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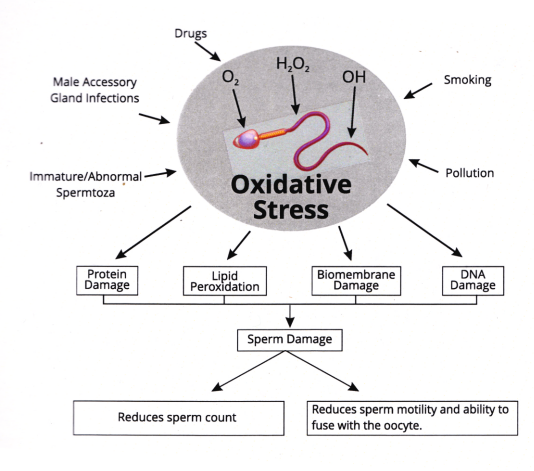
Scientific solutions





# 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<br/>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.

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

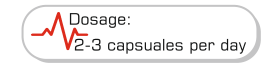




### Morph predominantly improves

- **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.





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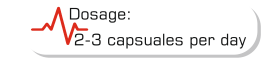
#### Motil effectively helps in

- - 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

