DENORMO

Symbiotic for physical and mental health





!DENORN!Q



Healthy intestinal microflora

ITS UNIQUE FORMULA*, THAT HAS BEEN CREATED BY EUROPEAN SCIENTISTS BASED ON THE LATEST SCIENTIFIC ACHIEVEMENTS IN THE INFLUENCE OF THE STATE OF THE INTESTINAL MICROFLORA ON HUMAN HOLISTIC HEALTH.

IT HAS 4 VECTORS OF EXPOSURE:



1. PROBIOTIC. Restores healthy microbiota of the gastrointestinal tract, ensuring its necessary diversity.



2. PROBIOTIC. Contains a nutrient medium for the reproduction of useful microorganisms.



3. IMMUNOBIOTIC Suppresses the development of pathogenic microflora, strengthens the protective forces of the body.



4. PSYCHOBIOTIC Supports healthy mental processes

^{*} Developed exclusively for DEHolding



!DENORM!Q



Unique formula

15 PROBIOTICS

Bifidobacterium breve, Bifidobacterium lactis, Bifidobacterium longum, Lactobacillus acidophilus, Lactobacillus brevis, Lactobacillus casei, Lactobacillus bulgaricus, Lactobacillus paracasei, Lactobacillus helveticus, Lactobacillus reuteri, Lactobacillus rhamnosus.

2 PREBIOTICS:

FOS (fructooligosaccharides): oligofructose, inulin.

HIGH CONCENTRATION

20 billion probiotics in every capsule.

MAXIMUM BIOAVAILABILITY

Slow-release plant capsule shell is only sensitive to intestinal pH and ensures delivery of live probiotic cultures through all parts of the GIT (gastrointestinal tract) into the intestine.









PROBIOTIC STRAINS IN DENORMA AND THEIR PROPERTIES

1. Bifidobacterium breve

Improves the work of the large intestine, eliminating constipation, diarrhea and reducing gas formation. Effective with antibiotic associated diarrhea. Has an immunomodulatory action, suppresses the development of pathogenic intestinal bacteria E.Coli, bacteria C. difficile. H. pylori and fungi of Candida genus.

2. Bifidobacterium lactis

Improves the tolerance of lactose and strengthens the immune system. It has antitumor activity. Promotes weight reduction, minimizes inflammatory reactions, suppresses the growth of most pathogenic pathogens. Supports a healthy cholesterol level, reduces the risk of diarrhea when taking antibiotics.

3. Bifidobacterium longum

Suppresses pathogenic microorganisms, has natural resistance to a number of antibiotics, is able to destroy carcinogens. Synthesizes amino acids and proteins, vitamin K, pantothenic acid, B vitamins. Helps to enhance the absorption of calcium ions, iron, vitamin D. Optimizes digestion and mucin layer performance. Significantly reduces the manifestation of anxiety and depressio

4. Lactobacillus acidophilus

Normalizes digestive activity of the gastrointestinal tract, improves metabolic processes, helps restore natural immunity. Reduces inflammatory reactions of the urogenital tract, oral cavity, GI tract and upper respiratory tract. Reduces viral activity and blood cholesterol levels. Optimizes the intake of vitamins K and B, calcium, lactase and fatty acids. Reduces the symptoms of lactase deficiency

5. Lactobacillus brevis

Synthesizes antioxidants and substances that inhibit pathogenic forms, including Helicobacter pylori. It has anti-inflammatory and anti-tumor activity. Participates in the formation of local immunity of gastrointestinal organs, urinary tract.







PROBIOTIC STRAINS IN DENORMA AND THEIR PROPERTIES

6. Lactobacillus casei

It has anti-inflammatory, immunomodulatory and antitumor effects. Together with other lactobacilli it suppresses the growth of pathogenic microflora, including H. Pylori. Effective in infectious diarrhea, lactose intolerance, constipations.

7. Lactobacillus bulgaricus

Helps improve lactose digestion. Included in Mechnikovskaya sour milk, recommended by doctors for daily use to improve digestion, get rid of toxins and prolong youth.

8. Lactobacillus paracasei

Activates the immune response by stimulating the formation of defense cells. Supports barrier function of mucous membranes. Synthesizes antimicrobial substances that inhibit the growth of pathogenic forms. Reduces the formation of kidney stones.

