NEW RELEASE

VagoClean MenidiMedica

Your Solution for Persistent Bacterial Vaginal Infections.

- Reagent in 10 mL. Single Dose in packages of 5x10 mL. and 10x10 mL.
- Ref. Number: 70996-5, 70996-10

"Experience Relief and Well-Being"

What is a Bacterial Vaginal Infection?

Bacterial vaginal infections are common health issues affecting women of all ages. They occur when the delicate balance of bacteria in the vaginal area is disrupted, leading to discomfort and unpleasant symptoms. Such infections are typically caused by an overgrowth of harmful bacteria, and they can result in:

- Itching and Irritation
- Abnormal Vaginal Discharge
- Burning Sensation
- Unpleasant Odor

If left untreated, bacterial vaginal infections can lead to more serious complications, including:

- Pelvic Inflammatory Disease (PID)
- Recurrent Infections
- Premature Birth (in pregnant women)

"Introducing VagoClean - Your Solution!"

Easy-to-Use Kit

VagoClean, a product of MenidiMedica Biotech Greece, is here to help you take control of your vaginal health. Our 10 mL single-dose reagent offers a convenient and effective solution for cases where traditional therapeutic treatments have not yielded the desired results.



How It Works

- 1. Immerse the content of the monoreagent in sterile gauze provided.
- 2. Gently insert the sterile gauze into the vagina for local washing.
- 3. Leave it in for 1 minute.
- 4. Remove the sterile gauze.

If symptoms of bacterial infection persist, repeat the medical procedure after 8 calendar days with VagoClean for comprehensive relief.

Benefits of VagoClean

- Fast and Effective Relief
- Maintains Vaginal Balance
- Easy-to-Use Kit
- · Sterile and Safe
- Supports Your Well-Being

Contact Us Today!

For inquiries or to place an order, please contact:

MenidiMedica Biotech Greece Email: menidimedica@gmail.com

Phone: +302681088000, +306937115868

Website: www.menidimedica.gr

Please consult with your healthcare provider before using VagoClean. This product is intended for cases of bacterial vaginal infections where therapeutic treatment has not provided relief. If symptoms persist, consult a healthcare professional.

© 2023 MenidiMedica Biotech Greece. All rights reserved.