MEnera: The New OTC Biologic For Transforming Women's Reproductive Health



hormonal balance and fertility support have a new reason to be hopeful. <u>Medicinal Technologies</u>, a cutting-edge U.S.-based biopharmaceutical firm, has announced the late 2025 launch of <u>MEnera</u>—a revolutionary over-the-counter biologic designed to relieve menstrual irregularities, menopausal symptoms, PCOS, and even infertility.

MEnera is the result of years of research into small cell biologics, guided by the <u>groundbreaking Tejeda Equation</u>, which uncovered the hidden molecular causes of Endometriosis. Accordingly to lead medical scientist <u>Dr Sheryene Tejeda</u> working at the root level of endocrine function, MEnera assists in restoring hormonal rhythms without the use of synthetics.

"This is a personal health revolution," said a Dr. Tejeda. "MEnera delivers real biological change that women can trust—because it's built on clinical science, not hype."

Women experiencing:

- Hormonal imbalance
- Low energy
- Low libido
- Low egg quality
- Menopausal symptoms
- Irregular periods
- Fertility challenges

...can benefit from MEnera's targeted action. Each bottle is priced affordably and is backed by Medicinal Technologies' commitment to scientific rigor and safety. MEnera will be available in local drug stores.

What Makes MEnera Unique?

- FDA-registered and regulated
- Acts at endocrine and cellular levels
- Suitable for women with PCOS or preparing for conception
- Research-based, not trend-based.

<u>MEnera</u> also represents a new chapter for Medicinal Technologies as it expands into personalized wellness and over-the-counter therapeutics, addressing unmet needs in global health with empathy and expertise.

About Medicinal Technologies

From opthamology to women's health, Medicinal Technologies leverages small cell biologic based science to develop transformative, accessible therapies. The company's mission is to bridge the gap between cutting-edge research and real-world healing.

Medicinal Technologies

*******@medicinaltechnologies.com

Source: Medicinal Technologies

See on IssueWire