9. Lactobacillus helveticus

Helps reduce blood pressure, improves sleep and calcium absorption. Effective in diarrhea, allergic reactions, lactose intolerance. In combination with other probiotics reduces symptoms of anxiety and depression.

10. Lactobacillus reuteri

Synthesizes reuterin, which has a broad spectrum of activity against various pathogens, including fungi and protozoa. Stimulates the production of short-chain fatty acids that restore the integrity of the intestinal mucosa and have a complex anti-inflammatory, anti-tumor effects.







PROBIOTIC STRAINS IN DENORMA AND THEIR PROPERTIES

11. Lactobacillus rhamnosus

Prevents the occurrence of various types of diarrhea. Reduces the manifestation of flatulence, intestinal cramps and colic. Helps reduce allergic manifestations and prevents the occurrence of colds. Strengthens the barrier function of the intestinal mucosa.

12. Lactobacillus plantarum

Reduces the manifestations of various pains, bloating and discomfort associated with irritable bowel syndrome. Helps to reduce inflammatory diseases of the genitourinary tract. Produces substances that have antimicrobial activity to various types of pathogenic bacteria. Synthesizes lysine, reduces the permeability of the intestinal wall.

13. Lactobacillus salivarius

Strengthens the intestinal barrier, helps reduce gas in people with irritable bowel syndrome, suppresses bacteria harmful to the pancreas.

14. Lactobacillus lactis

Synthesizes bacteriocin, a nisin that has antagonistic activity against most bacteria, including H. Pylori. Supports the development of probiotic microflora.

15. Streptococcus thermophilus

Improves the digestion of dairy products, eliminates the symptoms of lactose deficiency. Effective in preventing gastrointestinal diseases, normalizes intestinal microflora. Found in symbiosis with L.bulgaricus.







The process of settling friendly microflora is most effective if made together with useful probiotic strains the body receives the correct nutrient medium for their reproduction - prebiotics.

DeNorma formula includes soluble fiber - fructooligosaccharides (FOS): oligofructose and inulin.

THE PROCESS OF FERMENTATION OF FOS IN THE INTESTINE PRODUCES SUBSTANCES THAT:

- Improve absorption of essential minerals, especially calcium and magnesium.
- Help lower blood cholesterol and triglyceride levels.
- Maintain the proper pH level in the intestine.
- Protect intestinal mucosa and promote its healing.
- Stimulate intestinal peristalsis.
- Accelerate the elimination of harmful substances







IMMUNOBIOTIC

The digestive tract contains 80% of immune cells and is the largest human immune organ. It is the first to take the hit from aggressive environmental factors: Bacteria, viruses, parasites, helminths, protozoa, toxic substances.

Microorganisms inhabiting the gastrointestinal tract (microbiota) are in close relationship with the immune system of the body and actively influence it.

DeNorma restores and maintains the balance of a healthy microbiota favorably affecting the activation, modulation and regulation of immunity, generally improving the immune status of the body.





Immune cells - "first responders" taking signals from gut bacteria.

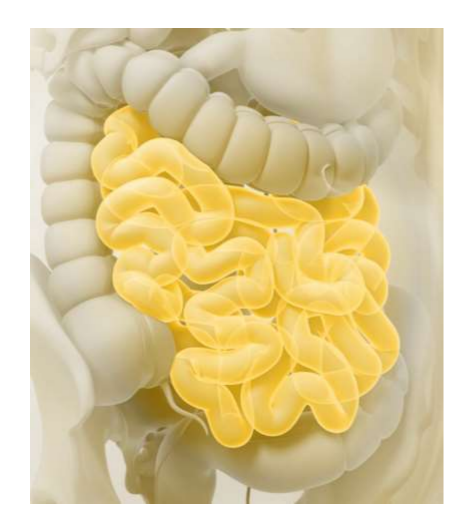


!DENORM!Q



PSYCHOBIOTIC

- The intestines are called the "second brain". It contains 200 million neurons (enteric nervous system) and contains several billion intestinal bacteria that constantly exchange information in the form of signaling molecules with the brain. This two-way communication is disrupted when the composition of the intestinal microbiota is compromised.
- Intestinal bacteria are capable, similar to neurons, of "speaking" to the brain in its language by producing chemical molecules. called "neurotransmitters" (serotonin, dopamine, GABAB, etc.). Disruption of the gut-brain connection contributes to the development of neuropsychiatric disorders.









