







fem
PHARMA

Improving Women's Health



Who we are

-  **Fempharma** is a research-driven B2B pharmaceutical company dedicated to serve the health of women with products that are based on innovation and state-of-the-art science.
-  **Founded** in 2016 to fill unmet therapeutic gaps in the field of gynecology and urology.
-  **International partnership** has started in 2020 to pave the road for our products to become available in 19 countries
-  **Highest quality** is ensured by latest GMP and ISO 22000 quality process for food supplements and ISO 13485 for medical devices.
-  **Intellectual property** many of our products are protected by international patents.
-  **Our mission** is Improving Women's Health.



In partnership with Gedeon Richter



What we do



We out-license

our innovative dietary supplements and medical devices for distributors around the world who are involved in the sales and marketing of women's health products.



We prove the efficacy and safety

of our product through state-of-the-art clinical studies. In collaboration with research universities, we published over 25 scientific papers covering our products.



We protect

the intellectual property behind our products. In cooperation with a renowned law firm in New York we have 4 patents protecting our products worldwide.



We make quality

products in partnership with contract manufacturers who we continuously audit. We have certificates of GMP and ISO 22000 for dietary supplements and ISO 13485 for medical devices.



We create

products that fulfill currently existing unmet needs such as postnatal regeneration, effective incontinence therapy without side effects or local therapy for recurrence of vulvovaginal candidiasis.



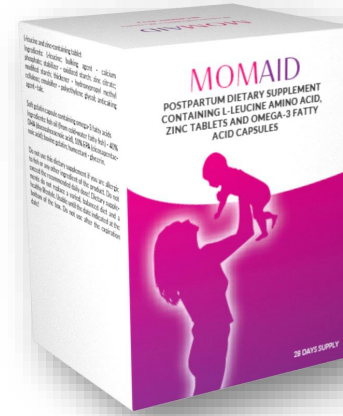
We serve

our partners, providing (1) exclusive partnership for specified territories, (2) all documentation for registration, (3) patents, clinical studies and certifications, (4) high quality medical support and product training, (5) customized packaging, (6) demo units and competitive prices.

Products at a glance



JUWIA vaginal gel is a natural yet effective vaginal moisturizing gel that takes a new approach to treating vaginal dryness.



MOMAIID postpartum recovery dietary supplement aimed to improve the recovery of the over-exerted, loose, or even injured muscles of the pelvic floor and perineum after childbirth.



INCOXIL dietary supplement for stronger pelvic floor muscles and less urinary incontinence symptoms.



TRIPHASIN special dietary supplement adjusted to the phases of the menstrual cycle

New approach in vaginal dryness therapy

JUVIA VAGINAL MOISTURIZING GEL



Problem

Genitourinary syndrome of menopause (GSM) encompasses the genital (dryness, burning, and irritation), sexual (lack of lubrication, discomfort or pain) and urinary (urgency, dysuria, and recurrent urinary tract infections) symptoms.



Solution

JUVIA is a non-hormonal moisturizing gel intended for the restoration of vaginal wall/mucosa integrity and vaginal health. Numerous clinical studies have tested the effectiveness of its ingredients both in animal and human cultured cell experiments.



JUVIA vaginal gel



Clinical advantages

Hormone free

Clear and odorless with a pleasant silky touch

Restores the natural pH value of the vagina and its original bacterial flora.

Same osmolality as natural vaginal fluid

Naturally helps to clean the vagina

Only product to comply with all WHO regulations

Glycerin, fragrance and paraben free

Non-toxic, non-irritating, does not cause epithelial injury

Used by thousands of women since 2018 with no complaints

Zinc helps to restore the elastin and collagen development in ECM of the vagina.

Product lifecycle is managed under ISO13485

JUVIA vaginal gel



Patent

VAGINAL TISSUE REJUVENATION COMPOSITIONS AND METHODS (US Patent No: 9,375,450, 6-28-2016 and EU Patent No: EP 2734159).



Scientific clinical study

Clinical trial has proved that JUVIA significantly improves postmenopausal vulvovaginal symptoms of women with GSM.

