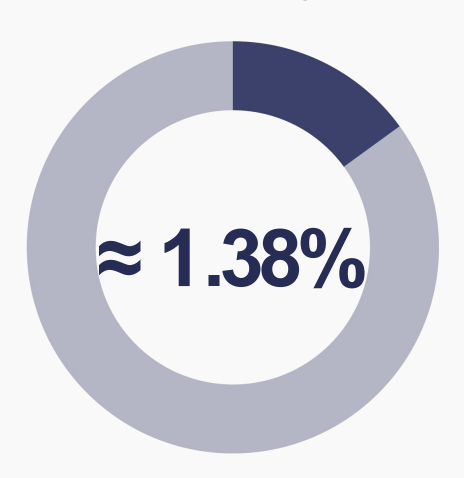


COVID-19 refers to viruses with a long duration and long-lasting symptoms (post-covid syndrome)

The most dangerous strains of coronavirus are Alpha, Delta, Beta, Gamma, and Omicron



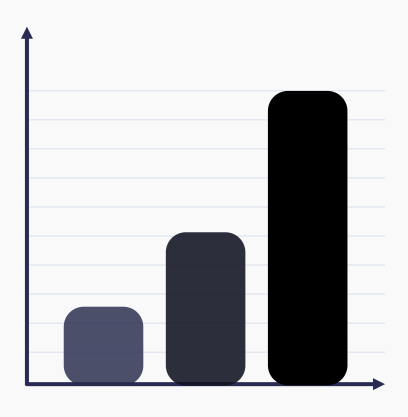
Since the beginning of the pandemic to February 21, 2022, 423,437,674 cases of COVID-19 infection have been detected worldwide. Of these, there were 5,878,328 deaths



In Europe, as of February 21, 2022, 173,173,178 cases of COVID-19 infection have been detected. Of these, there were 1,844,158 deaths



As of February 21, 2022, 15,522,756 cases of COVID-19 infection were detected in Russia. Of these, there were 346,235 deaths



Health experts estimate that mild COVID-19 lasts up to 10 days, moderate - up to 20 days, and severe - more than 6 weeks.

How is treatment usually carried out?



Medicine (antipyretic, antiviral, or antibiotics)



Bed rest

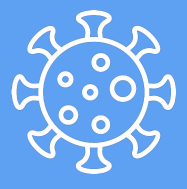


Warm beverages



Easily digestible food









Illness is stress for the body

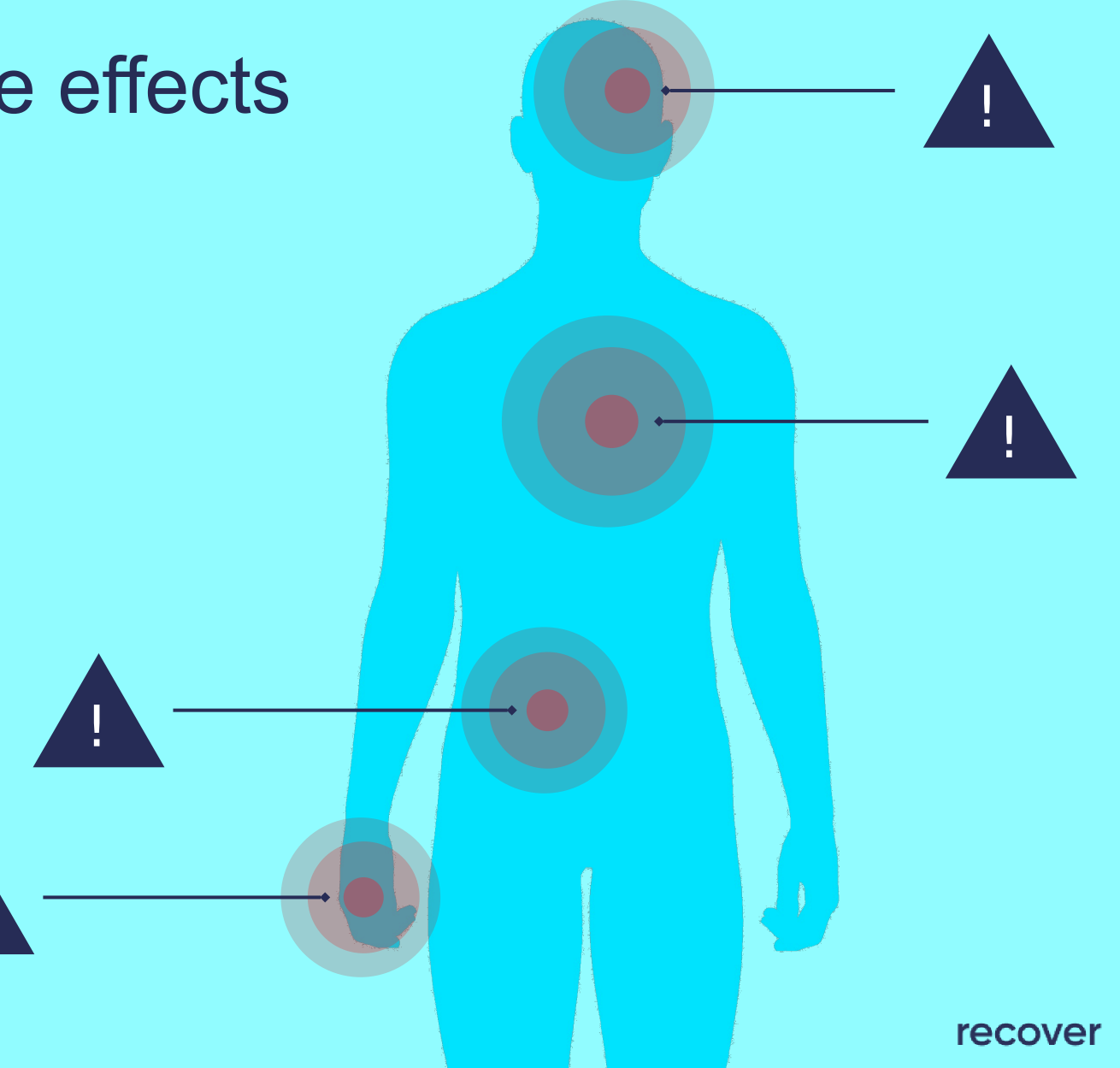
But treatment is also stress.