PSYCHOBIOTIC

Intestinal bacteria throughout a person's life affect on:

- Development of new neural connections
- Regulation of hormone and neurotransmitter production
- Functioning of memory, formation of social behavior

DeNorma helps reduce stress hormones, anxiety, depression and other manifestations of neuropsychiatric disorders. Will help improve memory, mood and even change taste preferences.



Nearly 90% of serotonin – a neurotransmitter responsible for feelings of well-being, — is produced by nerve cells in the intestine!







YOUR KEY TO SUPER RESULTS

Systemic intake of DeNorma contributes to the complex recovery of the body

- Restores the balance of beneficial bacteria in the intestines, prevents the colonization of pathogenic microflora, inhibits putrefactive processes, normalizes digestion, increases intestinal metabolic activity, activates intestinal peristalsis
- Promotes the formation of a protective mucous layer
 - Minimizes the risk of gastrointestinal and upper respiratory tract infections.
- Improves the condition of the skin by helping to eliminate toxins.
- Reduces bad cholesterol, reduces the burden on the kidneys, liver and lymphatic system.
- Creates conditions for slowing the aging process and weight normalization. Restores the metabolic processes in the body.



More than 90% of adults worldwide experience gastrointestinal microflorarelated discomfort.







YOUR KEY TO SUPER RESULTS

Systemic intake of DeNorma contributes to the complex recovery of the body

Forms healthy intestinal microbiota capable of synthesizing vitamin K, pantothenic acid, biotin, niacin, folic acid, B vitamins and improve the absorption of calcium ions, iron, vitamin D.

- Reduces the risk of food intolerances, allergic reactions. Creates conditions for the synthesis of substances that restore intestinal mucosa and increase its barrier function.
- Beneficial effects on the psychophysical state of a person due to the ability of healthy microflora to regulate the production of stress hormones and signaling molecules, participate in the creation of new neural connections and influence social behavior. Reduces the risk of depression, autistic and other mental and emotional disorders. Improves memory and cognitive abilities.



Cardiovascular and gastrointestinal diseases, obesity, allergic reactions are associated with disorders of the gut microbiome







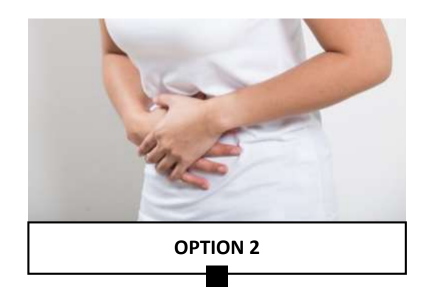
Intake scheme

TO GET EFFECTIVE RESULTS DENORMA IS RECOMMENDED TO BE TAKEN IN COURSES.



In order to restore a healthy microbiota

Take 1 capsule daily in the morning, 30-40 minutes before a meal or at night with a glass of clean water for 4-6 months (depending on the initial state of the gastrointestinal tract).



In order to maintain a healthy microbiota

Take 1 capsule daily in the morning, 30-40 minutes before a meal or at night with a glass of clean water for 1-3 months.



!DENORN!Q



ADMISSION INDICATIONS

- Gastrointestinal disorders
- Frequent colds
- Use of antibiotics
- Skin problems
- Irrational nutrition
- Chronic fatigue
- Frequent or prolonged stressful situations

- Apathy, depression
- Cognitive decline
- Mental disorders
- Allergic manifestations
- Systematic health problems
- The impact of adverse environmental factors







