GUNA LABORATORIES

ANTI-AGE HOMEOPATHIC MEDICINE





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ANTI-AGE HOMEOPATHIC MEDICINE

The average age of the population of Western countries is constantly increasing. Future generations will therefore need to pay increasing attention to preventing the problems associated with old age, which are aggravated by factors such as pollution, excessive exposure to sunlight and the stress of everyday life.

Briefly, although human beings now enjoy a number of conditions which enable them to live longer, they also risk aging badly or prematurely. They consequently need to learn to manage their "health assets" so as to keep them in peak condition for as long as possible.

After years of research and study, Dr. Jerome Malzac has identified combinations of homeopathic remedies which combat problems of metabolism, circulation, muscle and skin sagging, lack of energy and poor memory, all of which symptoms correspond to the onset of the aging process.

The ANTI-AGE homeopathic line has been developed in accordance with this philosophy, in collaboration with Guna Laboratories, and its efficacy has been confirmed by extensive clinical trials.

The product formulation is carefully designed to eliminate all risk of side effects and contraindications.

RATIONAL USE OF PRODUCTS IN THE ANTI-AGE LINE

The correct use of the ANTI-AGE line, in the case of both treatment and prevention, leads to activation and regulation of all the mechanisms whose efficient operation prevents premature aging and improves the conditions of physiological aging.

The products in the ANTI-AGE line are therefore particularly suitable when, in the doctor's opinion, one or more of the body's systems is undergoing specific attack, and when it is wished to attenuate signs of age in the case of physiological aging.

In order to achieve the best results with the ANTI-AGE complexes, it is necessary to proceed at two levels:

- ${f 1}$.find the weak point and the impaired functions
- 2. take specific action on the emerging symptoms.

In the brochure, the ANTI-AGE complexes are grouped according to these guidelines to facilitate the choice of product.

Part 1:

REGULATION OF BIOLOGICAL SYSTEMS

The mechanisms that require biological regulation, and the drugs in the ANTI-AGE line designed for this purpose, can be grouped as follows:

Immunity	AA Im AA Stim
Cell intoxication	AA Cell
Control of the neurovegetative system	AA Stress
Metabolism	AA Met AA Dim
Nutrition, drainage	AA Vit AA Ox
Regulation of biorhythms	Melatonin 4 CH

The following pages contain fact sheets about the ANTI-AGE complexes in the order shown above.

Immunity

ANTI-AGE IM

Activation of the immune system

With the increase in average human life expectancy it has been found that increasing age brings a definite reduction in the functionality of the immune system.

This loss of the perfect regulation of our system of defences enables external agents, viruses and bacteria to attack the bodies of elderly persons successfully, and initiate a series of degenerative processes.

The composition of this product is designed to reinforce the body's defences so that it can react effectively in all situations. The composition of the product is as follows:

Plant constituents	Ribes Nigrum Rosa Canina	D6 D6
Immunotherapeutic constituents	Interferon Alpha	4CH
Coenzymatic constituents	Ubiquinone Vitamin A Vitamin E Zinc Selenium	4CH 4CH 4CH 4CH 5CH
Organotherapeutic constituents	Arteria Suis Vasa Lymphatica Suis Thymus Suis	5CH 5CH 9CH

Immunity

ANTI-AGE STIM

Immunological stimulation

Plant constituents

The addition of certain constituents to the basic formulation of ANTI-AGE IM gives rise to a product that maintains the special preventive action of ANTI-AGE IM but also provides basic treatment in the case of disorders of the functionality of the immune system.

Its in-depth action is therefore not only symptomatic, but also maintains the balance of the body's general reactivity.

This product can also be used as an immunological catalyst in homotoxicological treatments to aid drainage and regressive vicariation.

D6

D6

Rosa canina

Ribes Nigrum

	Ribes Nigrum		D6
	Interferon alpha		4CH
and			4CH
	Interleukin 2		5CH
	GCSF		4CH/7CH
	Selenium		5CH
	Alanine		5CH
	Zincum metallicum		4CH
	Melatonin		4CH
	Thymulin		6CH
	Ubiquinone		9CH
	Glutamine		5CH
	Vitamin E		9CH
	Acidum Salicylicum		4CH/15CH
	Vasa lymphatica		5CH
	Arteria suis		5CH
3 g	ranules morning and e	evening, at l	east 15 minutes before meals
_	10 granules twice a day, morning and evening, for 2 days, to prevent		
10	granules once a wee	ek for 2 m	onths (September and October);
	3 g 10 sea	Interferon alpha and Vitamin A Interleukin 2 GCSF Selenium Alanine Zincum metallicum Melatonin Thymulin Ubiquinone Glutamine Vitamin E Acidum Salicylicum Vasa lymphatica Arteria suis 3 granules morning and ed 10 granules twice a day, seasonal viral episodes	Interferon alpha and Vitamin A Interleukin 2 GCSF Selenium Alanine Zincum metallicum Melatonin Thymulin Ubiquinone Glutamine Vitamin E Acidum Salicylicum Vasa lymphatica Arteria suis 3 granules morning and evening, at 1 10 granules twice a day, morning and

a week of ENGYSTOL during both periods.

repeat in January and February, associating the product with 2 tablets

Cell Intoxication

ANTI-AGE CELL

Cell intoxication

This product has been studied to regulate the slow sycotisation which tends to aggravate cell intoxication processes. It has a rebalancing effect after aesthetic medicine treatments: massage, lymph drainage, liposuction, electrolipolysis, etc.

It aids the prevention of intoxication in the long term.