Elimination of the consequences of disease and its treatment is a prerequisite for returning to a full life

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The body experiences the effects of infection if:

- Recovery takes longer than usual, or the disease is protracted
- Recovery does not occur until the end, or some symptoms persist until the onset of a new disease
- There are complications or organ failure



Doctors and scientists have identified the main complications that people face during and after a COVID infection



Neurological and mental problems



Liver damage and gastrointestinal disorders



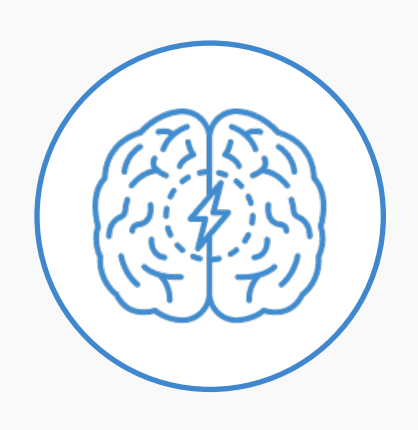
Post-infectious asthenic syndrome (PIAS)



Telogen effluvium (hair loss)



Increased risk of recurrence



1/3 of people continue to have neurological and psychological problems months after being infected with COVID-19*

17%

of Covid-19 survivors experience heightened anxiety

14%

suffer from affective disorders such as depression and dysthymia

Many viruses cause an inflammatory response in the brain. This can lead to the development of mental problems such as depression and anxiety. SARS-CoV-2 is one such virus.

^{*} Lancet Psychiatry



Up to 75% of COVID-19 patients experience post-infectious asthenic syndrome (PIAS)

Manifestations



Pathological weakness, fatigue



Insomnia, irritability



Tension headaches and muscle pain



Dizziness, autonomic dysfunction

PIAS is associated with electrolyte imbalance, excessive excretion of K+ and Mg2+, and the development of hypokalemia and hypomagnesemia.

