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# PATIENT INFORMATION **BOOKLET**

**AFTER YOUR** 

Boston® Orthokeratology (oprifocon A) Shaping Lenses FOR OVERNIGHT WEAR FOR

# **BAUSCH+LOMB** Vision Shaping **Treatment VST®** Have Been Fitted

Instructions for Wearers of Boston Orthokeratology (oprifocon A) **Shaping Lenses for Overnight Wear** 

# **B**+L

CAUTION: Federal law restricts this device to sale by, or on the order of a licensed practitioner.

Boston Orthokeratology (oprifocon A) Shaping Lenses should be fitted only by a contact lens fitter trained and certified in the fitting of conventonal (non-reverse geometry) and reverse geometry contact

Nonsterile. Clean and condition lenses prior to use.

Instructions for Wearers of Boston® Orthokeratology (oprifocon A) Shaping Lenses for Overnight Wear for Bausch + Lomb Vision Shaping Treatment VST®

Patient Name

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# **TABLE OF CONTENTS**

General

**PRECAUTIONS** 

Discuss these topics with your eyecare practitioner

## **ADVERSE EFFECTS**

#### PERSONAL CLEANLINESS FOR LENS **HANDLING**

Handling the Lenses Placing the Lens on the Eye Centering the Lens

Preparing the Lens for Wearing

Removing the Lens

#### **CARING FOR YOUR LENSES**

Basic Instructions Lens Deposits and Use of Enzymatic Cleaning Procedure Care for a Sticking (Non-Moving) Lens

#### **EMERGENCIES**

**WEARING AND APPOINTMENT** SCHEDULE

MYOPIC REDUCTION **MAINTENANCE LENS** (RETAINER LENS) SCHEDULE MANUFACTURER

#### **PRECAUTIONS**

#### General

Clinical studies have demonstrated that Boston Orthokeratology (oprifocon A) Shaping Lenses, for Bausch & Lomb Vision Shaping Treatment VST®, are safe and effective for their intended use. However, the clinical studies may not have included all design configurations or lens parameters that are presently available in the material. Consequently, when selecting an appropriate lens design and parameters, the eyecare practitioner should consider all factors that affect lens performance and your ocular health, including oxygen permeability, wettability, central and peripheral thickness, and optic zone diameter.

The Boston Orthokeratology (oprifocon A) Shaping Lenses have not been clinically studied in adolescent and pediatric subjects

The potential impact of these factors on the patient's ocular health should be weighed against your need for refractive reduction; therefore, your continuing ocular health and lens performance on the eye should be carefully monitored by your prescribing eyecare practitioner.

Boston Orthokeratology (oprifocon A) Shaping Lenses are supplied non-sterile in an individual plastic case. The lens is shipped dry and must be cleaned and conditioned prior to use.

### **Patient**

## **Solution Precautions**

- Care of the Boston Orthokeratology (oprifocon A) Shaping Lenses may be accomplished with the use of either a twobottle care regimen (separate conditioning solution and a separate cleaning solution) or a one-bottle care regimen (a multi-action solution that is an all-in-one-solution). The use of a water rinse is limited to rinsing off the cleaning solution for a two-bottle care regimen (see package insert for instructions) but a water rinse should not be used with a one-bottle care regimen.
- · Different solutions cannot always be used together, and not all solutions are safe for use with all lenses. Use only recommended solutions with the shaping lenses.

## •Do not heat the wetting/soaking solution and

- Always use fresh unexpired lens care
- Always follow directions in the package inserts of the contact lens solutions used.
- ·Use only a chemical lens care system. Use of a heat (thermal) lens care system can cause damage by warping Boston Orthokeratology (oprifocon A) Shaping Lenses.
- ·Sterile unpreserved solutions, when used, should be discarded after the time specified in the labeling directions. •Do not use saliva or anything other than the
- wetting lenses. •Do not use tap water as a rinsing agent.

recommended solutions for lubricating or

· Always keep the lenses completely immersed in the recommended storage solution when the lenses are not being worn (stored).