Plant constituents Organo-	Hamamelis Vaccinium Vitis Centella Asiatica Ananassa Sativa Angelica Radix Sinensis Cutis Suis	D3 D3 D3 D3 D3 5CH	 Activation of venous circulation Drainage Activation of lymphatic circulation Intestinal regulation of sycosis Activation of venous circulation Sub-cutaneous cell detoxification Sub-cutaneous anti-inflammatory action Peripheral antisclerotic agent Specific desycotising agent Prevents water retention Activation of dermis to improve skin
therapeutic constituents Aminoacid constituents	Vas Capillare Suis Collagen Leucine Isoleucine Valine	7CH 7CH 4CH 5CH	 Activation of dermis to improve skin elasticity Specific action on regulation of subcutaneous capillary vessels Specific skin regulation Together, perform a specific action on muscle tone
Homeopathic constituents	Natrium Sulfuricum Natrium Muriaticum Thuja Laminaria Chondrus Crispus Ulva Lactuca	30 CH D8 15CH 5CH 5CH 4CH	 Constitutional treatment of sycosis Drainage of sycotic patients Specific detoxification of the various external sycotic agents Drainage and remineralisation Activation of detoxification mechanisms Specific cutaneous action

5CH	 Painful cellulitis
	• Sensitivity to water accumulation
8CH	 Desycotising drainage
9CH	 Insufficient diuresis
	 Hepatobiliary drainage
	 Dermatosis
	8CH

Control of the Neurovegetative System

ANTI-AGE STRESS

Control of the neurovegetative nervous system. Stress control.

This is the biotherapeutic response to the need for regulation of the neurovegetative system to deal with the numerous stressful episodes in everyday life.

Its action is based on regulation of digestive phenomena such as colitis, heartburn, gastritis, pyrosis and swelling. The compound increases the response of the immune system so as to combat immunodepression correlated with these symptoms, which are the source of the main autoimmune disorders.

Plant constituents	Balotta Nigra Citrus Aurantium	D3 D3	•	Neurosis Distress Anxiety Regulation of the neurovegetative system
Organo- therapeutic constituents	Cortex Cerebralis Suis	5CH/7CH	•	Specific regulation of the central nervous system
	Thalamus Suis Ventriculus Suis Plexus Solaris Suis	7СН 7СН 7СН	•	Specific peripheral regulation
Myco- therapeutic	Sporobolomyces Griseus	D8 D8	•	Defences against infection
constituents	Penicillinum Notatum	D 0	•	General immune activation
Immuno- therapeutic constituents	Melatonin	4CH/15CH	•	Regulation and activation of the neurovegetative system
constituents	GCSF	4CH	•	Physiological starter of activation of the immune system
	Interferon Gamma	5CH	•	Antiviral defences
Homeopathic constituents	Nux Vomica	5CH/7CH/ 9CH/15CH	•	The focal point of defence against stress Reactivation of the body's defence mechanisms Symptomatic painkilling and antispasmodic action
	Argentum Nitricum	9CH	•	Gastritis Frenetic agitation leading to stress Lability of the neurovegetative system

Other	Kalium Carbonicum	9СН	•	Bloated stomach, general pain When everything swallowed causes bloating and aerophagy
constituents	Lithium	D8	•	Calming action, useful to regenerate the reactivity of the neurovegetative system
	Adrenalinum Acetylcysteine	9CH/15CH 4CH	•	Specific drainage
	Glutathione	4CH	•	Stimulation of protein synthesis

Metabolism

ANTI-AGE MET

Activation of all metabolic systems

The first defence deployed by the body against aging is activation of all its metabolic energies. Unfortunately, this incessant battle drains the body's strength, leading to lower systemic reactivity, partly because decoding errors are produced in the regulatory systems. Acceleration of the aging process is therefore inevitable. The formulation of this product is specifically designed and tested to enable the body to combat aging in a more effective and lasting manner. The body must maintain the perfect functioning of its metabolic waste elimination systems, its energy systems and its neurohormonal systems. For this purpose it is necessary to act at various levels:

1. General regulation	ADN ARN	4CH 4CH
	Dopamine	4CH
2. Energy and oxidative activation	Leucine	4CH
	Isoleucine Valine	4CH 4CH
	Ubiquinone O ₂	4CH 4CH
	Ozone	4CH

3. Maintenance of general Schüssler salts:

mineralization Calcium Fluoratum D10, Calcium Phosphoricum D10,

Ferrum Phosphoricum D10, Kalium Chloratum D10, Kalium Phosphoricum D10, Kalium Sulphuricum D10, Magnesium Phosphoricum D10, Natrium Muriaticum D10, Natrium Phosphoricum D10, Natrium Sulphuricum D10,

Silicea D10, Calcium Sulphuricum D10

4. Neuro-hormonal
activationVaccinium Vitis
Sequoia GiganteaD1

Metabolism

ANTI-AGE DIM

Adjuvant in slimming treatments

Designed as an adjuvant in slimming treatments and therapies. Perfectly adapts to all diets and diet supplementation. Operates by regulating lipid metabolism. Drainage, which focuses on lipolysis, activates the metabolism of patients following controlled diets. The use of ANTI-AGE DIM allows excessively strict, depressing diets to be relaxed.

Plant constituents	Rosmarinus	D1	Liver drainageGeneral metabolic activation
0011000010010	Vitis vinifera	D1	 Kidney drainage Activation of toxin elimination through the kidneys
Enzymatic constituents	Lipase	4CH	 Specific action on the enzyme Activation of lipolysis
	Hyaluronidase	4CH	 Specific action on the enzyme Activation of lipid metabolism
Organo- therapeutic	Vena Suis	5CH	• Drainage and activation of the venous system
constituents	Adeps suillus	9CH	• Specific action on adipose tissue
	Placenta suis	5CH	 General metabolic stimulation
Other	ADN/ARN	4CH	• General reactivation
constituents			 Metabolic and organic activation
	Arginine	4CH	 Aminoacid that stimulates the Krebs cycle
	Ornithine	4CH	 Metabolic activation
	Lysine	7CH	• For marked activation of lipolysis and regulation of energy mechanisms

Nutrition, Drainage

ANTI-AGE VIT

General stimulation of body

Acts as a tonic and compensates for vitamin deficiencies caused by absorption problems secondary to organic intoxication (long-term allopathic treatments). Reactivating action in the event of post-traumatic and menopausal osteoporosis and osteopenia. Activation of biological processes during the growth period (children and adolescents). The composition of this product includes medicinal herbs with high vitamin concentrations to provide a vitamin intake of perfectly natural origin.