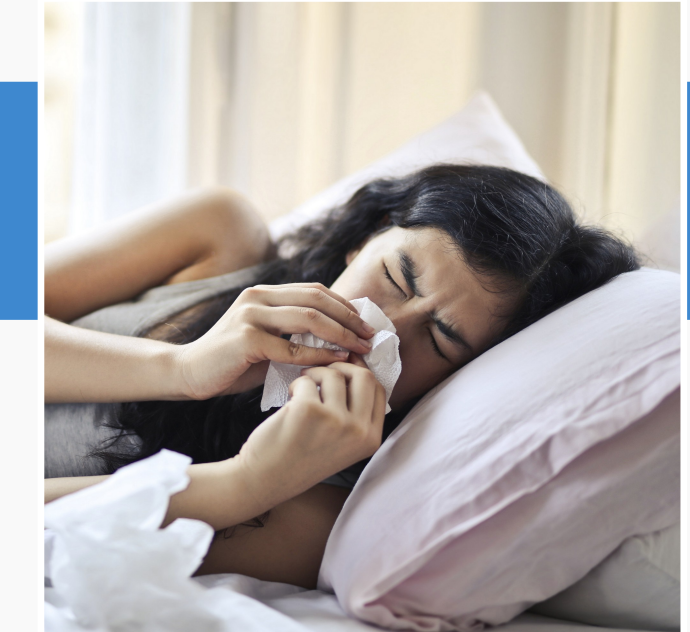
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COVID-19 potentially reduces immunity to subsequent SARS-CoV-2 and other viruses

Ongoing research reveals the negative impact of COVID-19 on the production of interferon by immune cells.

Although research into the effects of the new coronavirus on interferons is ongoing, the already known SARS and MERS coronaviruses have shown similar effects on the immune system, and there is reason to believe that coronaviruses weaken human immunity to:



flu

tuberculosis



Almost all patients with COVID-19 have liver and gastrointestinal damage

Changes in liver function and a pronounced increase in liver enzymes occur due to exposure to the virus or reactions to drugs.

The virus affects the gastrointestinal tract and is manifested by a disorder of the intestines.





Up to 49% of those who have recovered from coronavirus infection are faced with the problem of hair loss

Hair loss can begin as soon as 3-4 weeks after recovery, or after a few months. Doctors compare hair loss after COVID-19 to telogen effluvium, which can start in people after a

high level of stress. The reason are problems related to the sequence of phasegrowth.

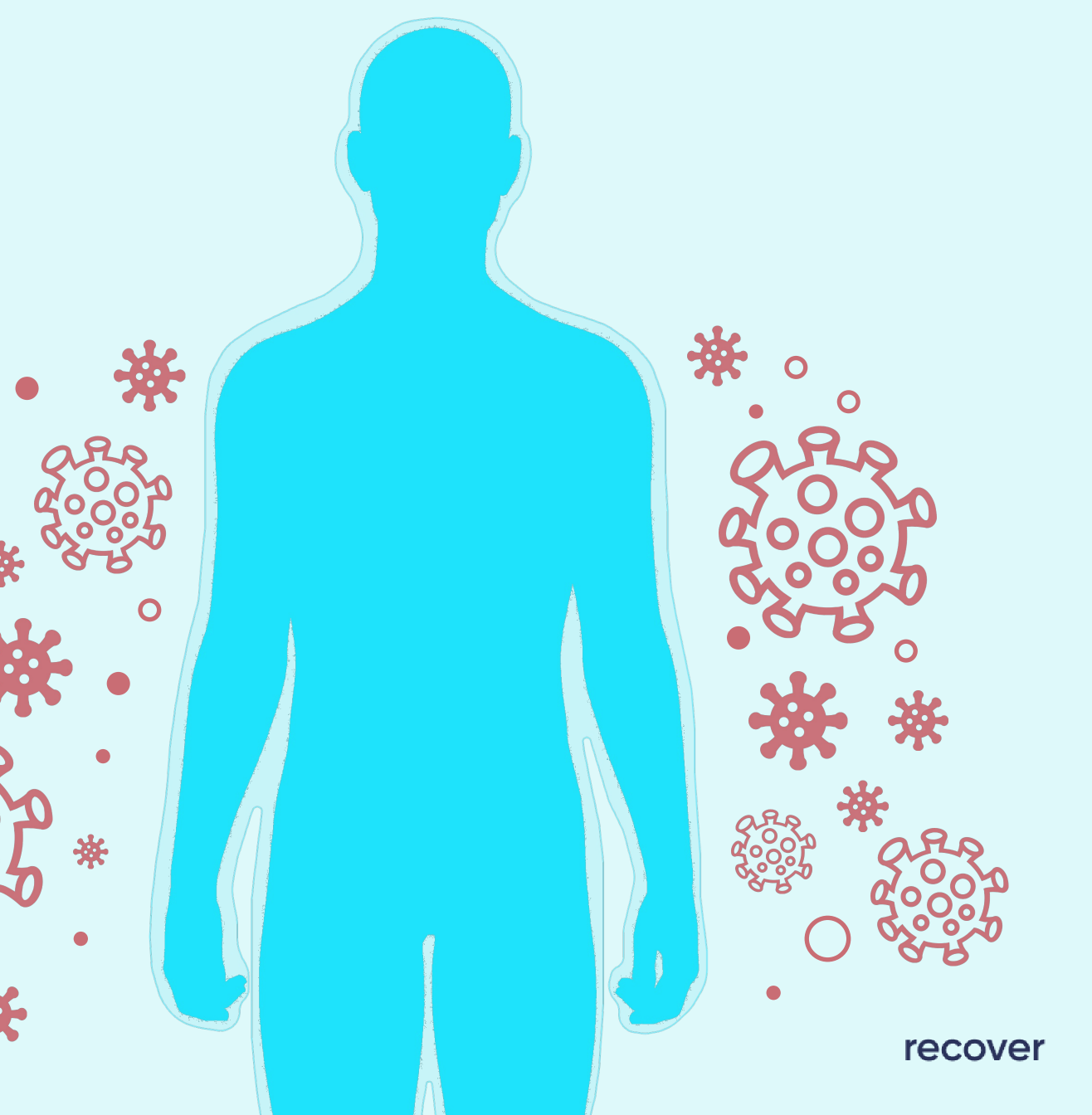
It is almost impossible to stop the process of hair loss. The virus does not affect the hair follicles, so over time, hair growth will recover. However, this may take a long time.



