



OKVision Miracle

PATIENT ALERT CARD

Prima BIO
Bi-focal design



WEARING AND CARE

DEAR CUSTOMERS

We are certain that OKVision® provides an optimal set of lenses that meets all your possible needs. At the same time, we choose not to be complacent and keep improving our products and expanding the product line.

We are proud to announce the latest addition to our product portfolio – OKVision® “Miracle” – especially designed for prevention of progressive myopia. The assortment of popular OKVision® “Fusion” color lenses has also been updated: now OKVision® “Fusion Nuance” tinted color lenses are available.

Vision is a precious gift. To emphasize this, we have developed a new package design for OKVision® contact lenses and solutions. The purity and glare of gemstones illustrates that the true beauty lies in the healthy eyesight that must be protected and properly looked after.

The range of OKVision® products includes all the necessary solutions for high-quality contact lenses care. We would like to make an emphasis on the innovative “PIILOSET One-Step” peroxide care system as well as “I Care” and “BioTwin” multifunctional solutions, recommended by the Finnish Society of Allergists as suitable for people prone to allergies.

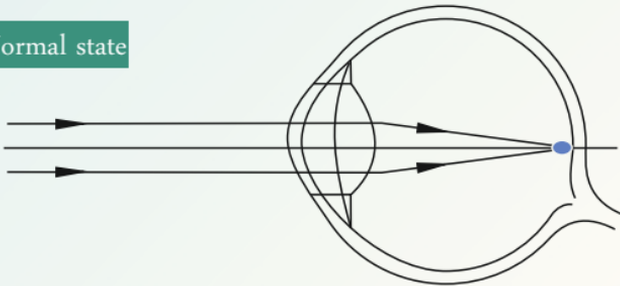
Thank you for choosing “OK Vision”!



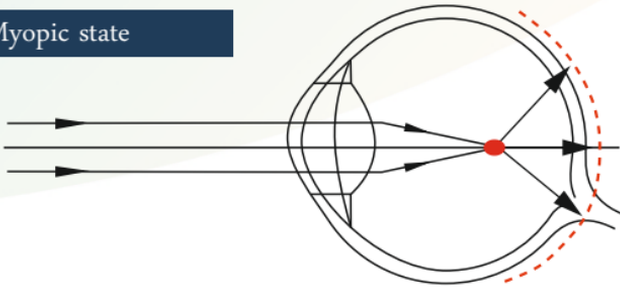
Nowadays, progressive myopia has become one of the major challenges that accompanies the intensive technogenic development of mankind. It is difficult to imagine the world without various gadgets - smartphones, tablets, computers.

They have become an inherent part of our life.

Normal state

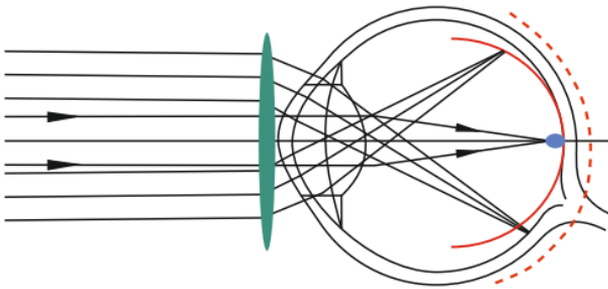


Myopic state



With modern trends and global experience in mind, our R&D developed a new unique design of soft contact lenses – OKVision® “Miracle”. The combination of OKVision® Defocus&Control technology and the properties of the already well-known OKVision® “Prima BIO” biocompatible contact lens made it possible to create soft contact lenses that simultaneously provide an ideal visual acuity in the center of the retina and form the “induced myopic defocus”* on its periphery.

Correction using a bi-focal contact lens



*Induced myopic peripheral defocus is one of the main mechanisms that weaken the progression of myopia. Soft contact bi-focal lenses, along with orthokeratological ("night") lenses, have a positive effect on the course of progressive myopia. The effectiveness of the stabilizing effect of bi-focal lenses on the growth of the myopic eye is estimated, on average, at about 46%. (Jeffrey J., Walline, O.D. Myopia control, 2015.)

ADVANTAGES OF CONTACT LENSES

- enable you to lead an active lifestyle, provide "naturalness" of vision, visual "freedom" and an excellent peripheral vision for sports activities and safe driving
- provide the ease of use, convenience and comfort for those who prefer not to wear glasses or think that glasses are inconvenient and cumbersome
- serve as the best choice in case you work in conditions where glasses cannot be used
- ensure comfort for those who believe that laser surgery is dangerous or extremely expensive
- help change your look in case you always wanted a different eye colors: sky blue, forest green or any other color of your choice

ADVANTAGES OF OKVision® “Prima BIO Bi-focal”

The effect of OKVision® “Miracle” soft contact lenses is based on mechanisms similar to orthokeratology (peripheral myopic defocus formation). The major advantages are that they do not change the surface of the cornea, do not cause habituation, and – if necessary – you may also use your conventional glasses when not wearing contact lenses.

