



increases semen volume

" ... semen volume and the number of motile spermatozoa decrease by 0.03 ml and 5% respectively per year of age..."

(University of California, USA, 2003)

increases sperm concentration and motility

" ... it is known that the better semen quality is, the higher are the chances of fertility.

One of the most important parameters
is the number of motile spermatozoa in semen..."

(Dr. Gastón Rey Valzacchi, President of the Argentine Society of Andrology, Argentina, 2004)

improves sexual desire and satisfaction

"... according to international statistics, 12 - 15% of the couples in urban populations have difficulties to conceive. Among the causes of infertility, between 25 - 40% are attributed to the male factor..."

has a positive effect on infertility caused by varicocele

" ... the powerful antioxidants that it contains reduce the oxidative stress that is produced in the varicoceles, which causes infertility..."

high efficacy in the treatment of oligoasthenospermia, hypospermia, teratospermia, post-chemotherapy...





Oxidative stress plays an important role in male reproductive capacity and is associated with the deterioration of sperm quality. (1,2)

The perfect synergy between the antioxidant compounds present in the formulation of SPERMOTREND® produces maximum sperm revitalization in a natural way.

Outstanding among the activated ingredients of **SPERMOTREND**® are the following:

- Fructose is the major carbohydrate source in seminal plasma. It supplies more than half of the carbohydrates consumed by spermatozoa and is essential for sperm motility. (3)
- Zinc (in the form of sulphate) is an essential mineral that plays a
 key role in sperm activity and in reaching optimal testosterone
 levels. Moreover, it is decreased in chronic prostatovesiculitis. (4)
- Vitamin B6 participates in an important way in many biochemical reactions related to amino acid and carbohydrate metabolism, nucleic acid synthesis, and others. It helps increase cholesterol HDL levels and normalize blood pressure. (5)
- Vitamin B12 is the most complex of the vitamins. It is known as an
 activator for the many roles it plays, basically in DNA and RNA synthesis,
 nervous system integrity, fatty acid biosynthesis, and energy production.
- Folic acid participates, together with vitamin B12, in DNA, RNA, and protein synthesis and acts as a preventive against certain neurological deficiencies. Folic acid supplements significantly increase sperm concentration in subfertile males. (6)
- Selenium is an effective antioxidant. It contains GSHPx-4, which
 works as an antioxidant in sperm and may be responsible for
 maintaining proper sperm structure. Selenium supplementation
 in subfertile men can improve sperm motility and the chance of
 successful conception. (7)
- **Pygeum africanum** has demonstrated a high efficacy in the treatment of benign prostatic hyperplasia relieving the symptoms associated with this disease such as nocturia, residual urine volume, and peak urine flow. (8)
- **Arginine** is the precursor of nitric oxide, a natural vasodilator that has shown a marked positive effect on erectile dysfunction.
- Vitamin E is a powerful antioxidant that improves spermatogenesis.



healthy sperm increases fertility

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an effective treatment of

cystic ovary syndrome metabolic syndro

metabolic syndrom helps regulate the menstrual cycle

" ... it keeps hormone levels balanced, which helps periods occur naturally..."

(Hernández-Valencia et al.)

netabolic syndrome polycystic ovary

improves acne and reduces excessive unwanted hair growth

" ... acne and hirsutism or excessive unwanted hair growth in women is directly linked to hormonal imbalance..."

(Hernández-Valencia et al.)

cystic ovary syndrome metabolic

netabolic syndro lowers the risk of endometrial cancer (10,11,12)

" ... patients with polycystic ovaries (Stein-Leventhal syndrome) have a higher risk of developing endometrial carcinoma at an early age..."

(Silvia D. Gregorini, Pablo J. Lespi, Guillermo R. Álvarez. Endometrial carcinoma associated with polycystic ovaries: presentation of two cases in women under 40 years old. Medicina - Volumen 57 - N 2, 1997)

netabolic syndrome polycystic ovar

effective against metabolic syndrome

" ... it stimulates proper functioning of pancreatic beta cells and significantly reduces cellular insulin resistance..."