Plant constituents	Secale Cereale	D4		
	Daucus Carota	D3	•	Vitamin A
	Secale Cereale Gemmae	D3	•	Vitamins in the B group
	Oleum Jecoris Aselli	D6	•	Vitamin D
	Rosa Canina	D3	•	Vitamin C
	Linum Usitatissimum	D3	•	Vitamin F
	Brassica Nigra	D3	•	Vitamin K
	Vaccinium Myrtillus	D3	•	Bioflavonoids
	Areca Catechu	D3	•	General stimulant
Mineral constituents	The 12 Schüssler salts	D10	•	Systemic remineralisers Activation of metabolism
Hormonal constituents	Dopamine	4CH	•	Soil stimulant Hormone reactivity activation
Homeopathic constituents	Silicea	4CH	•	After-effects of vaccinations Immunodepression. Lack of energy Decalcification Rickets Tooth decay

Nutrition, Drainage

ANTI-AGE OX

Antioxidant. Anti-free radicals. Activation of cell respiration.

The homeopathic composition of this product is designed to activate and regulate cell and mitochondrial oxygenation. This combats aging at its source, namely the phenomenon of oxidation. The 4CH potency of the constituents triggers a rapid, basically regulating action.

The aging body can thus remedy the errors of the past.

For this purpose it is necessary to act at various levels:

1. Local action on the circulation	Arteria Suis Cor Suis	5CH 5CH
	Os Suis Cerebrum Suis	5CH 5CH
2. Anti-oxidant action	Vitamin C Vitamin E Acidum Succinicum Ubiquinone	4CH 4CH 4CH 4CH
3. Stimulating action	Ozone O_2	4CH 2CH
4. Action on aging mechanism	Dopamine	4CH

In the event of more serious clinical problems, the product can be associated with OMEOGAZ, administered at the dose of 3 granules, three times a day, to activate the tissue oxygenation processes more effectively.

ANTI-AGE OX should mainly be used as a basis for preventing cell aging. The purpose of ANTI-AGE OX is to regulate the mitochondrial oxygenation mechanisms, and therefore to activate cell regeneration.

MELATONIN AND STRESS

The central nervous system regulates hormonal activity through the pineal gland, which in turn performs this function by means of melatonin secretion.

The main function of this neurohormone is to control the circadian rhythms, namely the connection between the endocrine functions and external environmental variations: the sleep and waking patterns, the alternation of the seasons, and daily changes in light and temperature.

Alteration of the circadian rhythms causes numerous disorders, such as:

- disorders due to emotional problems, including serious forms of depression
- immune deficiency resulting from psychosomatic illnesses
- skin diseases of psychosomatic origin
- appetite problems
- immune system regulation problems (allergies, autoimmune disease)
- sleep disorders
- problems associated with puberty
- a possible cancer-inducing effect.

These disorders often have very different symptoms, but their common denominator is an imbalance between the rhythms of the body's activity and external rhythms.

The therapeutic approach must involve basic regulation of the patient's biological rhythms, and melatonin, which acts at physiological level as a hormone chronoregulator, can provide a good solution to the problem.

The administration of high concentrations of hormones is known to inhibit the activity of the corresponding secretory gland. Thus homeopathic hormones which act as regulators of glandular activity by both stimulating and slowing it are regularly used in biological medicine.

Clinical findings in the treatment of various disorders, all associated with a state of biological dysregulation, confirm the regularising effect of melatonin at the homeopathic potency of 4 CH.

Clinical indications

Melatonin 4 CH is suitable for association with biotherapeutic and homotoxicological treatments.

It is particularly useful in dealing rapidly with problems such as:

- intestinal constipation
- regulation of urinary disorders
- appetite regulation
- more relaxed sleep
- stimulation of a state of mental prostration
- disappearance of headaches associated with menstruation
- improved relations with the outside world, with a definite reduction in stress induced by work and social life.

Methods of administration

In patients suffering from stress, endogenous or exogenous depression, Melatonin 4CH should be administered at the dose of 10 drops, 3 times a day, and 10 drops at all the most difficult times of day. One month's treatment is needed to stabilise the results, which appear after just a few days' treatment.

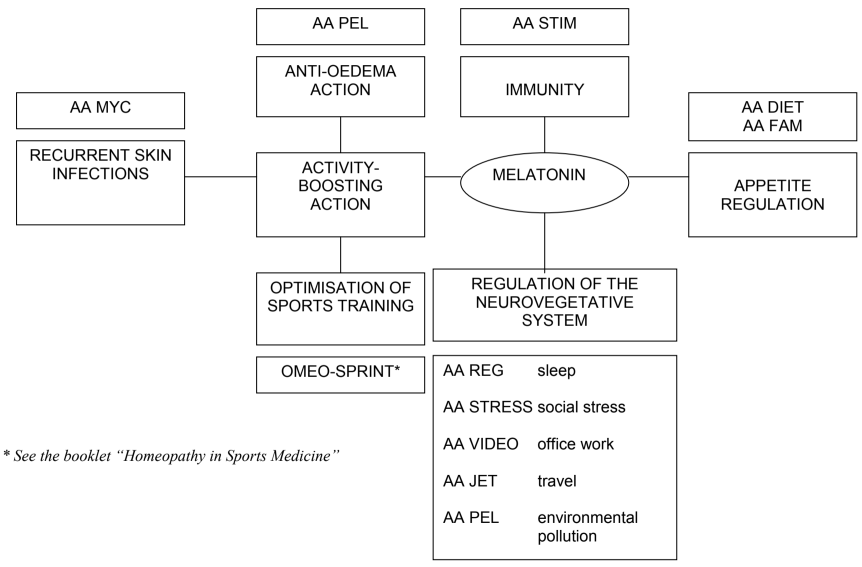
In dietetics, Melatonin 4 CH is an effective appetite depressant for patients who need to follow a restricted diet. 10 drops before the main meals regularise bulimic crises.

