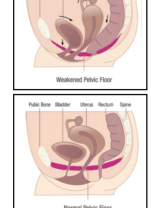
Just Sit And Regain Your Confidence Back



- No More Urine Leackage (sui)
- No More Strenuous Exercise
- Stay Fully Clothed During The Procedure.
- 30 Min Treatment = 12000 Kegels
- No Downtime
- Tighten And Tonned Pelvic Floor



HIEMT Advantage



95% patients satisfaction



For Anybody



Remain fully clothed



Intensive Continues Contraction

6 treatment times / session Confirmed by 6-month follow-up 6 treatment times / session Times Frequency Results Durability Candidate O4 Stress, urge and mixed urinary incontinence



Registered Office:

EVEONIS TECHNOLOGIES WELLNESS REDEFINED

Phone: +91 9448051818 | Email: eveonistech@gmail.com

No. 30, 1st Main, 1st Cross, Sector II, Nobo Nagar (Kalena Agrahara)

Bannerghatta Road, Bangalore - 560076



EVEONIS TECHNOLOGIES

WELLNESS REDEFINED

VIEARA-V

NEXT GEN 1470nm DIODE LASER MACHINE

For Non Surgical Indications in Cosmetic & Functional Gynaecology

caring for **WOMEN'S WELLNESS**





PELVIC FLOOR REHABILITATION



KEGELLA

Non surgical solution for Urinary incontinence (UI)

Freedom from Suffering

of Urine leakage while coughing sneezing / & lifting weight.

SAY GOOD BYE TO SUFFERING IN SILENCE

Phone: +91 9448051818

Vieara V is the 1470nm diode laser treatment made to remodel the collagen & regain the control. If you struggle with sexual dysfunction, urinary incontinence, vaginal atrophy, or other vaginal concerns, this treatment may be right for you.

The Vieara V adjustable laser probe with a diameter of 12-24 mm. Compatible to various indications & treatments pertaining to vaginal atrophy.

The Vieara V works on diode laser with 1470nm wavelength with water as chromophore which absorbs water making it ideal for treating the vaginal mucosa to generate highly effective & deep thermal effect.

VIEARA-

The **Vieara V** treatment is a painless & coffee break procedure for various feminine conditions

Indication can be treated

- Vaginal looseness
- Vaginal Atrophy
- SUI (Urinary leakage)
- Post Menopause GSM
- Post-Delivery Rehabilitation
- Dryness / Itching
- Cystocele





VIEARA-

ADVANTAGE OF OUR DIODE LASER

Vaginal rejuvenation with fiber optic probes. Use the properties of light to achieve the rejuvenation of the vaginal mucosa. Minimally invasive treatment that requires the insertion of the probe inside the vagina target the vaginal mucosa without causing an ablative thermal injury.

- 1. Non-ablative, stimulating collagen vaginal remodeling pain free procedure
- 2. Lunch break procedure at the Gynecology clinic(10-15min)
- 3. 360 scanning scope, easy to perform and safe procedure
- 4. Efficient and long lasting results 5. No need for anesthetics with Non-invasive
- 6. Improves vaginal dryness and stress urinary in continence
- 7. Usually 3-5 sessions are recommended. No special pre-op preparation or post-op precautions are necessary. Each involves the application of heat inside and around the vaginal opening to tighten skin and mucosa(moise intra vagina skin). Patients can immediately return to their normal everyday

VIEARA-

TECHNICAL DATA

Designed for performing minimally invasive gynecological treatments Less invasive, More ef fective.



Wave length: 1470nm

Power: 30W

Length: 219.5mm

Outside diameter: 35mm

Inside diameter: 24m

MEET THE PATIENT

Due to factors such as the body's normal aging, childbirth or menopause, the pelvic floor muscles decondition and insufficiently support the pelvic organs.

Postpartum and postmenopausal women present the largest patient population.

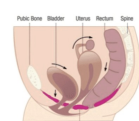
These factors directly correlate with urinary incontinence, which is an involuntary leakage of urine. It is a great option for women of any age who desire a non-invasive solution for urinary incontinence and improvement in their quality of life.



BENEFITS KEGELLA

- A non-invasive procedure with no recovery time.
- Remain fully clothed during treatment.
- Restores bladder and pelvic muscle control without time consuming exercises.
- A comfortable procedure that lets you relax during the 30 minutes treatment.
- You may observe improvement after a single session.

 Results will typically continue improving over the next few weeks.
- Results after about six sessions, scheduled twice a week.
- Patients have reported a significant pad reduction.



Weakened Pelvic Fl

HIEMT Action KEGELLA

It uses High Intensity Electromagnetic Technology (HIEMT) to cause deep pelvic floor muscles stimulation.

- Key effectiveness is based on focused electromagnetic energy, in-depth penetration, & stimulation of the entire pelvic floor area.
- A single session brings thousands of supramaximal pelvic floor muscle contractions, which are extremely important in muscle re-education of incontinent patients.

Works on the principle of High Intensity Electromagnetic Technology (HIEMT) $K \equiv G \equiv L \perp \Lambda$

- Using HIEMT technology to continuously expand and contract anti logous muscles and carry out extreme training to deeply reshape the internal structure of the muscle, that is, the growth of muscle fibrils (muscle enlargement) and produce new protein chains and muscle fibres (muscle hyperplasia), so as to train and increase muscle density and volume. by 100% extreme muscle contraction.
- It works on the principle of High Intensity Electromagnetic Technology (HIEMT) directly stimulate motor neurons to control the pelvic floor muscles, so that it can achieve 100% extreme training without pain, just like doing more than 12,000 kegel exercises. Therefore, it can be used to deeply train and strengthen the muscles to restore their thickness and elasticity and enhance pelvic floor muscle strength and elasticity, restore pelvic floor function to keep private state young; It's suitable for urine leakage caused by weak pelvic floor muscles and it can be used across clothing..

HIEMT KEGELLA

- It uses High Intensity Electromagnetic Technology (HIEMT) to cause deep pelvic floor muscles stimulation.
- Key effectiveness is based on focused electromagnetic energy, in-depth penetration, and stimulation of the entire pelvic floor area.
- A single session brings thousands of supramaximal pelvic floor muscle contractions, which are extremely important in muscle re-education of incontinent patients.