Patient Instructions
This Patient Instruction is for Zonedin Vision Olifilcon Contact Lenses

INTRODUCTION:
Material: NVP, Siloxane macro

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Water Content: 47%
Water

WEARING RESTRICTIONS AND INDICATIONS:

The Daily Wear Soft Contact Lens is indicated for daily wear for the correction of refractive ametropia (myopia and hyperopia) in phasik or aphakic persons with non-diseased eyes. The lens may be disinfected using a chemical disinfection system only.

The Daily Wear Soft Contact Lenses described in this booklet should be removed from your eyes for routine cleaning and disinfecting as prescribed by your eye care professional.

DO NOT WEAR YOUR SOFT CONTACT LENSES TOR DAILY WEAR WHILE SLEEPING.

- DO NOT WEAR YOUR SOFT CONTACT LENSES POR DAILY WEAR WHILE SLEEPING.

 CONTRAINDICATIONS (RES.ON) NOT TO USE)

 DO NOT USE Daily Wear Soft Contact Lenses when any of the following conditions exists:

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 A kuter cut when the eye

 A kny eye disease, injury or abnormity that affect the cornea, conjunctiva, or eyelfds

 Severe insufficiency of facrifinal sceretion (for eye)

 Corneal hypoesthesia (reduced corneal sensitivity), if not-aphabic

 A negret corneal hypoesthesia (reduced corneal sensitivity), if not-aphabic

 A negret corneal forection and affect the eye or exacerbated by wearing contact lense

 Allergic reactions of ocular surface or adnexa that may be induced or exaggerated by the wearing of contact lenses or use of contact lens solutions

 Allergy to any ingredient, such as mercury or Thimerosal, in a solution which is be used to care for the or hyperocomposition of the corneal infection (bacterial fungal, or viral)

 If eye become red or irritated

WARNINGS
INFECTION WITH POSSIBLE PERMANENT DAMAGE TO VISION COULD RESULT FROM THE FAILURE TO STRICTLY POLICOW RECOMMENDED DIRECTIONS FOR USE AND LENS CARE PROCEDURES. PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD RESULT IN SERVICUS INJURY TO THE EYE.

It is essential that you follow the directions of the eye care professional and all labeling instructions for proper use of contact lenses and lens care products, including the lens case. You should be advised of the following instructions for use and warnings pertaining to contact lens wear

- You should be advised of the following instructions for use and warnings pertaining to contact lens wear:

 a. Soaking and Storing Your Lenses
 Instruction for Use:

 But only fresh multi-purpose (contact lens disinfecting) solution each time you soak (store) your lenses.

 Do not reuse or 'top off' old solution left in your lens case since solution reuse reduces effective lens disinfection and could lead to severe infection, vision loss or blindness.

 "Topping-Off' is the addition of fresh solution to solution that has been sitting your case.

 But and Rinse Time
 Instruction for Use:

 Rub and rinse your lenses according to the recommended lens rubbing and rinsing times in the labeling of your multi-purpose solution to adequately disinfect your lenses.

 WARNING:

 Rub and rinse your lenses for the recommended amount of time to help prevent serious eve infections.
- IRNING:
 Rub and rinse your lenses for the recommended amount of time to help prevent serious eye infection
 Rub and rinse your lenses for the recommended amount of time to help prevent serious eye infection
 Rover use water, saline solution, or rewetting drops to disinfect your lenses. These solutions will not
 infect your lenses. Not using the recommended disinfectant can lead to severe infection, vision loss or

- ens Case Care truction for Use: Empty and clean contact lens cases with digital rubbing using fresh, sterile disinfecting utions/contact lens cleaner. Never use water, Cleaning should be followed by rinsing with fresh, sterile infecting solutions (never use water) and wiping the lens cases with fresh, clean tissue is recommended, we air-dry or recapt he lens case lids after use without any additional cleaning methods. If air drying, be te that no residual solution remains in the case before allowing it to air dry. Replace your lens case according to the directions given you by your eye care professional or the seling that came with your case. Contact lens cases can be a source of bacterial growth.