#### Handling Precautions

- · Always wash and rinse hands before handling lenses. Do not get cosmetics, lotions, soaps, creams, deodorants, or sprays in the eyes or on the lenses. It is best to put on lenses before putting on makeup. Water-base cosmetics are less likely to damage lenses than oil-base
- •Be certain that your fingers or hands are free of foreign material before touching your shaping lenses. Microscopic scratches of the lenses may occur, causing distorted vision and/or injury to the eye.
- Care of the Boston Orthokeratology (oprifocon A) Shaping Lenses may be accomplished with the use of either a twobottle care regimen (separate conditioning solution and a separate cleaning solution) or a one-bottle care regimen (a multi-action solution that is an all-in-one-solution). The use of a water rinse is limited to rinsing off the cleaning solution for a two-bottle care regimen (see package insert for instructions)
- For a two-bottle system Clean one lens first. The recommended procedure is to always clean the same lens first to avoid mix-ups. Rinse the lens thoroughly with tap

but a water rinse should not be used with a

one-bottle care regimen.

water to remove the cleaning solution. Place the lens into the correct storage chamber and fill the chamber with the recommended disinfecting solution as recommended by your eyecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh disinfecting

- For a one-bottle system Clean one lens first. The recommended procedure is to always clean the same lens first to avoid mix-ups. Rinse the lens with the one-bottle solution. DO NOT USE A TAP WATER RINSE when using a one-bottle system. Place the lens into the correct storage chamber and fill the chamber with the recommended one-bottle disinfecting solution as recommended by your eyecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh one-bottle disinfecting
- · Carefully follow the handling, insertion, removal, cleaning, disinfecting, storing and wearing instructions in this booklet and those prescribed by your eyecare practitioner. · Always handle your lenses carefully and
- avoid dropping them. ·Never use tweezers or other tools to remove your lenses from the lens container unless
- specifically indicated for that use. Pour your lens into your hand. •Do not touch the lens with your fingernails
- To minimize lens warpage during cleaning, the lenses should be cleaned in the palm of the hand rather than between the thumb and

#### **Lens Wearing Precautions**

- •CAUTION: Nonsterile. Clean and condition lenses prior to use.
- If the lens sticks (stops moving) on the eye, follow the recommended directions on Care for a Sticking Lens in this booklet. The lens should move freely on the eye for the continued health of the eye. If non-movement of the lens continues, you should immediately consult your eyecare practitioner.
- Never wear your contact lenses beyond the period recommended by your eyecare

practitioner.

- · Avoid, if possible, all harmful or irritating vapors and fumes when wearing lenses.
- If aerosol products such as sprays are used while wearing lenses, exercise caution and keep eyes closed until the spray has settled.

#### Lens Case Precautions

- •Contact lens cases can be a source of bacterial growth. To prevent contamination and to help avoid serious eye injury, always empty and rinse the lens case with fresh, sterile rinsing solution and allow to air dry.
- · Lens cases should be replaced monthly.

#### Discuss these topics with your eyecare practitioner:

- As with any contact lens, follow-up visits are necessary to assure the continuing health of your eyes. You should be instructed as to a recommended follow-up schedule.
- During initial weeks of treatment, some patients may experience changes in vision that may require temporary alternate corrective eyewear. This should be discussed with your eyecare practitioner.
- Once your vision is fully corrected, you may experience some hours of fluctuation of vision late in the day. If these are bothersome, discuss with your practitioner the possibility of wearing your shaping lenses during those
- Ask your eyecare practitioner about wearing shaping lenses during sporting activities.
- Ask your eyecare practitioner about use of any medication in your eye.

Bausch & Lomb Incorporated 1400 North Goodman Street Rochester, New York 14609 1-800-333-4730

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#### Who Should Know That You Are Wearing Contact Lenses?

- Inform your doctor (health care practitioner) about being a contact lens wearer.
- If you choose to wear your lenses while at work always inform your employer of being a contact lens wearer. Some jobs may require the use of eye protection equipment or may require that you not wear contact lenses during work hours.

#### **ADVERSE EFFECTS**

You should be informed that the following problems might occur:

- Eyes stinging, burning, itching (irritation), or other eye pains.
- · Comfort is less than when lens was first placed on eve. • Feeling of something in the eye, such as a
- foreign body or scratched area. Excessive watering (tearing) of the eyes.
- Unusual eye secretions.
- · Redness of the eyes.
- Reduced sharpness of vision (poor visual acuity).
- Blurred vision, rainbows, or halos around
- •Sensitivity to light (photophobia).
- Dry eyes.

#### If you notice any of the above. IMMEDIATELY REMOVE YOUR LENSES.

- If the discomfort or problem stops, then look closely at the lens.
- If the lens is in any way damaged, DO NOT put the lens back on your eye. Place the lens in the storage case and contact your eyecare practitioner.
- If the lens has dirt, an eyelash, or other foreign objects on it, or the problem stops and the lens appears undamaged, you should thoroughly clean, rinse and disinfect the lens; then reinsert it. Do not use a tap water rinse; use the approved conditioning solution as a rinsing agent.
- If the problem continues, you should **IMMEDIATELY** remove the contact lenses and consult your eyecare practitioner.