In forms of neurodermitis such as psoriasis and psoriasis-like syndromes, seborrhoeic dermatitis and eczema, 10 drops should be administered twice a day for a few months.

In the case of air travel involving jet lag, 10 drops of Melatonin 4 CH should be taken several times during the flight, and continued for approximately 2 days at the dose of 10 drops, 3 times a day.

Melatonin and Anti-Age

Melatonin is a constituent of several products in the ANTI-AGE line, as shown in the chart below.



Part 2:

SPECIFIC TREATMENTS

These ANTI-AGE complexes are characterised by a highly specific action, complementary to homotoxicological treatment strategies, in order to respond rapidly to the everyday problems experienced by modern men and women both at work and during their leisure time.

Hair	AA Crin AA Cap
Exposure to sun (summer, winter)	AA Cut AA Sol AA Bronz AA Ven
Excess weight	AA Diet AA Fam
Pain	AA Dol
Travel, jet-lag	AA Jet
Sleep	AA Reg
Recurrent mucocutaneous infections	AA Herp AA Myc
Pollution	AA Smog
Office work (at computer screens)	AA Video
Memory, cerebral circulation	AA Circ

Hair

ANTI-AGE CRIN

Treatment of nails and scalp

ANTI-AGE CRIN is a formula designed to treat the nails and scalp.

The ANTI-AGE CRIN formula is designed in accordance with the principles of modern biotherapy to combat decompensated psora.

Homeopathic constituents	Antimonium Crudum 12 Schüssler salts Silicea Thuja Buxus	9CH D10 D6 9CH D3	•	For fragile nails with growth difficulties For general mineralisation For general mineralization For excessively soft nails Aids growth of nail capillaries
Mycotherapeutic constituents	Anagallis Arvensis Cladosporium Metanigrum	4CH D8	•	Main indication: local moisturisation Drainage of connective tissue
Organo- therapeutic constituents	Collagen Suis Onyx Suis	5CH 5CH	•	For specific organotherapeutic action
Sundry constituents	ADN - ARN Glutathione Royal jelly	4CH 4CH 5CH	•	For toning and metabolic and immune reactivation For protein and connective tissue synthesis
	Cysteine	4CH		

Hair

ANTI-AGE CAP

Aggression of any origin against hair and scalp

This preparation is designed to help protect the hair in iatrogenic risk situations. It is also used as a tonic in the event of excessively frequent or aggressive shampooing and frequent sea bathing. It is additionally indicated in the event of metabolic disorders associated with stress and abuse of alcohol, coffee and cigarettes. In these cases, ANTI-AGE CAP provides thorough detoxification which allows the formation of a favourable terrain for regrowth of the hair.

Plant constituents	Hamamelis	D3	Drainage and activation of the circulation
	Buxus Cornus Sanguinaria Sorbus Domestica Ananassa Sativa Secale cereale	5CH D3 D3 D3	 Blood fluidifier Circulation adjuvant Anti-inflammatory and lymph drainage action Vitamin E
	Rosmarinus Oleum Jecoriis Aselli	D1 D4	 Specific liver drainage Metabolic activation Vitamin D
Mineral constituents	12 Schüssler salts	D10	• Remineralisation
Hormonal constituents	Dopamine	5CH	• Calming action
Organo-	Cutis	5CH	Specific organic action
therapeutic constituents	Vasa lymphatica	5CH	• Specific systemic action
constituents	Plexus Carotideus Suis Hypophysis Suis	5CH 5CH	Activation of arterial circulationGeneral hormonal regulation
Homeopathic constituents	Silicea Thallium Metallicum	4CH 4CH	DecalcificationImmunodepressionAlopecia of toxic origin
	Rhus Tox Luffa Operculata	5CH D6	 Hair tonic For major hair loss Action by homeopathic similarity Chronic stinging inflammations of
	Nux Vomica	7CH	the nose and throatLocal stress regulationDetoxificationSystemic drainage

ANTI-AGE CUT

Activation of skin metabolisms

The most evident external sign of aging is loss of skin elasticity and the appearance of wrinkles, skin blotches and various blemishes.

Everyday life, involving pollution and mental and physical stress, also constitutes a constant aggression, so it is necessary to act at various levels:

1. Activation of dermis and epidermis	Cutis Suis	5CH
-	Placenta Suis Vena Suis Collagen Suis	5CH 5CH D10
2. Activation of energy metabolisms	Vitamin E Vitamin A Selenium	4CH 4CH 6CH
3. Regulation of oxygenation	Ubiquinone	5CH
4. Toning	Leucine Isoleucine	4CH 4CH
5. Moisturising, activation of skin elasticity, remineralisation and detoxification	Ascophyllum Nodosum Fucus Vesiculosus Fucus Serratus Fucus Platycarpus Laminaria Ulva lactuga	4CH 4CH 4CH 4CH 4CH 4CH

ANTI-AGE SOL

Skin aging.

Dehydration caused by excessive exposure to sunlight.

Combats skin aging resulting from aggression by the sun's rays.

The harmful effects on the skin (dehydration and premature aging) obviously depend on the severity and frequency of exposure to sunlight.

