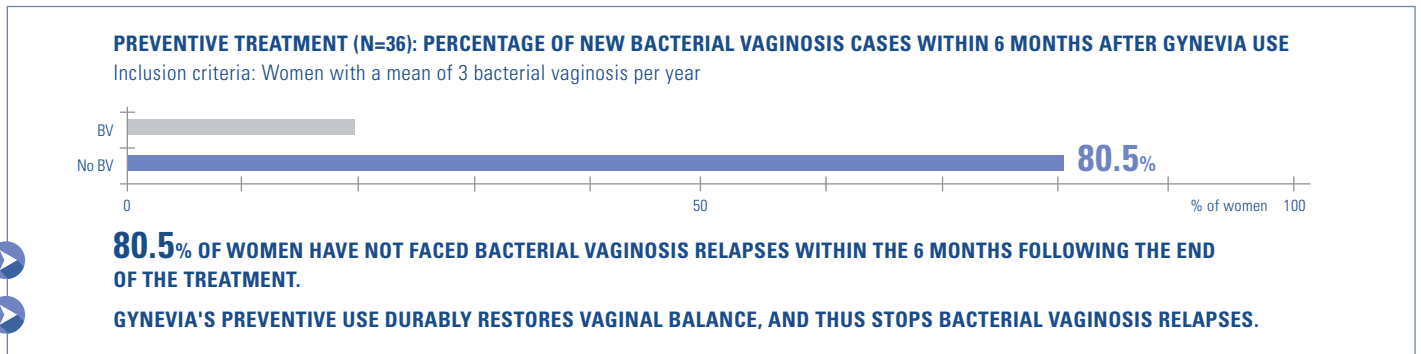
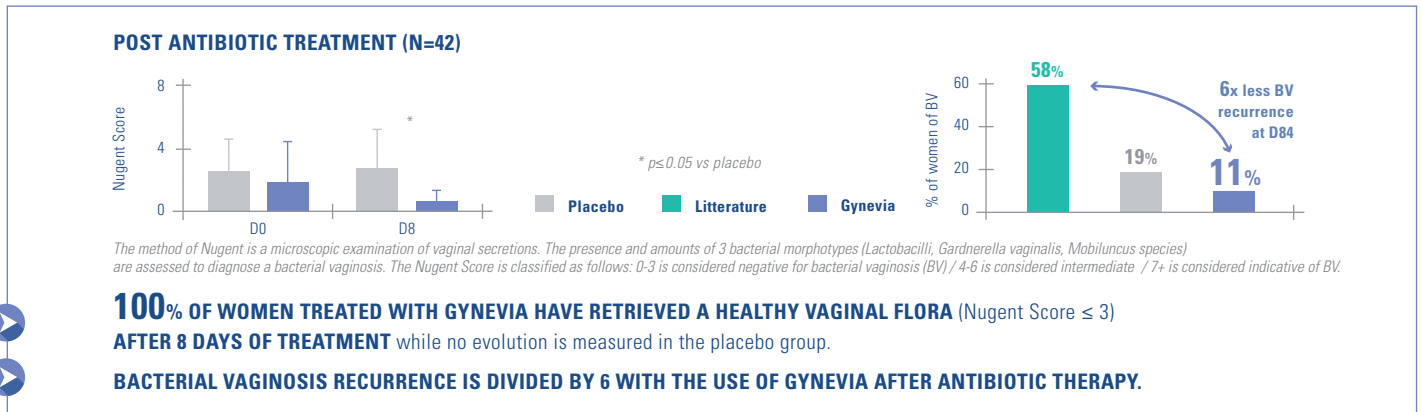
## GYNEVIA HAS A SELECTIVE AFFINITY WITH THE HEALTHY VAGINAL BACTERIA

Resulting from extensive biochemistry and molecular engineering researches, **Gynevia's** α-GOS presents a **complex and highly polymerized chain of oligosaccharides** selectively digested by healthy *Lactobacilli* but NOT by pathogen strains.



## GYNEVIA, THE CLINICALLY PROVEN SOLUTION

The efficacy of **Gynevia** on bacterial vaginosis has been proven in 2 clinical studies including 78 women.



## TECHNICAL INFORMATION

- **Actives:** Patented α-GOS prebiotic, Red clover extract & Lactic acid
- **Quality:** Manufactured in EU following GMP and ISO 13485 standards
- **Recommended use:** 1 dose per day, for 8 consecutive days
- **Presentation:** Vaginal gel - 8 single doses
- **Regulatory:** Medical Device

**PATENTED & SPECIFIC α-GOS PREBIOTIC RESTORES A NORMAL VAGINAL FLORA PREVENTS BACTERIAL VAGINOSIS RELAPSES SUITABLE FOR PREGNANT WOMEN - CLINICALLY PROVEN**



All product related information (including but not limited to therapeutic indications), trademarks, brand names and trade-dress provided herein are used by STRAGEN mainly for B2B purposes, and are the sole property of STRAGEN or under exclusive license. Any use of trademarks or brand names or trade-dress stated herein requires a prior written agreement from STRAGEN.