When any of the above problems occur, a serious condition such as infection, corneal ulcer, neovascularization, iritis, persistent stromal edema or GPC (giant papillary conjunctivitis) may be present. You should be instructed to keep the lens off the eye and seek immediate professional identification of the problem and prompt treatment to avoid serious eye damage.

#### PERSONAL CLEANLINESS FOR LENS HANDLING:

#### Preparing the Lens for Wearing:

It is essential that you learn and use good hygienic methods in the care and handling of your new lenses. Cleanliness is the first and most important aspect of proper lens care. In particular, your hands should be clean and free of any foreign substance when you handle your lenses. The procedures are:

- Always wash your hands thoroughly with a mild soap, rinse completely, and dry with a lint-free towel before touching your lenses.
- Avoid the use of soaps containing cold cream, lotion, or oily cosmetics before handling your lenses, since these substances may come into contact with the lenses and interfere with successful wearing.
- To avoid damaging your lenses, handle them with your fingertips, and be careful to avoid contact with your fingernails. It is helpful to keep your fingernails short and smooth.
- ·Start off correctly by getting into the habit of always using proper hygienic procedures so that they become automatic.

#### Handling the Lenses:

- Develop the habit of always working with the same lens first to avoid mix-ups.
- Very rarely, a lens that is on the cornea will be ·Remove the lens from its storage case and displaced onto the white part of the eye during examine it to be sure that it is moist, clean, lens wear. This can also occur during placement clear, and free of any nicks and tears. and removal of the lenses if the correct techniques are not performed properly. To

## Placing the Lens on the Eye:

- · Work over a table, upon which is placed a clean towel.
- •Do not place lenses on the eye while working • After the lens is found gently press on the over a sink. lid over the lens while looking away from the direction of the lens.

#### FOR THE RIGHT EYE

• Wet the forefinger of the right hand with a

drop of conditioning solution and place the shaping lens on the forefinger of the right hand

- ·Place the second finger of the left hand on the middle of the upper lid and press upward
- •Place the second finger of the right hand on the lower lid and press downward firmly. ·Stare into a mirror as though looking through

the forefinger holding the shaping lens. You

- will later learn to do this without a mirror. •Slowly move the hand to advance the forefinger with the contact lens towards the cornea until the lens touches the cornea and
- Release the lid and close the eye for a few

#### REPEAT FOR THE LEFT EYE

release the lids.

There are other methods of lens placement. If the above method is difficult for you, your eyecare practitioner will provide you with an alternate method.

Note: If after placement of the lens your vision is blurred, check for the following: The lens is not centered on the eye (see "Centering the Lens", next section in this booklet).

If the lens is centered, remove the lens (see "Removing the Lens" section) and check for the followina:

- ·Cosmetics or oils on the lens. Clean, rinse, disinfect, and place on the eye again.
- The lens is on the wrong eye

If you find that your vision is still blurred after checking the above possibilities remove both lenses and consult your eyecare practitioner Centering the Lens:

center a lens follow the procedure below.

Disinfecting is necessary to destroy harmful germs. You should adhere to a recommended care regimen. Failure to follow the regimen may result in development of serious ocular complications as discussed in the WARNINGS section above.

immediately after wearing them.

should center on the cornea.

Always remove the same lens first.

· Wash, rinse, and dry your hands thoroughly.

·Work over a table with a clean towel. Do not

remove lenses over a sink unless you have

• Remove the other lens by following the same

• Follow the required lens care procedures

CARING FOR YOUR LENSES (CLEAN,

Note: If this method of removing your lens is

difficult for you, your eyecare practitioner will

For continued safe and comfortable wearing

and rinse, then disinfect your lenses after each

have accumulated during wearing. The ideal

removal using the care regimen recommended

of your lenses, it is important that you clean

RINSE, DISINFECT, STORAGE AND

LUBRICATING/REWETTING).

provide you with an alternate method.

**Caring For Your Lenses** 

by your eyecare practitioner.

Basic Instructions:

described under the heading:

first placed a clean towel over the drain.

Removing the Lens:

procedure

When you first receive your lenses, practice First, locate the lens by pulling away the lids. how to put the lenses on and removing them while you are in your eyecare practitioner's office. At that time you will be provided with a recommended cleaning and disinfection Next, look back towards the lens. The lens regimen and instructions and warnings for lens

care, handling, cleaning, and disinfection. Your evecare practitioner should instruct you about appropriate and adequate procedures and products for your use.