Specific organotherapeutic constituents	Cutis Suis Placenta Suis	5CH 5CH		
Metabolic regulation	ADN ARN Thymulin	4CH 4CH 9CH		
Remineralisation of stratum corneum	Platanus Ulva lactuga Brunella	D3 4CH D3	•	Mineralisation Tanning aid
Regulation of return circulation and activation of toxin drainage	Belladonna Arnica Apis Hamamelis	4CH 4CH 4CH D3		

ANTI-AGE BRONZ

Stimulation of tanning. Prevention of dyschromia.

The product's formulation accelerates tanning, which is the most important protective factor against the sun's rays.

At the same time, the constituents of ANTI-AGE BRONZ exert an effective preventive effect against skin blemishes, especially dyschromia (mottling).

Stimulation of biochemical	Melanin	4CH
pathways for deposit of melanin	Somatotropin	4CH
in the epidermis	Phenylalanine	4CH
	Tyrosine	5CH
	Glutathione	5CH
	Cysteine	5CH
Activation of tanning	Brunella	D3
G	Daucus carota	D3
	Platanus	D3
Sensitisation of skin	Secale cereale	D1
Schistisation of skin	Fagopyrum	D4
	145°PJ14111	Σ.
Prevention of dyschromic	Achillea Millefolium	D3
mottling and maintenance of	Thuja	D3
mineralisation and	Monazite	D10
moisturisation	Ulva lactuga	D3

The intake of ANTI-AGE SOL and ANTI-AGE BRONZ one month before exposure to sunlight, or during artificial tanning sessions, produces faster, more even tanning, and prevents the dehydration and other drawbacks of premature aging.

ANTI-AGE VEN

State of venous and lymphatic insufficiency, especially after exposure to sunlight.

Lengthy exposure to sunlight leads to the unpleasant sensation of swollen, heavy lower limbs, especially in predisposed women.

The composition of this product regulates and activates the venous and lymphatic circulation, especially if a state of circulatory insufficiency exists.

1. Specific vascular action	Arteria Suis Vena Suis Vasa Lymphatica	5CH 5CH 5CH
2. Lymph drainage	Vaccinium Vitis Centella Asiatica Ananassa Sativa	D3 D3 D3
3. Preventive action on the venous system	Hamamelis Calcium Fluoratum	D3 D8
	Lachesis Aesculus Pulsatilla	D10 D3 D10
4. Painful symptoms and various clinical complications	Mercurius solubilis Ferrum metallicum Viscum album Arsenicum album China rubra Aconitum Apis Belladonna Arnica	D10 D10 D3 D12 D10 D10 D10 D10

Thanks to its original formulation, this compound can also be used to prevent problems of venous insufficiency, oedema caused by stasis and the "heavy leg" syndrome, associated with working activities that require an erect posture.

Excess Weight

ANTI-AGE DIET

Psychological and metabolic support while dieting.

A product designed for rapid action during dieting, which enables the body to withstand the metabolic effort required. To be taken in association with ANTI-AGE DIM and ANTI-AGE FAM.

Water and mineral regulation. Combats damage and side effects caused by prior pharmacological treatment with amphetamines and tranquillisers.

Plant constituents	Carduus Marianus	D3	•	Liver drainage and activation (organic and energising)
	Ulva lactuga Fucus Vesiculosus Fucus Crispus Laminaria Areca Catechu Agaricus Mosc. Jaborandi	D3 D3 D3 D3 D3 D3 D3		(organic una energising)
Organotherapeutic constituents	Thalamus Suis	9CH/15CH	•	Regulation of hunger centre and the compulsive desire to eat
	Thyreoidinum	5CH/7CH	•	Thyroid activation and regulation
Immunotherapeutic constituents	Melatonin	4CH/15CH	•	Regulation and activation of neurovegetative system
Homeopathic constituents	12 Schüssler salts	D10	•	Remineralising action, water and mineral balance in accordance with homeopathic constitutions
	Moschus	30CH	•	Regulation of hunger sensation Activation of mechanisms which regulate overloads of the neurovegetative system
	Anacardium	9CH/15CH	•	Stress caused by intellectual activity
Potentised allopathics	Lorazepam	7CH	•	Combats tranquilliser abuse

Excess Weight

ANTI-AGE FAM

Neurovegetative appetite regulation.

The purpose of this product is to regulate the appetite by stabilising dysreactivity of the neurovegetative system.

Phytohomeopathic constituents	Ficus Carica Nux Vomica Moschus	7CH 9CH/15CH	•	Empty-stomach sensation Heartburn Gastric hyperacidity Used to regularise the hunger impulse
	Tilia	D3	•	Has a calming, relaxing action
Mycotherapeutic constituents	Aleurisma Lugdunensis	D8	•	Regulation of the autonomous, parasympathetic and sympathetic nervous system
Hormonal constituents	Dopamine Melatonin Tryptophan	ACH	•	Calming action For regulation of the neurovegetative system
Organotherapeutic constituents	Hypothalamus Suis	7CH 9CH 15CH	•	Specific action on the organ, acts on the hunger centre

Standard dose: 2 granules, morning and evening.

Attack treatment: 2 granules, several times a day, whenever the hunger stimulus arises.

Pain

ANTI-AGE DOL

Modulation of pain of the locomotor apparatus

Combats and regularises painful arthritic and osteoarthritic symptoms.

Regulates bone calcium metabolism and activates post-traumatic and post-menopausal recalcification (in association with ANTI-AGE VIT). Activates regeneration of cartilage, allowing the patient to endure joint pain better.