Thanks to the properties of a conventional soft contact lens and bifocal design of the front surface, OKVision® “Miracle” contact lenses are easy to handle and comfortable to wear during the day. The lenses are made of Hioxifilcon A – biocompatible biomimetic material, the structure of which resembles the structure of a lacrimal film, which makes the lens more adjusted to the eyes. For extra comfort, the lenses are placed in a sodium hyaluronate solution, which contributes to the additional humidification.

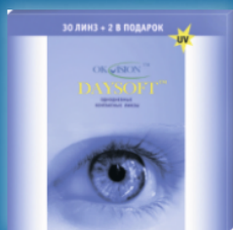
Soft contact lenses OKVision® “Miracle” are designed for day-to-day use within 30 days. Lenses require daily care (described in detail below), compliance with the guidelines of which will ensure the health of your eyes.

DAILY REPLACEMENT CONTACT LENSES



OKVision® One Touch 1 Day
Biocompatible soft contact lenses for daily replacement with UV protection.

3D humidification system helps eliminate eye dryness, even when working in a room with low humidity. Aspherical design of lenses guarantees the high quality of vision: the curvature of the lens surface gradually decreases to the periphery, neutralizing the spherical aberrations inherent to the lens and eye.



OKVision® DAYSOFT
Hydrogel soft contact lenses for daily replacement with UV protection.

High oxygen permeability and unique lens design ensure the comfort of use throughout the day. OKVision® “DAYSOFT” will suit patients with allergic eye diseases (please consult with your ophthalmologist). Hyaluronic acid provides extra comfort, keeps a tear on both the surface of the contact lens under it, thus reducing the eye dryness.

The use of OKVision® “Miracle” along with practicing visual gymnastics and staying in the open air will have a higher stabilizing effect on progressive myopia.

Prior to using the lenses, please carefully read the instruction manual. Should you have any questions – please contact an ophthalmologist. OKVision® “Miracle” is a medical device.

Should only be used by medical prescription! The use of lenses without medical advice may cause undesirable consequences.

POSSIBLE EFFECTS:

1. Slight blurring of vision along the periphery due to the induced myopic peripheral defocus – it means that the lens works. Average adaptation time lasts within 5-10 minutes of wearing lenses. However, if the pupil is too wide, the effect may remain longer. In this case, please stop using lenses and contact your ophthalmologist.
2. In rare cases, a feeling of dryness may occur by the end of the day. There may be several reasons for that: prolonged wearing during the day (recommended usage time is 10-12 hours), dry air, long-term stay in an air-conditioned room or a room with radiator heating. Do not apply moisturizing drops without medical advice. If eye dryness persists, please remove the lens and consult with your ophthalmologist.
3. Lenses should be replaced every 30 days. Longer use may result in negative effects in the eye, which may subsequently become an obstacle to wearing contact lenses.
4. The use of corrective glasses may be necessary when wearing contact lenses. It is recommended to use them after removing the lens before sleep (if necessary), as well as in case it is not possible to use lenses, for example, if you have an ARVI.

CONTACT LENS SOLUTIONS



OKVision® I CARE

Biocompatible multifunctional solution for soft, rigid gas permeable and orthokeratological contact lenses care.

Contains a unique bio detergent, which easily penetrates biofilms of the lens, destroying unwanted components and, as a result, effectively cleans the surface of the lens.



OKVision® AQUA

Solution for easier use of all types of soft and rigid contact lenses.

Eliminates the feeling of dryness and ensures the most comfortable use of lenses. It is recommended when working on the PC and other electronic devices, staying in locations where dry conditioned air or radiator heating are present.

CONTACT LENS APPLICATION

It is most convenient to put on the lens in front of the mirror, tilting the head forward and looking up into the mirror.

1. Wash your hands thoroughly with soap and water.
2. Carefully remove the lens from the blister (container).
3. In order not to misrecognize lenses, always start the lens installation to the right eye.
4. Inspect the lens and make sure it is not damaged (no fracture, it is not wrinkled around the edges). If the lens appears to be damaged, do not use it. Take the next lens from the package.



Place the lens on the cushion of the index finger of the right hand, make sure that the lens is not turned inside out. The lens should resemble a bowl (edges facing upwards). If the lens is turned inside out, then it resembles a tray-edge turned outward.