WARNING:

Do not store your lenses or rinse your lens case with water or any non-sterile solution. Only use fresh multi-purpose solution so you do not contaminate your lenses or lens case. Use of non-sterile solution can lead to severe infection, d. Water Activity.

d. Water Activity.

Do not expose your contact lenses to water while you are wearing them.

WARNING:

Water can harbor microorganisms that can lead to severe infection, vision loss or blindness. If your lenses have been submersed in water when swimming in pools, lake or occase, you should discard them and repolace them with a ne

WARNING:
Water can harbor microorganisms that can lead to severe infection, vision loss or blindness. If your lenses have been submersed in water when swimming in pools, lakes or oceans, you should discard them and replace them with a new plant. Asky your eye care professional for recommendations about wearing your lenses during any activity involving pair. Asky your eyes.

ater. Discard Date on Multipurpose Solution Bottle

Discard Date on Multipurpose Solution Bottle struction for Use:

10 Discard any remaining solution after the recommended time period indicated on the bottle of multipurpose illution used for disinfecting and soaking your contact lenses.

17 The Discard date refers to the time you can safely use contact lens care product after the bottle has been opene not the same as the expiration date, which is the last date that the product is still effective before it is opened.

ARNING:

In your multi-purpose solution beyond the discard date could result in contamination of the solution and can in severe infection, vision loss or bilindness.

Severe infection, vision loss or bilindness.

To avoid contaminating your solution, DO NOT transfer to other bottles or containers.

To avoid contaminating your solution, DO NOT transfer to other bottles or containers.

EPROBLEMS, INCLUDING CORNEAL ULCERS, CAN DEVELOP RAPIDLY AND LEAD TO LOSS OF VISION; IF YOU PERIENCE:

Expressive Tearling, Vision Changes,

Loss of Vision,

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Delity wear Inenses are not indicated for overnight wear and ways should be less that the product of the product of

- YOU SHOULD BE INSTRUCTED TO IMMEDIATELY REMOVE THE LENSES, AND PROMETLY CONTACT YOUR FYE CARE PROFESSIONAL.

 Daily wear lenses are not indicated for overnight wear, and you should be instructed not to wear lenses while steeping. Clinical studies have shown that the risk of serious adverse reactions is increased when these lenses are won overnight.

 Please don't not wear the contact lens continuously more than 12 hours

 It is recommended that the contact lens should be left out of the eye more than 3 hours before next re-insertion.

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 Consult the eye care professional steps and the properties of the eye more than 3 hours before next re-insertion.

 Consult the eye care professional regarding the use of contact lens in certain atmospheric or environmental eyes of contact lens where the eyes of the eyes of contact lens in certain atmospheric or environmental eyes of contact lens where the eyes of the

- -It is recommended to use chemical disinfection solutions for Daily Wear Soft Contact Lens. Heat disinfection should not be used.

 -Always use fresh, unexpired lens care solutions.

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 -Do not use saliva or anything other than the recommended solutions for lubricating or writing lenses.

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 -Do not use saliva or anything other than the recommended solutions for use the lenses are not being worm (stored). Prolonged period of drying may damage he lenses. Follow the lens care directions for care for a dried out (dehydrated) lens if the lens surface does become dried out.

 If the lens sitisct (stops moving) on the eye, follow the recommended directions on CARE FOR A STICKING LENS. The lens should move freely on the eye for the continued health of the eye. If non-movement of the lens continues, you should be instructed to immediately constity our eye care professional.

 A always wash and risks a hards before handling lenses. Do not get cosmetics, lotions, soaps, creams, deodorants, or sortinues and the sality of the sa

- If aerosol products such as hair spray are used while wearing lenses, exercise caution and keep eyes closed until the ay has settled.

 Always handle lenses carefully and avoid dropping them.

