

VAGINAL BIOME SCIENCESM

Innovative Women's Healthcare Solutions

Established in 2020, Vaginal Biome ScienceSM is a biotechnology company that consults and develops vaginal microbiota-based therapies to protect and restore microbial health.

The vaginal microbiome plays host to a complex microbial community, which has a profound impact on women's health and well-being. Modulation of the vaginal microbiome can radically improve preventing and treating disease, leading to more efficient treatment options.

Services

As a part of its mission, Vaginal Biome Science provides a suite of services focused on women's health, known as its **VAGINAL BIOME TECHNOLOGIESSM**, including:

- **Biotechnological and pharmaceutical research and development**
- **Biotechnological, pharmaceutical, and genetic scientific consulting**
- **Biochemical and biotechnological research informational services**

To inquire about such services:

(541) 344-4483
wendy@goodcleanlove.com
207 W 5th Ave
Eugene, OR 97401

Made by Women, for Women

Wendy Strgar

Founder & CEO



Wendy Strgar is an award-winning entrepreneur and the founder and CEO of Good Clean Love, Inc., a pioneer in the organic personal care product industry. Wendy started Good Clean Love in 2003 after hearing from many women about, and experiencing for herself, the painful side effects of using petrochemical-based hygiene and intimacy products.

Today, Good Clean Love products are sold internationally and endorsed by physicians nationwide for their safe and nontoxic ingredients. As a woman-owned B corporation, Good Clean Love prides itself on providing the most scientifically-advanced personal care products with patented Bio-Match[®] technology designed by leading scientists.

Driving Innovative Medical Solutions

Vaginal Biome Science’s patent portfolio is growing. At the end of 2020, Vaginal Biome Science will own four patents that are integral to its product development pipeline. For example, two patents surrounding systems and methods for bio-matching gels, creams, and lotions, have spearheaded Good Clean Love’s vibrant and thriving product pipeline.



Systems and methods for bio-matching gels, creams, and lotions



Continuation on Salt Balancing for Healthy Vaginal Fluids



Buffering Capacity for Fertility

Clinical trials are underway at various sites across the United States. Studies range from developing alternative treatment options for women living with recurrent BV, to addressing vaginal atrophy in patients undergoing radiation therapy.

PREVENTING RECURRENT BACTERIAL VAGINOSIS	VAGINAL HEALTH’S IMPACT ON SEXUAL AROUSAL
CANCER PATIENTS/ PALLIATIVE CARE (Pending)	MAINTAINING VAGINAL HEALTH WITH PESSARY USE (Pending)

Our expanding patent portfolio and clinical trials pathway will lead to new product development, informed by leading scientists and researchers.

To reach consumers, Vaginal Biome Science will leverage Good Clean Love’s established distribution channels and broad range of consumers.

The Most Common Vaginal Infection:

Bacterial Vaginosis

- Bacterial vaginosis (BV) is the most common vaginal condition in women ages 15-44 (1)
- BV affects 29% of reproductive aged women and represents a dysbiosis of the vaginal microbiome that is associated with significant adverse healthcare outcomes including:
 - Spontaneous Abortion
 - Preterm delivery
 - Increased susceptibility to HIV and other sexually transmitted infections
- The standard of care for treatment of BV, antibiotics, results in high recurrence rates of BV, 69 to 80% within 12 months (4)
- Research surrounding the role of the vaginal microbiome in health and disease is growing, suggesting an opportunity to develop innovative medical solutions for vaginal conditions

Tapping Trusted Medical Leaders

Professional Organizations

Leveraging existing relationships with established organizations to reach new providers and educational opportunities



Scientific Board of Advisors

Leveraging existing relationships with established organizations to reach new providers and educational opportunities

