





1st Mahaveer Main Road, Dr. Rajkumar Road, (Gandhi Nagar) Shri Adhishakthi Maramma Temple, Kengeri Satellite Town, Bengaluru - 560 060.

> M:+91 94839 49330, 81470 19620 E: androlifesciences@gmail.com

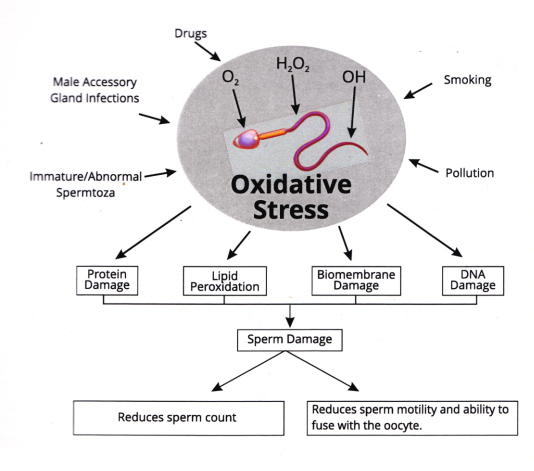
Scientific solutions





World's first and only latest research combination for the improvement of sperm morphology in Male.





Seminal oxidative stress :Adversely affects spermSeminal oxidative stress :concentration, morphology and
function

TURNING HOPE INTO HAPPINESS...

World's first and only latest research combination for the improvement of sperm morphology in Male and improves the development of Follicles, Oocytes and Embryo Quality Development in Female.

 $\overline{\mathbb{O}}$

 \bigcirc

- Zinc
- Vitamin C
- Astaxanthin
- N-acetyl cysteine
- Protodioscin
- Vitamin D3
- Ubiquinol

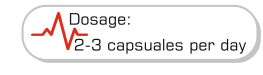




Morph predominantly improves

- **ZINC :** Improves sperm chromatin stability.
- VITAMIN C : Improves sperm motility, morphology, DNA integrity and clinical pregnancy rate after ICSI.
- ASTAXANTHIN : Improves acrosomal activities without increasing ROS.
- N-ACETYL CYSTEINE : Reduces oxidative stress and Apoptosis, improves sperm motility, decreases liquefaction of semen.
- **PROTODIOSCIN :** Increases DHEA and hence testosterone production from adrenal glands. It improves vitality and libido sperm motility and morphology.
- **VITAMIN D3 :** Improves the sperm motility.
- **UBIQUINOL :** Improves sperm density.

Abbrivations: DNA: Deoxyribonucleic Acid ROS: Reactive Oxygen Species. ICSI: Intracytoplasmic Sperm Injection. DHEA: De-hydro Epi Andro Steron AMH: Anti Mullerian Hormone PCOS: Polycystic Ovary Syndrome







IN FEMALE



production.



Morph predominantly Improves

- **ZINC :** Regulate female germ cell growth, fertility, and pregnancy.
- VITAMIN C : Promote healthy reproductive systems.
- **ASTAXANTHIN :** Improves the development of follicles and Oocytes.
- N-ACETYL CYSTEINE : Improves Oocyte and embryo quality,
 - improve the ovulation and pregnancy
 - rates in PCOS patients.
- **PROTODIOSCIN :** Improve the sexual experience.
- VITAMIN D3 : Improves egg quality, helps in increasing progesterone

UBIQUINOL : Improves egg quality and fertilization rates.

World Health Organization



World's first and only latest research combination for the improvement of sperm motility in Male and increases FSH sensitivity and progesterone production in Female.

L-Carnitine Co-enzyme Q10 Vitamin E Selenium Lycopene Vitamin D3 Catalase Resveratrol



Motil effectively helps in

- L-CARNITINE : 500mg improves the progressive motility but overuse can be determinantal
- Co-Q10: Improves fertilization rate & sperm count.
- **SELENIUM :** Protects the sperm DNA from oxidative stress, improves morphology and motility by stabilizing mid piece of the sperm.
- VITAMIN E & SELENIUM: 100 days of this dose will fetch 53% of motility.
- **LYCOPENE :** Improves sperm concentration and pregnancy rates.
- **VITAMIN D3 (Lichen source):** Modulates hormone production through genomic and non-genomic actions and particularly improving semen quality essentially through non-genomic actions.

CATALASE: Reduces ROS level and improves capacitation of sperm. **RESVERATROL:** Protects the quality of the mitochondria and increases its membrane potential.





lablets

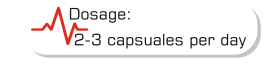
Motil effectively helps in

- - CATALASE





DNA: Deoxyribonucleic Acid Reactive Oxygen Species DHFA: De-hydro Epi Andro Steron AMH: Anti Mullerian Hormone PCOS: Polycystic Ovary Syndrome





L-CARNITINE : Regulates the oxidative and metabolic status of the female reproductive system.

CO-ENZYME Q10: Improve ovarian response to stimulation and embryological parameters in young women with poor ovarian reserve in IVF-ICSI cycles.

VITAMIN E: Increases the blood flow to the arteries and increases the thickness of the lining of the uterus.

SELENIUM: The development of folicles (the small sacs of fluid that hold eggs), including the process where one (or sometimes more) grows to be the "dominant folicle" that ovulates. S LYCOPENE & : Activation of telomerase activity and mitochondrial function and also helps in improving ovarian function. VITAMIN D3: Works cellular level by altering AMH signaling, increasing FSH sensitivity and increasing progesterone production.

Norld Health rganization