 Always handle lenses carefully and avoid dropping them.

 Ask the eye care professional about wearing lenses during sporting activities.

 Never use tweezers or other tools to remove lenses from the lens container unless specifically indicated for that use. ur the lens into the hand.

 Do not touch the lens with fingernalis.

 Always discard lenses wom on a frequent replacement schedule after the recommend wearing schedule prescribed laftorn the doctor (health care practitioned) about being a contact lens wearer.

 Always contact the eye care professional before using any medicine in the eyes.

 Always inform the employer of being a contact lens wearer. Some jobs may require use of eye protection uipment or may require that you not wear contact lenses.

- instructed as to a recommend follow-up schedule.

 Never to share the lens with other users.

 ADVERSE REACTIONS (PROBLEM AND WHAT TO DO)
 You should be informed that the following problems may occur:

 Eyes staining, burning, liching (irritation), or other eye pain

 Comfort is less than when lens was first placed on use it is a foreign body or scratched area

 eye is reling that something is in the eyes such as a foreign body or scratched area

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 Reduced sharpness of vision (poor visual acuity)

 Blurred vision, rainbows, halos around objects

 Sensitivity to light (photophobia)

 Dry eyes

 Flyou notice any of above, he or she should be instructed to:

 Flyou notice any of above, he or she should be instructed to:

 Involved the eye, Discard damaged lens. Place the lens is the lens is in any way damaged, DO NOT put the lens back on the eye. Discard damaged lens. Place the lens the lens in the storage case and contact the eye care professional. If your lens has dirt, an eyelash, or foreign body on it, or the problem stops and the lens appears undamaged, you should immediately remove the lenses and consult the eye care professional. When any of the above problems coccur, a serious condition such as infection, corneal ulcer, neovascularization, or irlits may be present. You should be instructed to keep lens off the eye and seek immediate professional identification of the problem and prompt treatment to avoid serious eye damage.

 PERSONAL CLEANING FOR LENS HANDLING











se good hyglenic methods in the care and handling of your new lenses. Cleanliness is sct of proper contact lens care. In particular, your hands should be clean and free of any adle your lenses. The procedures are: ugply with a mild soap, rinse completely, and dry with a lint-free towel before

foreign substances when you handle your ieroso. It is proceed to the process of t

off correctly by getting into the habit of always use proper hygienic procedures so that they become automatic ening the lens package lens packages are individual and maintains sterilely. hake the lens package first and confirm that the lens is floating in the solution. ear off the foil closure. To avoid splash, you can stabilize the package on the table then tear off, ear off the foil closure. To avoid splash, you can stabilize the package on the table then tear off, as may adhere to the insides curface of the foil, or to the plastic package sometimes. There is no effect about the lity of the lens and still safe to use. Follow the handling instructions removing and inspecting the lens carefully.

■ Rear of the few to Lover. A clear of the foil, or to the plastic package sometimes. There is no effect about the stelling of the lens and still safe to use. Follow the handling instructions removing and inspecting the lens carefully.

3 Handling the Level of the lens and still safe to use. Follow the handling instructions removing and inspecting the lens carefully.

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3 Handling the Level of the lens storage case and seamine it to be sure that it is moist, clean, and free of any nicks or tears. We handly appear a natural, curved, bowl-like shape, if the lens edges tend to point outward, the lens is inside out. Another method is to squeeze the lens between the thumb and forefinger gently. The lens will turn to the correct orientation. 4 Placing the Lens on the Eye Start with your right yee.

Once you have opened the lens package, removed and examined the lens, apply the lens to your eye as following steps: A Clean your hands throughout.

Brace the lens on the High of you coefinger. Make sure the lens is correctly oriented.

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Brace the lens o

on the edge of the upper lid or lower lid and gently manipulate the off-centered lens onto the

b.Use finger pressure on the edge of the upper lid or lower lid and upway.

comes while the eye is open.