For safe contact lens wear, you should know and always practice your lens care routine: Always wash, rinse, and dry hands before

- handling lenses. •Place the right index finger of the right hand · Always use fresh unexpired lens care at the outer corner of the eve.
- solutions. • Place the left hand cupped below the eye. Use the recommended system of lens care,
- Open the eves wide as if to stare. which is chemical (not heat) and carefully follow Continue to keep the eves open and pull the instructions on solution labeling. Different lids sideways away from nose. solutions cannot always be used together, and Blink quickly and firmly.

#### not all solutions are safe for use with all lenses. Do not alternate or mix lens care systems unless indicated on solution labeling.

Always remove, clean, rinse, enzyme and disinfect your lenses according to the schedule prescribed by your eyecare practitioner. The use of an enzyme or any cleaning solution does not substitute for disinfection.

To avoid contamination, do not use saliva or anything other than the recommended solutions for lubricating or rewetting your lenses. Do not put lenses in your mouth.

The lens care products listed below are recommended by Bausch & Lomb Incorporated for use with your Boston Orthokeratology (oprifocon A) Shaping Lenses.

#### Chemical Lens Care System Two Bottle System:

Cleaning and rinsing are necessary to remove Boston ADVANCE® Cleaner or mucus, secretions, films, or deposits that may Boston® Cleaner Boston ADVANCE® Comfort Formula time to clean, rinse, and disinfect your lenses is Conditioning (soaking) Solution or Boston® Conditioning Solution

## One Bottle System:

Boston SIMPLUS® Multi-Action Solution (Removes Protein, Cleans, Disinfects, Conditions, Cushions).

Note: Some solutions may have more than one function, which will be indicated on the label. Read the label on the solution bottle, and follow

Always wash and rinse your hands thoroughly before handling your shaping lenses.

Care of the Boston Orthokeratology (oprifocon A) Shaping Lenses may be accomplished with the use of either a two-bottle care regimen (separate conditioning solution and a separate cleaning solution) or a one-bottle care regimen (a multi-action solution that is an all-in-one-solution). The use of a water rinse is limited to rinsing off the cleaning solution for a two-bottle care regimen (see package insert for instructions) but a water rinse should not be

used with a one-bottle care regimen.

For a two-bottle system - Clean one lens first. The recommended procedure is to always clean the same lens first to avoid mix-ups. Rinse the lens thoroughly with tap water to remove the cleaning solution. Place the lens into the correct storage chamber and fill the chamber with the recommended disinfecting solution as recommended by your eyecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh disinfecting solution.

For a one-bottle system - Clean one lens first. The recommended procedure is to always clean the same lens first to avoid mix-ups Rinse the lens with the one-bottle solution. DO NOT USE A TAP WATER RINSE when using a one-bottle system. Place the lens into the correct storage chamber and fill the chamber with the recommended one-bottle disinfecting solution as recommended by your evecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh one-bottle disinfecting solution

#### Clean

Clean one lens first (always start with the same lens first to avoid mix-ups). Place the lens, front side down, in the palm of the hand and apply several drops of cleaning solution. Using the index finger of the other hand, apply slight pressure in a swirling motion for about 5 seconds. Do not clean the lens by rubbing it between the thumb and index fingers, as this may cause lens warpage.

For a two-bottle system - Clean one lens first. The recommended procedure is to always clean the same lens first to avoid mix-ups

Rinse the lens thoroughly with tap water to remove the cleaning solution. Place the lens into the correct storage chamber and fill the chamber with the recommended disinfecting solution as recommended by your eyecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh disinfecting solution.

<u>For a one-bottle system</u> – Clean one lens first The recommended procedure is to always clean the same lens first to avoid mix-ups. Rinse the lens with the one-bottle solution. DO NOT USE A TAP WATER RINSE when using a one-bottle system. Place the lens into the correct storage chamber and fill the chamber with the recommended one-bottle disinfecting solution as recommended by your eyecare practitioner. Clean and rinse the other lens in the same manner and place it in its chamber with fresh one-bottle disinfecting solution.

After cleaning and rinsing the lenses, disinfect them by using the system recommended by your eyecare practitione and/or the lens manufacturer. Follow the instructions provided in the disinfection solution labeling. Leave the lenses in the closed storage case until you are ready to put the Boston Orthokeratology (oprifocon A) Shaping Lenses in your eyes. DO NOT RINSE THE LENSES WITH TAP WATER PRIOR TO PLACING THE LENSES IN YOUR EYES.

Note: Boston Orthokeratology (oprifocon A) Shaping Lenses cannot be heat (thermally) disinfected.