New infections - new challenges

Before the onset of COVID infections, those who got ill usually took vitamin complexes.

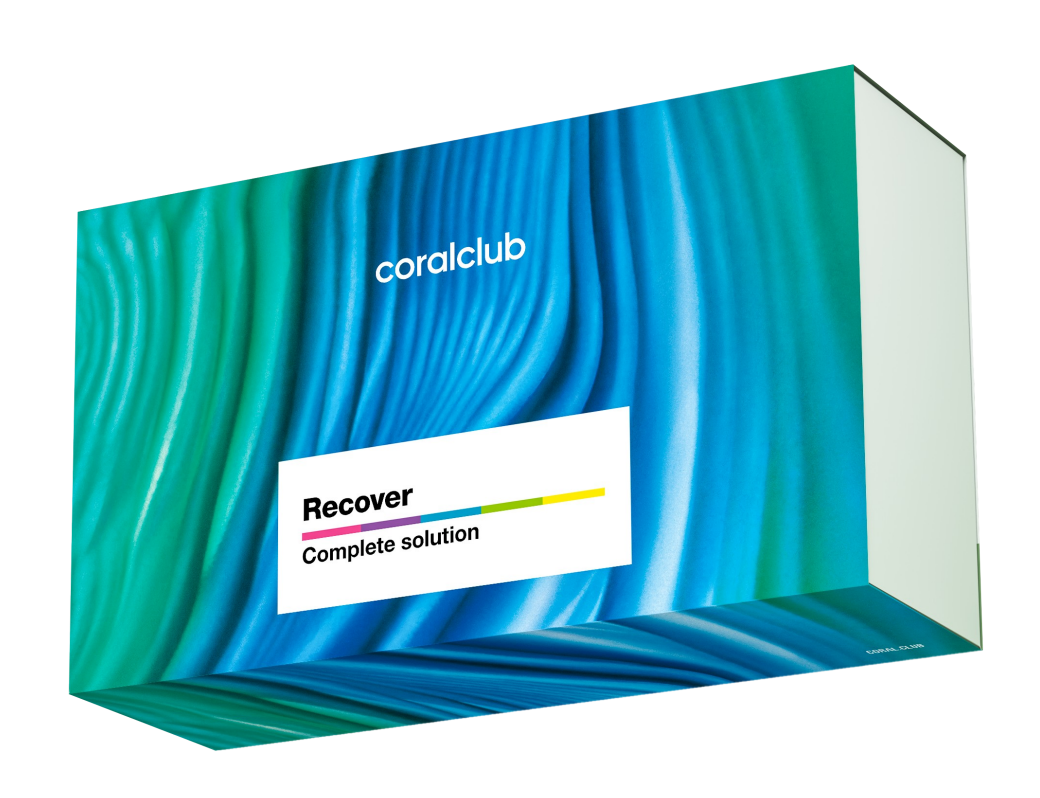
The recovery of the body after a new infection required a revision of the approach, making it more systemic and taking into account a greater number of factors. To date, observations have been accumulated that allow us to identify groups of biologically active substances that strengthen the body of sick and convalescent people.