Removing the Lens

Caution. Always be sure the lens is on the comea before attempting to remove it. This could be determine
the other eye. If vision is blurred, the lens is either on the white part of the eye or not on the eye at all. To le
inspect the upper area of the eye by looking down into a mirror while pulling the upper lid up. Then, inspe
area by pulling the bower lid down.

When the work of the large transpect of the eye by looking down into a mirror while pulling the upper lid up. Then, inspe
area by pulling the bower lid down.

There are two techniques for removing lens. Pinch Method or Forefinger and Thumb Method. Simply follo
procedures recommended by the eye care professional.

operatives recommended by the eye care professional.

● Pinch Method

Allow procedures recommended by the eye care professional.

● Pinch Method

Allow professional professi Note: If these methods described above are difficult for you, please consult your eye care professional will provid with an alternative method. CARING FOR YOUR LENS (CLEANING, RINSING, STORAGE AND REWETTING / LUBRICATING) This section is not applicable for lenses that are prescribed as daily disposable lenses. You who is prescribed daily signosable lenses bould have a spare pair of lenses with him or her at all times.

And the control is not become the control is a process. And the control is not control is not disposable lenses should have a spare pair of lenses with him or her at all times.

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For continued safe and comfortable wearing of your lenses, it is important that you clean and rinse, then disinfect your lenses after each removal, using the care regimen recommended by your eye care professional. Cleaning and rinsing are necessary to remove mucus, secretons, films, or deposits which may have accumulated during wearing. The fleat time to clean your lenses is immediately after removing them. Disinfecting is necessary to reducing wearing. The fleat time to clean your lenses is immediately after removing them. Disinfecting is necessary to reducing wearing. The fleat time to clean your lenses is immediately after removing them. Disinfecting is necessary to recipien may result in development of serious volunt complications, as discussed in VABNING and pallow to for the regimen may result in development of serious volunt complications, as discussed on NABNING and a variable to place and remove them you will be provided with a recommended care engimen for your lenses, or are unable to place and remove them you should not attempt to get and wear contact lenses.

When you first get your lenses, be sure you have to put the lenses on and remove them while you are in your eye care professional's office. At that time you will be provided with a recommended cleaning and disinfection regimen and instructions and warnings for lense, ear, handing, cleaning, and disinfection. You reye care professional's bould instruct.

Always wasth, rinse, and dry hands before handling contact lens.

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Always wasth, rinse, and dry hands before handling contact lens.

Always wasth, rinse, and dry hands before handling contact lens.

Always wasth rinse, and dry hands before handling contact lens according to the recommended

tor disinfection.

Do not use saliva or anything other than the recommended solutions for lubricating or rewetting lenses. Do not jenses in the mouth.

Disposable and lenses prescribed in a frequent replacement program should be thrown away after the recomme wearing period prescribed by the eye care professional.

Never rinse your lenses in water from the tap. There are two reasons for this:
a Tap water contains many impurities that can contaminate or damage your lenses and may lead to eye infection or injury.

a Tap water contains many impurities that can contaminate or damage your lenses and may lead to eye infection or injury.

b You might lose the loss down the drain.

Your eye care prefissional should recommend a care system that is appropriate for the Daily Wear Soft Contact Lens. Each lens care product contains specific directions for use and important safety information, which should be read and carefully followed. If the eye care professional district recommend the appropriate care system. You can choose to use Bausch + Lomb Renu Multi-purpose solution and Ciba Vision Aqua SOLOCAREAQUA* Multi-Purpose Solution. Note: Some solutions may have more than one function, which will be indicated on the label Read the label not the solution bottle, and follow instructions.

In the solution bottle, and follow instructions. In first to avoid misuos, rises the lens thoroughly with recommended saline or districting solution to remove the cleaning solution, musus, and find the lens surface, and put that into the correct chamber of the lens storage case. Then repeat the procedure for the second lens.

After cleaning disinfect tenses using the system recommended by your eye care professional. Follow the instructions provided in the disinfection solution labeling.