Authorization documents

Αρ. unoβολ/ις: #9582					Ap. mpym.:								
ONOMA RIPOTONTOE DENORMA ZTOJSKEJA ALTOYNTOE NTETA ERIZ EVARZ MONORPOSSTH L.K.E. AEDIROPOZ MEZOTEKIN 292, 15562 XIJAAPTOZ, EMÁĞO				ESMIKOE OPTAHENGE GAPMAKON THIMMA PROTOKOAAOY -4 IAM 2021 April Tipure 1.69									
							морфех		West Alle	2.7.5-7	A1080	Barriows	
							Mopod Kawoyaee Brajerae and	лехмеухнх	Парактий (330+90) №			con ava 00	
EYN0EEH					C 91 703030300 -								
Τύπος συστατικού Osola με θρεπτική / φυσιολογική δράση	L. BREVIS, L. LACTIS, B. LC	EX CONSISTIN S, L'CASUL, B. PARACASEL, L XNGUM, L. LAC S, L'REUTERI,	Rodóngro Mov. Meta 330.00 XIAICISTOIPA	440									
Ουσία με Βρεπτική / φυσκολογική δράση	PRICTOOLIGOSACCHARIDES (POS) AND PLA INULIN VEGETABLE CAPSULE SHELL (HYDROXYPROPYLMETHYL CELLULOSE)												
Λοιπά συστυτικά				93.00 XIAIOZTOFPAMMO									
AUTONOZOA		-											
Ημερήσιο συχνότητο : 1	Пообт	пто: 1.00	Mov. Metp.:	ACCEN									
IYEKEYAZIEZ						_							
Περιγραφή συσκευοσίας		7.102 Tal			2012 22 40 S								
Οι κάφουλες ουσκευάζαντα εντός χόρπνης εξωτερικής ο αναγράφεται η επισήμανοη εσωκλειάτα έντυπο παιν φέρ Επισυνάπτεται φικτογραφίο	συσκευοσίας, 1 του προϊάντος σει τις ίδιες πλη	έτην εξωτερική απην ελληνική χροφορίες με α	επιφάνωα της φι γλώσσα. Εντός τ υτές που εμφανίζ	άλης αλί ης χάρτ άνται ότ	λό και της χάρτινης συσκει νης συσκευασίας ταποθετι ην εξωτερική χάρτινη αυσ	Japiac Lital							
Επισήμανση													
Στοιχείο καταλληλότητος για	гоч бютрофі	κό προσρισμ	ό του προϊόντοι										

Προδιαγραφές Α υλών			
Πιστοποιητικό ανάλυσης	2		
Μέθοδος ελέγγου			
Αναφέρανται στο πιστ	αιοιητικά ανάλυσης		
Παράβολα	V C 3 4 4 700 0 0 44 70 0 0 7 4 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Enrouvémenta n nýez F928T00006162949	τρανική πληρειμή παράβολου αξί	ας 614,4 ευρώ από Παραιώς με κωί	ίκό συναλλαγής
Αποδ. Νόμιμης κυκλοφο	ilaç		
Το προϊόν ποροσκευά: κράτος μέλος της Ε.Ε.		ο μος, ως εκ τούπου το προϊόν δεν ι	τυκλοφορεί ακάμη σε άλλο
APENIE	DENORMS AS	NTETA ENIS EMAN WONDING A T DETA ELIS MEN ACTO STATE S	COMPANY AND
	DENC	ORN:Q	αελ, 2







Synergy principle

A BOOST OF ENERGY AND VITALITY

DeNorma Symbiotic - restoring healthy gut microbiota

3-in-1 Hydrogen and Ozone Water Generator – Powerful antioxidant effect

DeLixir Multi Energy - a complete vitamin and mineral complex



PERFECT COMBINATION



COMPREHENSIVE APPROACH



PERFECT RESULT









Synergy principle

Healthy gastrointestinal tract

DeNorma Symbiotic - restoring healthy gut microbiota

3-in-1 Hydrogen and Ozone Water Generator – Powerful antioxidant effect

DeLixir Ph-Balance - restoration of body Ph, and the reduction of inflammations.



PERFECT COMBINATION



COMPREHENSIVE APPROACH



PERFECT RESULT









Synergy principle

HEALTHY GASTROINTESTINAL TRACT

PROGRAMS IN «DEVITA-RITM»

Digestion – Improves gastrointestinal function, relieves heartburn

Intestine without problems – Helps restore intestinal mucosa, helps with intestinal and liver problems: prevents bloating, pain, stool problems.

Digestion normalization – harmonizes the work of the pancreas and thyroid glands. Promotes optimal absorption of potassium, calcium, magnesium, sodium. Restores the acid-alkaline balance in the body.



PROGRAMS IN «DEVITA-AP»

Healthy gastrointestinal – neutralizes pathogenic strains of E. coli, intestinal influenza virus - rotavirus.

No parasites, Digestive tract – cleanses the liver and pancreas of parasites

No bacteria – helps with bacterial infections of the gastrointestinal tract and respiratory system caused by Klebsiella, Listeria, pneumococcus.

No candida – protects the body against different kinds of candida

Anti-virus Gastrointestinal – cleanses the gastrointestinal tract of enterovirus and coxsackievirus

Without toxins — promotes the active removal of toxins, improves the body's drainage functions