Plant constituents	Vaccinium Vitis	D3	Hormonal activation, lymph drainage
	Ananassa Sativa Oleum Jecoris Aselli	D3 D3	 Local anti-inflammatory action Vitamin D
Organotherapeutic constituents	Cortex Surrenalis Suis	5CH	 Activation of painkilling mechanisms
	Vas Lymphaticum Suis	5CH/7CH	Lymph drainageAntisclerotic actionRevitalising action
	Thymulin	6CH	• Stimulation of immune system
	Cartilago Suis	5CH	 Specific tissue action
	Os Suis	5CH	 Specific tissue action
	Synovia Suis	5CH	• Specific tissue action
General regulation	ADN/ARN	4CH	 Osteoarthritis and rheumatic disorders with involvement of the immune system Cyclothymia, asthenia
Homeopathic	Arnica	5CH	• Trauma, pain
constituents	Rhus Tox	5CH	• Pain
	Bryonia	5CH	• Pain

Travel

ANTI-AGE JET

Travel sickness. Jet-lag syndrome.

Effectively combats the major and minor problems of travel sickness (air, sea and car travel). Rapid, effective regulation of hyperexcitability of the neurovegetative system when subjected to the discomfort of travel.

Organotherapeutic constituents	Thalamus Suis Plexus Solaris Suis Oreille Interne Suis	7СН 7СН/9СН 5СН	•	Specific action on the organ
Mycotherapeutic constituents	Sterigmatocystis Nigra Aleurisma Lugdunensis Symphoricarpus	D8 D8 9CH	•	Regularisation of hyperactivity of the neurovegetative system Specific effect on hyperexcitability
Homeopathic constituents	Gelsenium	9CH/15CH	•	Calms distress, panic, fear, anxiety and worry
	Tabacum	5CH/9CH	•	Symptomatic action on the neurovegetative system
	Cocculus Nux Vomica	5CH 5CH/9CH/15CH	•	Rapid, synergic, symptomatic regulation of stomach reactivity Rebalance of stress
	Apomorphinum Melatonin	9CH 4CH	•	Prevents vomiting Regulation of neurovegetative system

Sleep

ANTI-AGE REG

Sleep regulation.

Gradually aids better rest and regularises sleep and dreams during the treatment.

Plant constituents	Crataegus	D1		Anxiety at start of night Acts during slow phase of sleep
	Ballotta Nigra Escholtzia	D3 D3	• .	Acts unting stow phase of steep Neurotic dreams Anxious dreams, intellectual fatigue
	Lavandula	D1	• .	Anti-spasmodic, acts on the limbic system
	Melilotus	D1	• ,	Specific action on dreams
	Citrus Aurantium	D3	• .	Night tranquilliser
Organotherapeutic constituents	Cortex Cerebralis Suis Hippocampus Suis	7СН 5СН		Regulation of cerebral activity Regulation of cerebral activity
	Epiphysis Suis	5CH		Behaviour regulation
General regulation	Melatonin Serotonin GABA Adrenalinum	4CH/15CH 7CH/15CH 4CH 30CH		Specific neurohormonal regulation

Recurrent Mucocutaneous Infections

ANTI-AGE HERP

Cold sores

A compound which rapidly resolves the symptoms of herpes infections and reduces the frequency of relapses. The purpose of this product can be described as "active prevention".

Plant constituents	Buxus Taraxacum	D3 D3	•	Drainage of oral mucosa Complementary liver drainage
Nosode constituents	Herpes Nosode	9CH/15CH /30CH	•	Curative and desensitising action
Organo- therapeutic constituents	Mucosa Oris Suis	5CH	•	Local drainage Activation of local reactivity of immune system
Mycotherapeutic constituents	Penicillinum Caseicolum Cladosporium Metanigrum	D8 D8	•	Antiherpes action
Immuno- therapeutic constituents	Interferon Gamma Interleukin 6 Interleukin 1	5CH 5CH	•	Antiviral action Cytokines associated with acute immune aggression for rapid reactivation of the cytokine network
Homeopathic constituents (specific synergic symptomatic action)	Borax Acidum Muriaticum Rhus Toxicodendron Belladonna	5CH 5CH 9CH	•	Mouth ulcers (aphtha) Aphtha, eczema Herpes infections, tendency to suppuration Local irritation

Recurrent Mucocutaneous Infections

ANTI-AGE MYC

Athlete's foot.

A compound with an antifungal action designed to prevent and eliminate problems deriving from aggression to the skin by fungi, especially in summer (beaches, swimming pools, etc.).

Plant constituents	Juglans Regia	D3	•	Pancreas drainage Drainage of digestive function
	Rosmarinus Ulva Lactuca	D3 D3	•	Skin moisturising and mineral balance
	Propolis	D1	•	Liver activation
Organo- therapeutic constituents	Cutis Suis	5CH	•	Specific organ draining action Symptomatic regulation of the immune system
Immuno- therapeutic	GCSF	4CH	•	Physiological starter of the immune system
constituents	Interleukin 4 Melatonin	4CH 4CH/7CH	•	Specific immune system defences Activation and regulation of neurovegetative system
	Tryptophan	4CH		neur o regerative system
Mycotherapeutic constituents	Candida Albicans Saccharomyces Apiculata Pityrosporum Orbiculata Penicillinum Notatum Streptomyces Griseus	D8 D8 D8 D8 D8	•	Specific desensitising action
Homeopathic constituents	Ammi Visnaga Silicea	4CH 15CH	•	Specific action on the skin Stimulation of the immune system
	Arsenicum Album	9CH	•	General skin drainage, desensitisation

It is advisable to add ANTI-AGE MYC to the ANTI-AGE SOL and ANTI-AGE BRONZ treatment regimen (see corresponding fact sheets) with a local action to combat dyschromia, which is always a risk during exposure to sunlight.

Pollution

ANTI-AGE SMOG

Organic damage caused by pollution.

Combats and detoxifies the body which suffers daily stress caused by pollution.

Mainly designed to alleviate damage caused by emissions of hydrocarbons, lead, aluminium, fluorine and the main heavy metals. ANTI-AGE SMOG induces general activation of the liver and kidney detoxification systems, and regulates the functionality of the immune system to make the body react against chronic inflammation caused by pollution factors.