CONTACT LENS APPLICATION

5. Pull the upper eyelid to the eyebrow with the finger of your left hand so that it does not cover the eye, even if you blink.
6. Put the lens on the cushion of the index finger of your right hand and pull the lower eyelid with the middle finger of the same hand. With your index finger, place the lens on the cornea.
7. After making sure that the lens is placed onto the eye, carefully remove the finger while holding the upper eyelid, look down at the nose for accurate positioning of the lens. Release the upper eyelid and blink.
8. Turn your eyes under closed eyelids. Blink.
9. Increased visual acuity is the sign of the correct application of the lens.
10. Repeat all the steps when applying the lens to the other eye.

CONTACT LENS REMOVAL

1. Always start with the first lens you applied (the right).
2. When removing the lens, please follow the same hygiene rules as when applying them.
3. You can use the pinch method to remove the lens. This method will help you avoid damage to the cornea (scratches).

Stand in front of the mirror with your head bent forward, looking up. With your index finger, slide the lens down onto the sclera. Gently squeeze the lens between the index and thumb in spots corresponding to the 3 and 9 o'clock positions, remove it and place in a container with the solution.

PLEASE NOTE: Within a few weeks after fitting the lenses, your eyes will adapt to them. During this period, it is recommended to gradually increase (by 30-60 min) the time of wearing the lenses during the day. The lenses should be removed at night.

PLANNED REPLACEMENT CONTACT LENSES



OKVision® Premium SiH-48

Silicone-hydrogel monthly replacement contact lenses.

Based on “AquaForm” technology which helps moisture be stored in between both the front and the back surfaces of the lens, keeping the it hydrated for the whole day. Optimal moisture content (48%) and Dk/t 160 make it a perfect choice for people with sensitive eyes.



OKVision® Prima Bio

Biocompatible monthly replacement contact lenses with a 3D moisturizing system.

Biocompatible Hioxifilcon A material resists the dehydration of the lens (dehydration is estimated at less than 1% during the day compared to other planned replacement lenses). The 3D-not dry humidifying system containing hyaluronic acid provides the feeling of comfort throughout the entire period of use.



OKVision® Fusion New

Silicone-hydrogel monthly replacement contact lenses.

OKVision® “Fusion New” contact lenses are made of silicone-hydrogel material Innofilcon A that features balanced hydrophilicity, oxygen permeability and elastic modulus. High Definition Control® aspherical design neutralizes spherical aberrations and increases contrast.

CONTACT LENSES CARE

The care measures should be determined by your ophthalmologist as they depend on the condition of your eyes. Some solutions may cause allergic response. Before using solutions, please carefully read the instructions and make sure that solutions do not contain any ingredients you are allergic to. Prior to use, you should always wash your hands thoroughly with soap and then dry them with a towel that does not leave villi. Daily cleaning, rinsing and disinfection of your contact lenses prevents deposition of bacteria and other impurities on the lens surface and hence ensures safety.

You may use both multi-functional solutions and peroxide-based care systems. The care systems described later are manufactured by Finnsusp (Finland). These are proven to be allergen-free and are approved for use in Russia.

CARE MEASURES

Using “BioTwin” multifunctional solution. “BioTwin” contains sodium hyaluronate and ensures extra humidification.

Mechanical cleaning: remove the lens and place it on the palm of your hand, then apply a few drops of “BioTwin” solution and gently wipe the lens with the cross finger movements of the other hand for 10-15 seconds. Repeat the same procedure for the other lens.

Disinfection: carefully rinse the lens with “BioTwin” solution and place it in a container. Repeat the same procedure for the other lens. Fill both cells of the container with “BioTwin” solution and seal them tightly, then leave for at least 4 hours or overnight.

Before use: always rinse lenses with “BioTwin” solution before putting them on. After successful installation of the contact lens, pour out the used solution, rinse the container with “BioTwin” solution and let it dry.

Storage: if you do not plan to use lenses in for a while, please mind that they can be left in “BioTwin” solution for no longer than 7 days. By the end of this period, it is necessary to perform mechanical cleaning and disinfection.

IMPORTANT!

When using the solution, please strictly follow this instruction and medical advice to ensure safe and correct use of contact lenses. If signs of irritation occur, immediately remove contact lenses from your eyes and consult with your ophthalmologist.

- When opening the bottle for the first time, please pay attention to the integrity of the control ring.
- Do not use the solution if the bottle's hermetic state is compromised.
- Do not touch the tip of the bottle to prevent the formation of impurities in the solution.
- Never reuse the already used solution.
- After use, carefully close the bottle and store it at room temperature (15-30°C).
- Never rinse your contact lenses and container with tap water as because of this, microorganisms can remain on the surface of the lens, which will cause irritation to the eyes.
- Make sure that lens container is clean.
- Replace containers on a regular basis.