(Cabrera-Rode et al.)

cystic ovary syndrome metab

naturally regulates carbohydrate and lipid metabolism

cystic ovary syndrome metabolic

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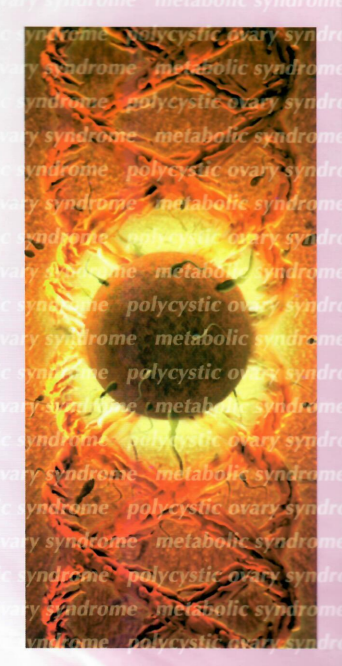
y syndrome metabolic syndrome

Peripheral insulin resistance leads to compensatory hyperinsulinism, which is the direct cause of the aggravating factor in ovarian steroidogenesis.

The antioxidants, the amino acids, and the trace minerals contained in DIAMEL® reduce peripheral insulin resistance by releasing the receptors and eliminating free radicals. This then naturally restores insulin metabolism in the cell. (9)

Among the activated components of DIAMEL® are the following:

- L-Carnitine turns fat into energy and helps to control the blood sugar concentration.
- Arginine mobilizes the fat and helps to turn it into energy. It also stimulates the secretion of insulin and helps it to work like an anabolic hormone.
- Ornithine also stimulates the secretion of insulin. Moreover, it helps increase arginine levels in the body.
- Glycine helps release glucagon. In this way it controls the hypoglycemia conventional treatments can cause. It also stimulates the secretion of insulin.
- Calcium panthotenate is essential to convert fat and sugar into energy.
- The antioxidants present in DIAMEL® are needed to stop any damage that free radicals could do to the system that controls insulin.
- Folic acid, the vitamins B12, C, and B6 boost the defences and enhance the recovery processes. They have always been considered essential nutrients for anyone affected by diabetes.
- Biocatalysts such as Zinc favour insulin biosynthesis.
- Potassium regulates the metabolism because blood sugar concentration decreases this cation.
- Magnesium is also needed to turn sugar into energy, since it is a cofactor of many enzymes that are involved in the catabolism of glucose.
- Lettuce extract reduces the amount of glucose that is absorbed during the digestion process.
- Blueberry extract contains anthocyanosides and tannins, that improve microcirculation, as well as chromium and other trace elements. Chromium operates with insulin in sugar metabolism.



keeps hormone levels balanced tospermia post-chemothera as a monothera py for 1 month

as a monotherapy for 1 month administrating to the patients 25 ml every 12 hours

ospermia post-chemotherapy



In Vitro Fertilization Centre BEBE

Dr. med. BUCUR MIHAISpecialist Doctor in Urology and Urologic Surgery **Dr. med. BUCUR CEZARA**Specialist Doctor in Obstetrics and Gynaecology

Academy of Medical Sciences Stefan S. Nicolau Institute of Virology Department of Sexually Transmitted Diseases

Dr. med. DRAGODAN ANDASpecialist Doctor in Clinical Laboratory

Bucharest / ROMANIA

These clinical observations have been made in 21 patients with:

- Minimal and moderate oligoasthenospermia.
- Moderate hypospermia.
- Severe oligoasthenospermia and teratospermia.
- Post-oncological chemotherapy teratospermia.

SUBJECTIVE RESULTS ACCORDING TO THE PATIENTS:

- Good adherence.
- Excellent tolerance.
- · Absence of side effects.
- Diuresis.
- Antidepressant and tonic effects.
- Greater sexual desire and satisfaction.
- Bigger semen volume.
- Improvement of chronic prostatitis symptoms.

OBJECTIVE RESULTS ACCORDING TO THE DOCTOR:

- Improvement of all the spermiogram parameters.
- Improvement of sperm motility in minimal and moderate asthenospermia.
- Higher sperm concentration in minimal and moderate oligospermia.
- Significant increase of volume of semen ejaculated in hypospermia.
- Better vital tone.