Plant constituents	Rosmarinus Carduus Marianus Berberis Aquifolium	D3 D3 D3	Liver drainage by the energetic and organic routeKidney drainage
Sundry constituents	Thymulin ADN/ARN	6CH 4CH/7CH/9C H	 Stimulation of the immune system Activation of organic reactivity Anti-sclerosis action
	Polyvalent Peptone	4CH	 Anti-radical reactivity Rebalance of the digestive secretions and activation of pancreatic-duodenal digestion
Organo- therapeutic constituents	Collagen Suis	D10	• Drainage of ground substance
constituents	Hepar Suis Pancreas Suis Ren Suis Cutis Suis	5CH 5CH 5CH 5CH	• Specific organic activation, drainage and activation of the immune system
Mycotherapeutic constituents	Cladosporium Metanigrum	D8	 Drainage of connective tissue Drainage of ground substance
Homeopathic constituents (from toxins)	Benzopyrene Benzene Acidum Benzoicum Petroleum Ac. Fluoricum	15CH D8/D10/D20 15CH 9CH 15CH	Drainage after intoxication by aromatic hydrocarbons
	Plumbum Met.	D6/D10/D20	Clinical lead detoxificationSensitisation to heavy metal detoxification

	Alluminium Oxydatum	9СН	• Reactivates elimination organic impregnation compounds in which a transformed into oxiditis particularly danger	by duminium, ised form,
	Fluorite	D10	Reactivation of fluorin compound elimination mechanisms	ne
	Mazout (fuel oil)	9СН	 Specific detoxification long-chain hydrocarb emissions 	· ·
Immuno- therapeutic constituents	GCSF	4CH/7CH	 Activation of general of the immune system Physiological starter defensive reactions 	•
	Interleukin 2	5CH	 Regulation of inflamm processes Activation of immune at acute stages 	•

Office Work

ANTI-AGE VIDEO

Eye fatigue caused by exposure to computer and television screens.

A compound specifically designed to combat eye fatigue in people who work with computers.

It is also recommended for children who abuse videogames.

Plant constituents	Chamomilla Matricaria	D3	Specific calming action
	Eleutherococcus	D3	Stimulating, energising, anti- fatigue action
Organo- therapeutic constituents	Musculus Oculi Suis Retina Suis	7CH 5CH	Organ-specific action, local desensitisation
	Splen Suis	5CH/7CH	
Immuno- therapeutic constituents	Melatonin	4CH/15CH	Regulation and activation of the neurovegetative system
constituents	NGF	5CH	Neurotrophic regulating action
Homeopathic constituents	Euphrasia Onosmodium Ruta Natrium Muriaticum	7CH 9CH 9CH 5CH	Eye irritation Eye fatigue, visual stress Irritation due to external
	Nux Vomica	15CH	influences Anti-stress, anti-catabolic action
	Cuprum	4CH	Anti-spasmodic
Mycotherapeutic constituents	Cladosporium Metanigrum	D8	Drainage of vitreous humour

Memory, Cerebral Circulation

ANTI-AGE CIRC

Activation of cerebral circulation

Memory, mental activity and full efficiency at work are among the most important factors in maintaining a gratifying social life.

As society is aging, people need to work usefully for as long as possible. Brain activity must therefore be preserved, and our mental computer must continue to work efficiently.

It is therefore important to stimulate valuable regulation of the cerebral circulation in order to nourish the brain correctly. This requires action at various levels:

1. Activation of the	Cerebrum Totalis Suis	5CH
cerebral system	Arteria Cerebralis Suis	5CH
	Zona Libica Suis	7CH
	Hyppocampus Suis	5CH
2. Regulation of	Sorbus Domestica	D6
circulation	Ruscus Aculeatus	D6
	Cornus Sanguinaria	D6
	Chondrus Crispus	4CH
3. Activation of	Ubiquinone	4CH
oxygenation	Dopamine	4CH
	Selenium	4CH

Part 3:

FACIAL CARE

One of the main objectives of aesthetic medicine is to enhance the facial appearance. The face is the tip of the iceberg, and the desire to improve it sometimes leads to the performance of beauty treatments which are harmful to the health. Doctors who consider it important to act biologically on the face, which acts as the "interface" for social relations, can use six specific complexes called ANTI-AGE PEL, which are designed in accordance with the Anti-Age methodology.

In facial treatment, other products in the ANTI-AGE line complement the ANTI-AGE PEL products. The table below summarises the indications for the ANTI-AGE PEL products and the most appropriate associations.

INDICATIONS	SPECIFIC COMPLEX	COMPLEMENTARY
		TREATMENTS
Sagging skin	ANTI-AGE PEL 1	AA Cut
		AA Ox
Peripheral circulation	ANTI-AGE PEL 2	AA Sol
		AA Ven
Bags under the eyes	ANTI-AGE PEL 3	AA Cel
		AA REG
		AA JET
		AA Video
Greasy skin,	ANTI-AGE PEL 4	AA Stim (inflammation)
predisposition to acne		AA Cel (drainage)
Dull skin	ANTI-AGE PEL 5	AA Stress
		AA OX
		AA VIDEO
		AA VIT
Damage caused by	ANTI-AGE PEL 6	AA Smog
environmental pollution		AA Stress

ANTI-AGE PEL 1

Sagging skin. Facial toning.
Activates facial toning and combats sagging skin.

