

Clinical factsheet - confidential information

CF-05

EcoVag® survey on 996 women in the Philippines in 2013; with the objective to create awareness of EcoVag® and gather data on how doctors and patients perceive the product through actual experience.

LSK Europharma, Valenzuela City, Philippines, 2013
Edited and reviewed by Dr. Evin Espinosa.

CONCLUSION

The results from this study suggests that EcoVag® when used adjuvant with conventional medication for treatment of vaginal infections, helps provide fast relief of typical vaginal discomfort manifestations associated with Bacterial Vaginosis, Yeast infection, Triconomas, Vaginalis or Candidasis. The probiotic EcoVag® vaginal capsule were well perceived by both doctors and patients.

FACTS

Study design:

The participants seeked medical assistance with complaints of vaginal discomfort and were enrolled in the survey by 18 Gynecologists, 9 Generel practioners and 3 health providers /midwifes. The patients were asked to access and rate their vaginal discomfort improvements with regard to discharge, bad odor, burning and itching after day 3, day 7, and day 10, where they all filled out a survey. The survey was carried out under the supervision of, and by patient instruction by medical experts, and data were collected in a structured manner although the survey did not follow the guidelines for Good Clinical Practice (GCP). Except from a smaller percentage of the patients, EcoVag was administered as an adjuvant administration

Subjects:

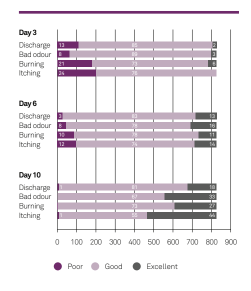
996 women (age 21-45 years old) was enrolled in the study, 829 patients completed the study and filed out the survey. BV diagnosed by: It was reported that 52% of 996 patients were diagnosed with BV; no Specific criteria for BV diagnosis were reported.

Dosage of lactobacilli:

One EcoVag® vaginal capsule per day (L. Gasseri EB01: 1x108-9+ L. Ramnosus PB01: 1x108-9 CFU/capsule).

Duration:

10 days.



The figure show the improvements of vaginal discomfort, reported by the patients at day 3, day 6 and day 10