RECOVER — Reactivation of health

The pack helps:

- restore the mineral balance of the body;
- speed up the elimination of toxins;
- restore intestinal microflora;
- normalize psycho-emotional balance and improve mood;
- facilitate falling asleep and improve the quality of sleep;
- strengthen weakened immunity.



RECOVER







Oceanmin Pentokan Selenium MSM

RECOVER







Super-Flora

Coral Artichoke

Griffonia



High temperature

Profuse sweating

Electrolyte imbalance

Minerals loss: K, Mg, Na, Se, etc.

Nervous exhaustion, sleep disturbance, loss of energy

OCEANMIN

70 deep-ocean minerals in a bioavailable ionic form



How does Oceanmin work?

- Replenishes the deficiency of electrolytes, especially magnesium
- Reduces nervous tension, fatigue, apathy, and weakness
- Gives strength and energy
- Improves sleep



Potassium loss

- Weakening of the heart muscle and rhythm disturbance
- General weakness, fatigue, and apathy

PENTOKAN

A source of active potassium, vitamin C, and ribose

How does Pentokan work?

- Replenishes lost potassium
- Restores physical performance and endurance
- Helps normalize cardiac function





- Low selenium levels are observed in 42% of patients
- Low selenium levels affect the severity of the disease

Higher selenium levels have a positive effect on the survival of patients with COVID-19, indicating an important role of selenium in recovery

SELENIUM

A synergistic complex of antioxidants important for the body: selenium and vitamin C



How does Selenium work?

- Promotes the elimination of toxins from the body
- Supports heart health by preventing platelet aggregation
- Has a beneficial effect on hair health and promotes their growth
- Strengthens immunity and accelerates recovery



Cells are exposed to oxidative stress

Connective tissue, hair, and skin suffer

Accelerates the aging process

MSM

This product is based on bioavailable organic sulfur, vitamin C, and biotin



How does MSM work?

- Protects cells from oxidative stress
- Improves the condition of skin, hair, and nails
- Activates the synthesis of collagen and immune proteins
- Accelerates the recovery of the body



Virus toxins affect liver cells

- Drugs exacerbate the toxic effects of the virus on the liver
- Disorders in the liver and gallbladder can occur

CORAL ARTICHOKE

Contains extracts of artichoke, milk thistle, dandelion root, and betaine. These award-winning herbal hepatoprotectors support liver health and enhance liver detoxification



How does Coral Artichoke work?

- Protects and restores liver cells
- Accelerates the elimination of toxins
- Enhances the flow of bile
- Improves digestive function



Disrupts the natural intestinal microflora

Impairs digestive function and nutrient absorption

The body's defenses are reduced

SUPER-FLORA

A balanced combination of probiotics (bifidoand lactobacilli) and inulin prebiotic



How does Super-Flora work?

- Increases the number of beneficial bacteria in the intestines and promotes the growth of the body's own beneficial microflora
- Helps improve nutrient absorption and restore the body
- Strengthens the immune system



The virus triggers an inflammatory response in the brain

Serotonin synthesis is inhibited

 Symptoms of depression and anxiety occur

GRIFFONIA

A complex of vitamins B6 and B12 and griffonia seed extract: a source of valuable amino acid 5-HTP, which is involved in the synthesis of the "happiness hormone" serotonin



How does Griffonia work?

- Reduces feelings of anxiety
- Reduces irritability and improves mood
- Helps with sleep disorders
- Increases productivity and allows you to get back to work faster

The pack products contain 225-325* mg of vitamin C

This is the recommended dose for an adult recovering from a respiratory infection.



*325 mg - the first 10 days of administration, 225 mg - from the 11th to the 30th day of administration