J Menopausal Med. 2019 Apr;25(1):63-68. Zinc-containing Vaginal Moisturizer Gel Improves Postmenopausal Vulvovaginal Symptoms: A Pilot Study



Pharmaceutical form

Medical Device

Aluminum tube (44ml) with sterilized plastic applicator

Information leaflet for consumers

Carton box 40mm x 40mm x 160mm

World's first supplement to support postpartum recovery

MOMMAID

PATENTED POSTPARTUM DIETARY SUPPLEMENT TO SUPPORT HEALTHY RECOVERY AFTER DELIVERY



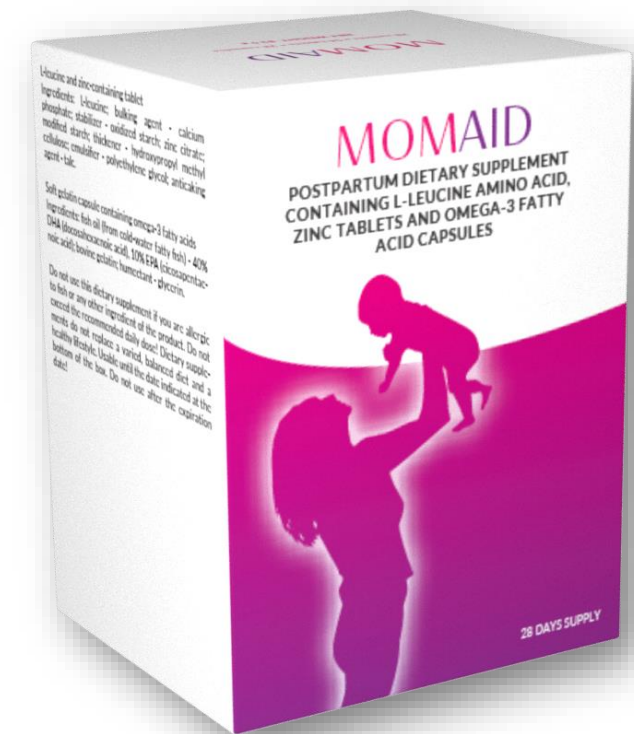
Problem

Pregnancy and birth places increased stress on the pelvic floor leaving the muscles fatigued and weak causing incontinence and sexual dysfunctions. Pelvic floor dysfunctions affect about a quarter of the population in the developed world.



Solution

MOMMAID contains a unique combination of Zinc, Leucine and Omega-3 fatty acids and directed at women after giving birth either through vaginal delivery or C-section to aid the restoration of muscular injuries.



MOMMAID postpartum supplement



Clinical advantages

No other pharmaceutical treatment is currently known to help to repair the damaged muscles.

Scientifically proven efficacy

Chance of weak pelvic floor muscle strength decreased by 52%

Used by thousands of women since 2018 with no complaints

There are no side effects reported at recommended doses

Manufactured in a GMP complying factory, product lifecycle is managed under ISO22000

High patient satisfaction

MOMMAID postpartum supplement



Patent

Pharmaceutical Composition for Postpartum Recovery and Treatment of Pelvic Floor Dysfunction (Publication Number: US-2021-0346427-A1; Publication Date: 11.11.2021).



Scientific clinical study

Randomized controlled trial for improved recovery of the pelvic floor after vaginal delivery with a specially formulated postpartum supplement.

Published on April 03, 2020 at Obstetrics & Gynecology Science 2020;63(3):305 314.



Pharmaceutical form

Dietary supplement

Sachets 28 days

Soft gel capsule and tablets

Information leaflet for consumers

Carton box 90mm x 78mm x 120mm

Stronger pelvic floor muscles against urinary incontinence



PATENTED DIETARY SUPPLEMENT FOR STRONGER PELVIC FLOOR MUSCLES AND LESS URINARY INCONTINENCE



Problem

Urinary incontinence in women is a common problem. The most common form is stress incontinence (50%), followed by mixed stress-urge incontinence (40%). Incontinence is often difficult to treat.

Incontinence causes a major reduction in the quality of life for women of all age groups.