To store lenses, disinfect and leave them in the closed/unopened case until ready to wear. If lenses are not to be used immediately following disinfection, you should be instructed to consult the package insert or the eye care professional for information on storage of lenses.

Prolonged period of drying may damage the lenses. Follow the lens care directions for care for a dried out (insertation) and the package insert or the eye care professional for information on storage of lenses.

Prolonged period of drying may damage the lenses. Follow the lens care directions for care for a dried out (insertation) are storage clearly in the lens surface does become direction of the lens care direction for our use. Lubricating/rewesting solution, Replace lens case a regular in

■ Clean Indiconnact tension where a resolution process of the process of the

● When using hydrogen peroxide lens care systems, lenses must be neutralized before wearing. Follow the recommendations on the hydrogen peroxide system labeling.

■ Thoroughly risse lenses with a fresh solution recommended for rinsing before inserting and wearing, or follow the instructions on the disinfection solution labeling.

■ Do not held the disinfection solution and lenses.

■ Leave the lenses in the unopened storage case until ready to put on your eyes.

Caution: ■ Lenses that are chemically disinfected may absorb ingredients from the disinfecting solution which may be irritating to your eyes. A thorough rinse in fresh sterile saline solution prior to placement on your eye should reduce the potential for irritation.

potential for limation.

Slens case cleaning and maintenance
Contact lens cases can be a source of bacteria growth. Lens cases should be emptied, cleaned, rinsed with solutions
recommended by the lens case manufacturer, and allowed to air dry, Lens cases should be replaced at regular intervals
as recommended by the lens case manufacturer or your eye care professional.

A Care for a dried out (dehydrated lens on a dried on a first 15 minutes while off your eye, it may become dry and brittle.
If any Dally Wear Soft Contact Lens is exposed to air for 15 minutes while off your eye, it may become dry and brittle.
Pleased discard the dehydrated lens and use a fresh new one. If the lens is adhering to a surface, apply sterile saline befor

Please discard the dehydrated lens and use a tresh new une.n une tens as whereing a dealer and handling.
To rehydrate the lens:

Place the lens carefully

Place the lens in its storage case and soak the lens in a recommended rinsing and storing solution for at least 1 hour until it returns to a soft sate.

Clean lens first, then disinfect the rehydrated lens using a recommended lens care system.

If after soaking, the lens does not become soft, if the surface remains dry, do not use the lens unless it has been examined by your eye care professional.

Scare for a sticking (Nomowing) lens to move freely on your eye before moving it. If none-movement of the lens continues after 5 minutes, IMMEDIATELY consult your eye care professional.

you should. Flush eyes with ap water and immediately contact your eye care professional or visit a hospital emergency room without delay.

NSTRUCTIONS FOR THE MONOVISION WEARER

You should be aware that as with any type of lens correction, there are advantages and compromises to mono-vision contact lens therapy. The benefit of clear near vision in straight ahead and upward gaze that is available with mono-vision may be accompanied by a vision compromises that may reduce your visual equity and depth perception for distance and near tasks. Some you have experienced difficulty adapting to 1t. Symptoms, such as mild blurred vision, diziness, headershes and a feeling of slight imbalance, may last for a bridge immute of ros several weeks as adaptation takes place. The longer these symptoms pensits, the poorer your prognosis for successful adaptation. You should avoid vauly demanding situations during the initial adaptation period. It is recommended that you first wear these contact lenses in familiar situations, which are not visually demanding, for example, it might be better to be a passenger rather mono-vision correction.

Some mono-vision or correction if you pass your state drivers licenses requirements with mono-vision correction.

Some mono-vision you will never be fully comfortable functioning under low levels of illumination, such as driving at night. If this happens, you may want to have additional corract lens prescribed so that both eyes are corrected for relatance when sharp distance binocular vision is required. If you require wey sharp near vision during prolonged close work, you may want to have additional cortact lens prescribed so that both eyes are corrected for near when sharp near binocular vision is required.