#### Storage

the closed case until ready to wear. If lenses are not to be used immediately following disinfection, you should consult the storage solution package insert or your eyecare practitioner for information on storage of your lenses. Always keep your lenses completely immersed in a recommended disinfecting /conditioning solution when the lenses are not being worn. If you discontinue wearing your lenses, but plan

to begin wearing them again after a few weeks, ask your eyecare practitioner for a recommendation on how to store your

#### Care of Your Lens Case

Contact lens cases can be a source of bacteria growth. After removing your lenses from the lens case, empty and rinse the lens storage case with solution(s) recommended by the lens case manufacturer, then allow the lens case to air dry. When the case is used again, refill it with fresh disinfecting solution. Lens cases should be replaced monthly. Lubricating / Rewetting

Your eyecare practitioner will recommend a lubricating/rewetting solution for your use. Lubricating/Rewetting solutions can be used to rewet (lubricate) your lenses while you are wearing them to make them more comfortable.

#### Lens Deposits and Use of Enzymatic Cleaning Procedure

Enzyme cleaning may be recommended by your eyecare practitioner. Enzyme cleaning removes protein deposits on the lens. These deposits cannot be removed with regular

Removing protein deposits is important for lens. The lens should not be worn. the well-being of your lenses and eyes. If these Appointment Schedule: Your eyecare deposits are not removed, they can damage the lenses and cause irritation. Enzyme after the first overnight wear. The visit is best cleaning does not replace routine cleaning and scheduled within a few hours of awakening and disinfecting. For enzyme cleaning, you should you should report with your lenses in place. carefully follow the instructions in the enzymatic This visit provides an excellent opportunity cleaning labeling. to evaluate lens centration and potential lens

#### Care for a Sticking (Non-Moving) Lens If the lens is stuck (stops moving) or cannot

be removed, you should apply 5 drops of the To store lenses, disinfect and leave them in recommended lubricating or rewetting solution directly to the eye. Wait until the lens begins to move freely on the eye before removing it. If non-movement of the lens continues after 30 minutes, you should IMMEDIATELY consult your eyecare practitioner.

**Emergencies:** 

If chemicals of any kind (household products, gardening solutions, laboratory chemicals, etc.) are splashed into your eyes, you should: •FLUSH EYES IMMEDIATELY WITH TAP WATER

adherence.

eve health.

Appointment Dates

Assuming the absence of clinical signs and

continue overnight wear of the lenses until the

next scheduled follow-up visit. Keeping these

appointments is important to maintain good

complications, you will be instructed to

•REMOVE YOUR LENSES IMMEDIATELY CONTACT YOUR EYECARE PRACTITIONER OR VISIT A HOSPITAL **EMERGENCY ROOM WITHOUT DELAY** 

#### Wearing and Appointment Schedule

customized for each patient. The Retainer Wearing Schedule: On night one lenses should Lens wearing time begins with the same be inserted at a time early enough to achieve & wearing time required for the last fitted Boston to 10 hours of closed eye wearing time (sleep). Orthokeratology (oprifocon A) Shaping A well fit lens provides for centration with Lenses. After a period of several days, or when the eye closed. The effects of lid interaction the eyecare practitioner is satisfied that the on blinking and gravity may result in lens patient has adapted to the Retainer Lenses, the decentration during open eye wear. You patient may attempt to skip a night of wear to should place the lens(es) in your eye 15 to 20 monitor the duration of visual improvement. minutes before going to sleep. Your eyecare This may continue as long as the patient can practitioner will advise you if the wearing see clearly. When it is found that the patient schedule needs to be changed. Be aware experiences a visual decrement following lens "when in doubt, take it out". It is important that removal, the schedule of overnight wear must the new wearer not sleep in a lens that has a be modulated to maintain visual performance. significant foreign body sensation. In the event Note: To maintain the Orthokeratology effect of foreign body sensation, remove the lens, clean and rewet it; and again place the lens in

of myopia reduction, overnight lens wear must be continued on a prescribed schedule. Failure your eye. If the sensation continues, remove the to do so can affect daily activities (e.g., night driving), visual fluctuations and changes in intended correction. practitioner will schedule a follow-up evaluation

The cornea normally changes within five to

eight hours of wear. Your practitioner should

between 8 and 10 hours. Attempt to maintain

Myopic Reduction Maintenance Lens

The Retainer Lens schedule should be

modulate your wearing time to determine

the MINIMUM wear required for myopic

reduction. The average wearing time is

wearing time at this minimal level.

(Retainer Lens) Schedule

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