CARE MEASURES

Using “PIILOSET OneStep” peroxide system. It includes the solution and an original container equipped with a neutralizer disc. OneStep should only be used with its original container that neutralizes hydrogen peroxide, turning the solution into a multifunctional solution. Please never use another container type. The advantage of the peroxide system is 100% lens disinfection and minimal preservative content.

Mechanical cleaning: remove the case with lenses from the container. Ensure that the neutralizer disk is secured at the bottom of the container. Remove the lens from the right eye and place it in the compartment marked "R". Remove the lens from the left eye and place it in the compartment marked "♥". Close both compartments carefully to avoid touching the lenses. Then rinse each lens thoroughly with “PIILOSET OneStep” for 5 seconds.

Disinfection: after you rinsed both lenses, pour “PIILOSET OneStep” solution into the container up to the marked line. Then immediately place the lens holder in the container and close it. Do not shake or turn the container over. Keep container in a vertical position. Leave the lenses in the solution overnight or for no less than 6 hours. This amount of time is required to convert hydrogen peroxide to an eye-safe state.

CARE MEASURES

Before use: remove the lens from the holder. If desired, rinse with “BioTwin” multifunctional solution before applying the lenses. After successful installation of the contact lens, pour out the solution used. To remove contaminants from the container, wash the lens holder and container with “BioTwin” multifunctional solution or sterile saline solution, let it dry in an upside down position. Dry the holder separately from the container.

Storage: if you do not plan to use the lenses immediately after disinfection and neutralization, they can be stored in a closed container filled with neutralized OneStep solution for up to 3 days. If the lenses remain in solution for more than 3 days, before applying them, please disinfect and neutralize again using “PIILOSET OneStep” solution.

IMPORTANT! If you fill the container with “PIILOSET OneStep” before you remove the lens and place it there, the effectiveness of the solution may be reduced, which can lead to insufficient disinfection. With that in mind, please always remove the lens first, fix it on the holder and then fill the container with “OneStep” solution. Immediately after that place the lens holder in the container.

- “PIILOSET OneStep” is a highly effective disinfectant solution.
- A non-neutralized solution causes burning when contacting the eye.
- If you accidentally install lenses taken from the active solution, immediately remove them and rinse abundantly with sterile saline or drinking water.
- Avoid any contact of “OneStep” solution with fabrics.
- Do not use “OneStep” solution if the protective ring on the cap or the bottle is damaged.
- “OneStep” solution should be used within two months from opening the bottle within the validity period indicated on it.
- Never use a previously used solution and do not mix different solutions.
- Do not touch the neck of the bottle to prevent dirt from entering the solution.
- Thoroughly close the bottle after use and store it at room temperature (15-30°C).
- Never wash contact lenses and containers under tap water.
- Protect the bottle from frost and keep it away from direct sunlight.
- Keep away from children.

CAUTION

Do not:

- wear lenses for longer than recommended by your ophthalmologist;
- use eye medications without consulting an ophthalmologist;
- wear contact lenses when working in the conditions of toxic substances evaporation;
- clean the lens with tap water or other liquids that are not approved to be applied to soft contact lenses.

Remember:

- it is necessary to repeat care measures after each period of wearing;
- lenses become unusable if they are not stored in the solution;
- it is recommended to install the lenses before applying the makeup;
- close your eyes when using aerosols;
- if you feel discomfort or irritation, contact the ophthalmologist immediately.

Your ophthalmologist _____

Contact number _____

Next visit _____



OKVision® BioTwin

Biocompatible multifunctional solution for cleaning, disinfection, storage, rinsing and moisturizing of any contact lenses.

Contains TwinEdaXyl® active component which moisturizes the contact lens and removes contaminants, working not only when applied to the lens prior to its application, but also during wearing. Recommended for people with sensitive eyes and symptoms of eye dryness.



OKVision® PIILOSET OneStep

A tool for cleaning, rinsing and disinfecting contact lenses.

The high efficiency of disinfection is achieved due to the synergy of its disinfecting properties (thanks to 3% hydrogen peroxide) and a specially designed container with a neutralizing disc. Fine cleaning allows to preserve the hydrophilic properties of the contact lens for a long time and ensures prolonged comfort. Because it does not contain preservatives, “PIILOSET OneStep” solution is an excellent disinfection tool for users with very sensitive eyes.

www.stopmyopia.ru

CONTRAINDICATIONS ARE SUBJECT TO OCCURRENCE
MEDICAL ADVICE IS REQUIRED