Plant constituents Trace elements	Ulva Lactuca Fucus Crispus Fucus Vesiculosus Laminaria Selenium Metallicum Germanium Metallicum	D3 D3 D3 4CH 5CH 5CH	•	Remineralising action Toning action Maintenance of water and mineral balance Skin moisturising Anti-radical action on skin Toning and metabolic activation
	Cobalt Copper gluconate Manganese gluconate Monazite	D8 D8 D8 D10	•	Skin toning and activation of skin reactivity Anti-wrinkle action Essential trace element for the skin
Organo- therapeutic constituents	Cutis Suis Collagen Suis	4CH 4CH	•	Specific action on the organ Reactivation of skin elasticity, aids connective tissue repair
Immuno- therapeutic constituents	Interleukin 1	5CH	•	Activation of interleukin cascade in inflammation, reactivation of skin in the event of acute aggression
	ADN/ARN	4CH	•	Activation of antioxidation mechanisms, general reactivation of body

ANTI-AGE PEL 2

Alteration of the venous and capillary circulation of the face.

Combats problems of venous and capillary circulation of the face.

For regulation of local erythema and drainage of the facial microcirculation.

Soothes local skin irritation (to be associated in summer with ANTI-AGE SOL and ANTI-AGE BRONZ).

Plant constituents	Carduus Marianus Vitis Vinifera Hedera Helix	D3 D3 4CH	•	Liver regulation and activation Kidney drainage, drainage of oedematous areas
Organo- therapeutic constituents	Cutis Suis Capillary Tissue Suis Collagen Suis	5СН 5СН 5СН	•	Specific action on organ
Immuno- therapeutic constituents	Erythropoietin	4CH	•	Regulation of local vascular congestion
Homeopathic constituents	Hamamelis Arnica Vipera Redi	4CH 4CH 4CH	•	Regulation of local circulation, anticongestant
	Apis	4CH	•	Decongestant Activation of blood fluidification Regulation of local capillary congestion
	Berberis Capsicum	4CH 5CH/7CH/9CH	•	Kidney drainage Anti-oedematous action

ANTI-AGE PEL 3

Bags under the eyes.
To reduce bags under the eyes.

Plant constituents	Hamamelis Vaccinum Vitis Vitis Vinifera Ginseng	D3 D3 D3 D3	•	Activation of local venous circulation Lymph drainage Kidney drainage General anti-fatigue tonic
Organo- therapeutic constituents	Collagen Suis Cutis Suis	5CH 5CH	•	Specific action on the organ
Immuno- therapeutic constituents	Melatonin	4CH	•	Regulation of neurovegetative system and anti-stress action
Homeopathic constituents	Berberis	4CH	•	Drainage and activation of kidney detoxification
constituents	Sepia Carbo Vegetabilis	9CH 9CH	•	Decongestant Anti-oedematous action

ANTI-AGE PEL 4

Dull facial skin. Predisposition to acne.

Acts on dull skin.

When the skin looks dirty, with large granulations, and there is a predisposition to acne.

Plant constituents	Rosmarinus Secale Cerealis	D3 D3	• Liver drainage
Organo- therapeutic constituents	Collagen Suis Cutis Suis	5CH 5CH	• Specific action on the organ
Immuno- therapeutic constituents	Interleukin 1 Leucine	5CH 4CH	 Activation of skin defences, general anti-inflammatory action Energising and toning of local muscles
Homeopathic constituents	Arnica Belladonna Hepar Sulfur Eugenia Jambosa Nux Vomica	5CH 9CH 30CH 5CH 5CH	 Anti-inflammatory action Dull skin, tendency to acne General detoxifying and metabolic skin toning action

ANTI-AGE PEL 5

Signs of facial fatigue due to stress and a disorderly lifestyle.

Reactivates the facial skin and increases skin gloss.

Combats the effects on the face of fatigue due to stress and a disorderly lifestyle.

Plant constituents	Eleutherococcus	D3	•	Energising, reactivating and toning action
	Hamamelis	D3	•	Activation and regulation of local venous circulation
	Ginseng	D3	•	Reactivation of energy transport mechanisms, hyperoxygenation
Organo- therapeutic constituents	Collagen Suis	5CH	•	Specific organ drainage
	Cutis Suis	5CH		
Homeopathic	Valine	9CH	•	Activation of elastic tissue
constituents	Isoleucine	4CH	•	Combats damage caused by
	Leucine	4CH		chronic inflammation of elastin fibres
	Proline	4CH		•
	Germanium	5CH	•	Specific anti-radical revitalising
	Metallicum			action
Immuno- therapeutic constituents	Interleukin 1	5CH	•	Anti-inflammatory action

ANTI-AGE PEL 6

Protects the facial skin against pollutants.

Protects facial skin which is subjected to everyday stress and environmental pollution (atmospheric or domestic).

Immuno- therapeutic constituents	Melatonin Interleukin 4	4CH 5CH	•	Regulation of neurovegetative system Activation of rebalancing capacity (circadian rhythm) Inflammatory action, especially
			•	in chronic sclerotisation processes
	GCSF	4CH	•	Physiological starter of reactivation of immune system
Organo- therapeutic constituents	Collagen Suis Cutis Suis	5CH 5CH	•	Specific action on the organ
Homeopathic	Oxigenum	4CH	•	Anti-radical and
constituents	Ubiquinone	4CH		hyperoxygenating action
	Vitamin C	4CH		71 76 6
	Vitamin E	4CH		
	Dopamine	4CH	•	General regulation of the body's defences
	Ozone	4CH	•	Anti-radical action, metabolic activation
	ADN	4CH/7CH/9CH	•	Activation of local organic reactivity
	ARN	4CH/7CH/9CH	•	Anti-sclerotic action
	Leucine	4CH	•	Local muscle toning
	Ginseng	4CH	•	General energising action
	C		•	Increase in organic reactivity
	AMPc	4CH/7CH/9CH	•	Regulation of metabolic pathways
	Histaminum	12CH	•	Regulation of local sensitisation phenomena
	Plumbum	30CH	•	Specific detoxification from the
	Mazout (fuel oil)	30CH		main pollutant factors, heavy metals and hydrocarbons
	Acidum Succinicum	4CH	•	Regulation of metabolism; aids peripheral energy intake