The final conclusion of the doctor who made the clinical observations is that SPERMOTREND® WORKS at a dose of 50 ml/day administered for one month. The researchers believe that the administration of this preparation during the whole period of the sperm cycle (approximately 2 months) may improve the present results.

DIAMEL

poly<mark>cystic ovary syndr</mark>e

metabolic syndrome

article published in the medical journal GINECOLOGÍA Y OBSTETRICIA DE MÉXICO

November 2010

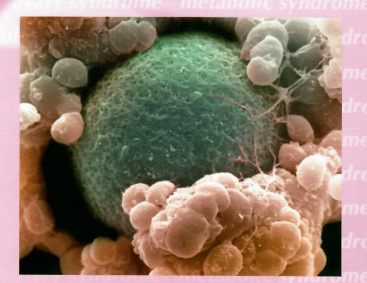
TREATING INSULIN RESISTANCE IN THE POLYCYSTIC OVARY SYNDROME

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ABSTRACT

The polycystic ovary syndrome (PCOS) is the main cause of anovulatory sterility. Its prevalence is almost 7%.

PCOS does not have a constant hormonal profile, which it why using approaches such as the Rotterdam criteria is necessary to diagnose it.

The proven effect of insulin on the ovary modified the concept of the specificity in the action of insulin on certain tissues: resistance to the action of insulin results in the compensatory hyperinsulinism that tries to stimulate therefores the tissues, but also worsens ovarian steroidogenesis.

There are drugs known as "insulin sensitizers" that are used to treat certain forms of diabetes mellitus which include metformin and thiazolidinediones (rosiglitazone and pioglitazone). Recently, a compound that is composed of amino acids and trace elements (DIAMEL®) has been used to neutralize the free radicals in the cell and restore the intracellular signals of insulin.

The long-term effect, however, might not correct the polycystic ovary syndrome as insulin resistance is associated with a higher risk of increased glucose intolerance, diabetes, dyslipidemia, atherosclerosis, and vascular disease.

Therefore, the preventive measures that are currently available should be used.

Key words: polycystic ovary syndrome, insulin resistance, insulin sensitizers.

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SPERMOTREND

increases sperm motility

AVERAGE VALUES (per capsule)

Pygeum Africanum	100.0	mg
Zinc Sulfate	20.0	mg
Pyridoxine		mg
Pyridoxine Folic Acid	100.0	μg
Ascorbic Acid	30.0	
Cyanocobalamin	0.5	
Fructose	104.0	Pg
Sodium Selenite	0.02	
Arginine		
Carnitine	50.0	
Vitamin E	40.0	
	5.0	
Excipients (Microcrystalline Cellulose)	100.0	mg
PDA		

RDA Zinc 50%, Vitamin C 50%, Pyridoxine 50%, Cyanocobalamin 50%, Folic Acid 50%, Sodium Selenite 16%, Vitamin E 50%.

NUTRITIONAL INFORMATION AND ENERGY VALUES (per 100 g)

Energy values	365 Kcal (1,552 Kj)
Proteins	6.4 g
Carbohydrates	77.0 g
Fats	3.5 g

POSOLOGY / ADMINISTRATION

It is recommended to take one capsule twice a day. Do not exceed the daily recommended dose.



henospermia oligospermia

DIAMEL

reduces cellular insulin resistance

AVERAGE VALUES (per capsule)

35.5 mg
7.1 mg
35.5 mg
152 mg
10 mg
35.5 mg
17.7 mg
14.2 mg
6 mg
1 mg
0.33 mg
33 µg
0.16 µg
345 mg
5.5 1118

Vitamin C 16.5%, Zinc 16%, Vitamin B_6 16.5%, Folic acid 16.5%, Vitamin B_{12} 16.5%, Calcium Panthothenate 16.5%.

NUTRITIONAL INFORMATION AND ENERGY VALUES (per 100 g)

Energy values	348 Kcal (1,471 Kj)
Proteins	51.2 g
Carbohydrates	21.2 g
Fats	6.5 g

POSOLOGY / ADMINISTRATION

It is recommended to take two capsules three times a day before the three main meals. Do not exceed the daily recommended dose.



containers with 30 and 90 capsules of 660 mg each

SA HATTERANTIME



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