The Natural Alternative to Erectile Dysfunction and Fertility Promotion

MAN OF ACTION
WITH
ANANTRA™

The Natural Alternative to Erectile Dysfunction and Fertility Promotion
Erectile Dysfunction - A Growing Concern

More than 50% of men aged 40-70 have fairly marked erectile problems

52% ERECTILE DYSFUNCTION
17% Minimal
25% Moderate
48% No erectile dysfunction
10% Complete

Men aged 40 to 70 years (N=1290)

CAUSES

PSYCHOGENIC
- Sudden onset
- Situational
- Normal waking and nocturnal erections
- Normal erection with masturbation
- Relationship Problems
- Life event
- Anxiety, fear, depression

ORGANIC
- Gradual onset
- All situations
- Reduced or absent waking & nocturnal erections
- No erection with masturbation
- Penile pain

RISK FACTORS
- Aging
- Diabetes (vascular or neurological problems)
- Cardiovascular disease (vascular issues)
- Medications or illicit substances
- Prostatectomy (neurological problems)
- Smoking (exacerbates vascular problem)

References:
Rosen R. Multinational Survey of the Aging Male (MSAM-7) Annual Meeting of the American Urology Association; May 26, 2002; Orlando, USA
Ingredients positively influencing ERECTILE FUNCTION

Eurycoma longifolia (Tongkat Ali)
Tribulus terrestris
Epimedium sagittatum (Horny Goat Weed)
Lepidium meyenii (maca)
Panax Korean Ginseng

Ingredients positively promoting VITALITY and WELL-BEING

Zinc
Magnesium
Selenium
Manganese
L-arginine
Vitamin B3 (niacin)
Green Tea

Ingredients positively promoting Spermatogenesis, healthy Testosterone levels, Fertility & Reproduction

Selenium
Zinc

References:


**ANANTRA™**

**Comprehensive Mechanism of Action**

**BINARY SITE OF ACTION**

- **Central Action (CNS)**
  - Stress & Tension reduction
  - Mood improvement
  - Effects on hormone pituitary axis
  - Well being perception

- **Local Action**

**Natural Herb / Constituent** | **Main Active Ingredient** | **MoA (local)** | **Reference** | **MoA (central)** | **Reference**
--- | --- | --- | --- | --- | ---
*E. longifolia* | quassinoids | PDE5 inhibition | Low, 2013 | + | Talbott, 2013
*E. sagittatum* | icariin | PDE5 inhibition | Dell’Ali, 2008 | + | Shindel, 2010
*Panax Ginseng* | ginsenosides | NO production | Cho KS, 2013 | + | Lee NH, 2012
*T. terrestris* | protodioscin | NO production | Gauthaman, 2003 | + | Sansalone, 2014
*L. meyenii* | various | NO production | Gonzalez, 2012 | + | Dording, 2008

References:
ANANTRA™ Safe and Effective Solution

Dietary Supplement used as a natural alternative to medical ED treatments to efficiently promote male virility, vitality and well being.

contain Natural herbal ingredients that have been used in the traditional Chinese & Indian (Ayurvedic) medicines for more than 2000 years.

Safety profile supported by published clinical studies & absence of unwanted side effects.

Unique mixture of natural herbal stimulants with high efficacy and safety.

Synergistic effect of vitamins, trace metals and amino acids.

Proprietary formulation based on solid scientific evidence.

References:
ANANTRA™ EXTENDED
Box with 28 film-coated tablets of 500 mg
- Suitable for long-term administration
- Promote male sexual function while contributing to an overall feeling of well-being
- Maintain normal blood testosterone levels
- Promote spermatogenesis
- Contribute to male fertility and reproduction

Dosage: One tablet per day for a maximum period of 6 months.

ANANTRA™ RAPID
Box with 2 film-coated tablets of 600 mg
- Enhanced formula
- Increased quantities of natural stimulants.
- Elicits a strong sexual promoting effect prior to sexual intercourse.

Dosage: Two tablets should be taken 30 minutes before sexual intercourse.

A Product of choice for Erectile dysfunction

Imported & Marketed by: McPharm International (Pvt) Ltd.
219-A Lalazar Commercial Market, Raiwind Road, Lahore-Pakistan.
Tel: 00 92 42 35963229
Web: www.mcpharm.biz

Aniva International S.A.
3 Kifissias, 15123 Maroussi, Athens, Greece
www.aniva-int.com

Manufactured by: Lifeplan Products Ltd.
1 Elizabethan Way, Lutterworth LE17 4ND, United Kingdom
www.lifeplan.co.uk

www.anantra.gr

Anantra Pakistan