Some mono-vision you require supplemental speciales to wear over the mono-vision correction.

Some mono-vision you require supplemental speciales to wear over the mono-vision correction for provide the clearest vision for critical tasks. You should discuss this with your eye care professio

WEARING AND APPOINTMENT SCHEDULES
Record here the number of hours your eye care professional recommends you wear the lenses each day during the Record here the number of hours your eye care professional recommends you wear the lenses each day during the adaption period.
It is essential that you follow your eye care professional's directions regarding this important step of building up your wear time.

Prescribed Wearing Schedule Day Wearing Time (Ho

Minimum number of hours lenses to be worn at time of appointment Day

PATIENT/EYE CARE PROFESSIONAL INFORMATION
Patient/Eye care professional Information Record

IMPORTANT: In the event that you experience any difficulty wearing your lenses or you do not under the instructions given to you, do not wait for your next appointment. Telephone your eye care practices and the contract of the contract of

Term	Definition		
Adnexa	Tissues surrounding the eyeball.		
Ametropia	Abnormal vision requiring correction for proper focus.		
Anterior chamber	Fluid-filled portion of the eye between the iris and innermost		
	corneal surface.		
Aphakic	An eye that does not have its natural lens (example: after		
	cataract surgery).		
Astigmatism	A condition where the comea is not equally curved in all parts of		
	its surface. It is somewhat oval in shape, causing the visual image		
	to be out of focus (blurred).		
Conjunctiva	Transparent membrane that lines the eyelids and the white part		
	of the eye.		
Conjunctivitis	Inflammation of the conjunctiva.		
Continuous Wear	Extended wear for multiple nights in a row.		
Cornea	Clear front part of the eye that covers the iris, pupil and anterior		
	chamber.		
Corneal erosion	Wearing away of the surface of the cornea.		
Corneal ulcer	A sore or lesion on the cornea		
Disinfection	A process that kills harmful microorganisms (germs) which can c		
	ause serious eye infections		
Hydrophilic material	"water loving" or water absorbing substance		
Hyperopia	Farsightedness		
Hypoesthesia	Reduced corneal sensitivity to touch		
Iritis	Inflammation of the interior portion of the eye that includes the iris,		
	and results in redness, pain, blurred vision and sensitivity to light.		
Inflammation	Swelling, redness and pain		
Monivision	A correction method for presbyopia (loss of reading vision) using		
	contact lenses; one eye is fitted for distance, the other for near vision		
Myopia	Nearsightedness		
Neovascularization	Blood vessels growing into the cornea		
Phakic	An eye that has its natural lens		
Presbyopic	A person with Presbyopia		
Spherical contact lens	A lens with a continuously rounded curve		
Toric contact lens	A lens with two different optical powers at right angles to each other		

SYMBOLS KEY following symbols may appear on the label or packaging.

[]i	Consult Instructions for Use	X	Temperature limit
\triangle	Caution	9	Do not use if package is damaged
	Manufactured For Zonedin Vision, LLC McAllen, TX 78504 USA	Rycody	CAUTION: U.S. Federal law restricts this device to sale by or on the order of a licensed practitioner
∠ /EXP	Use-By date (expiration date)	(€ ₂₄₆₀	Quality system certification symbol
LOT	Batch code	NECCON PreC	UV-Blocking
STERRLE	Sterilized using steam	EC REP	Authorized representative in the European Community
DIA (mm)	Diameter (the unit is millimeter)	2	Do not re-use
BC (mm)	Base curve (the unit is millimeter)	8	Do not resterilize
D/PWR	Diopter (lens power)		
CYL	Cylinder		
AXIS	Axis		
MAX ADD	Highest near addition that can be corrected		
LOW	"Low" near ADD (+0.75 to +1.25 ADD)		
MID	"Mid" near ADD (+1.50 to +1.75 ADD)		
HGH	"High" near ADD (+2.00 to +2.50 ADD)		