Recover

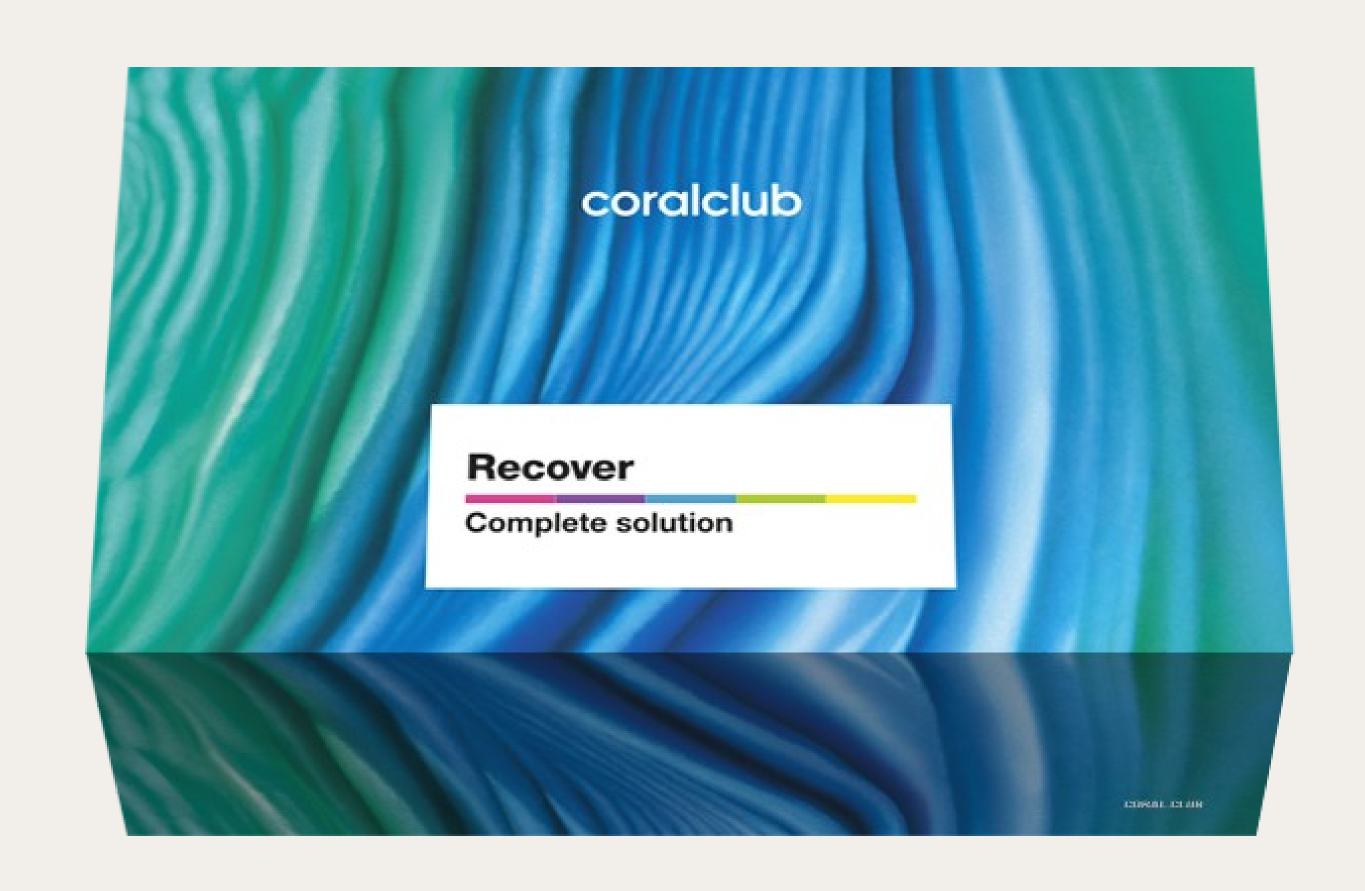
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BONUS POINTS

93

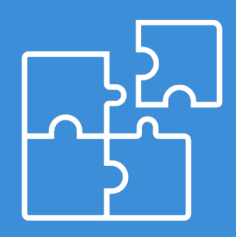
CLUB PRICE

RETAIL PRICE



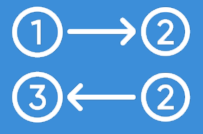
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Packs from Coral Club are:



Effective

Components work in a complex, reinforcing each other's actions







Convenient

We have developed a comprehensive dosage plan - you just have to follow it



A good deal

The price of the products in the set is lower than for each separately

General recommendations for recovery from respiratory infections



Drink enough water

- at least 1.5 liters per day
- Include at least 1 I of water with Oceanmin



Limit physical loads

- start with a leisurely walk
 3 times a day for 20
 minutes
- do not overload the cardiovascular and respiratory system with exercise



Include in your diet

- oily fish
- cottage cheese and dairy products
- dried fruit compotes, fruit drinks, berry, and fruit decoctions
- at least 5 servings of vegetables, fruits, and greens per day



Eliminate

- alcohol
- energy drinks
- smoking
- coffee

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recover

A health recovery system after respiratory infections

Recover

REACTIVATE YOUR HEALTH

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