Solution

In order to increase the effectiveness of PFMT, we have developed a special dietary supplement INCOXIL with active ingredients of Creatine, Leucine, Calcium, Magnesium, and Zinc.

Pelvic floor muscle training (PFMT) is globally recommended as part of first-line treatment and is proven to work for all women with stress or mixed urinary incontinence.



INCOXIL incontinence supplement



Clinical advantages

No other proven pharmaceutical treatment is currently available for stress dominant UI.

Significantly greater strengthening in vaginal squeeze pressure

Greater improvement in the Biomechanical Integrity Score

Larger decrease in PGI-S score compared to control

Scientifically proven efficacy

There are no side effects reported at recommended doses

Manufactured in a GMP complying factory, product lifecycle is managed under ISO22000

INCOXIL incontinence supplement



Patent

US Patent Application was submitted “Pharmaceutical Composition and Method for Improving Biomechanical Integrity of the Pelvic Floor” APPLICATION NUMBER: 63438705



Scientific clinical study

A randomized controlled pilot trial to assess the effectiveness of a specially formulated food supplement and pelvic floor muscle training in women with stress-predominant urinary incontinence.

BMC Women's Health 23, 321 (2023). <https://doi.org/10.1186/s12905-023-02476-z>.



Pharmaceutical form

Dietary supplement

Sachets 28 days

Instant drink powder

Information leaflet for consumers

Carton box 90mm x 78mm x 120mm

Alleviating the bothersome symptoms associated with the menstrual cycle



Triphasin[®]

SPECIAL DIETARY SUPPLEMENT ADJUSTED TO THE PHASES OF THE MENSTRUAL CYCLE



Problem

Unpleasant symptoms associated with menstruation, also known as premenstrual syndrome (PMS) has been reported by 30-40% of the reproductive female population. With symptoms such as abdominal cramps, back pain, mood swings and fluid retention, PMS is one of the most difficult ailments women have to deal with and must do so on a consistent, monthly basis.



Solution

TRIPHASIN contributes to the specific vitamin and mineral demands of the female body according to the relevant phases and may soothe the unpleasant symptoms which may occur. It contains 3 different tablets with 3 different compositions, just as the menstrual cycle has three phases.

TRIPHASIN women cycle supplement



Clinical advantages

Based on rigorous health claims and published science

Three colored pills for easy use

Orange tablet contains higher amounts of iron and folic acid for follicular phase

Yellow tablet designed for ovulation phase, considered a transitional resting period

Green tablet designed to help to ease the symptoms of PMS containing Vitamin B1, B6, Vitamin D3,

Zinc and Magnesium

There are no side effects reported at recommended doses

Manufactured in a GMP complying factory, product lifecycle is managed under ISO22000

TRIPHASIN women cycle supplement



Scientific background (excerpt)

- Bull, JR et al. Real-world menstrual cycle characteristics of more than 600,000 menstrual cycles. npj Digital Medicine (2019) 2:83
- Nelson AL, Ritchie JJ. Severe anemia from heavy menstrual bleeding requires heightened attention. Am J Obstet Gynecol. 2015 Jul;213(1):97.e1-6. doi: 10.1016/j.ajog.2015.04.023.
- Fraser IS et al. Prevalence of heavy menstrual bleeding and experiences of affected women in a European patient survey. Int J Gynaecol Obstet. 2015 Mar;128(3):196-200. doi: 10.1016/j.ijgo.2014.09.027. Epub 2014 Dec 1.
- Bahrami et al. High dose vitamin D supplementation can improve menstrual problems, dysmenorrhea, and premenstrual syndrome in adolescents. Gynecological Endocrinology 2018, VOL. 34, NO. 8, 659–663



Pharmaceutical form

Dietary supplement

Blister 28 days

Tablets in three colors

Information leaflet for consumers

Carton box 138 x 138 x 9mm

Certificates



ISO 22000:2018



GMP Food Supplement



ISO 13485:2016



Contact us

In person @



STAND 3QS03, HALL 3.0

Online @

<https://en.fempharma.hu>

Phone: +36 209 509 835

E-mail: zoltan.kovacs@fempharma.hu