

Air Optix Multifocal Fitting Guide

AIR OPTIX® AQUA MULTIFOCAL FITTING GUIDELINES

For crisp, clear vision at all distances,
follow this simple process for more successful fits.

1. Select initial lenses

- Determine vertex-corrected, least minus/most plus, spherical equivalent distance Rx.
- Choose initial ADD (LO, MED, HI) based on the table to the right.

AIR OPTIX® AQUA MULTIFOCAL ADD selection	
SPECTACLE ADD	BOTH EYES
Up to +1.25	LO
+1.50 to +2.00	MED
+2.25 to +2.50	HI

2. Evaluate trial lenses

- Allow lenses to settle for 5 to 10 minutes.
- While lenses are settling, take contact lens wearer from exam room to a real-world setting – hallway, dispensary, room with outside view. Have wearer look at a distant object, like a building or street sign. Always check vision under binocular conditions. Without occlusion, perform monocular and binocular DISTANCE over-refraction using hand-held lenses or 0.25D step flippers, seeing **how much plus they will accept at distance**. Aim for maximum plus with maximum distance clarity.
- If a distance power modification is required, go immediately to new trial lenses, keeping ADD power the same.
- Check near visual quality under natural viewing conditions, preferably with everyday materials – watch, magazine, cell phone.
- If distance and near vision are satisfactory, dispense lenses and remind wearer to expect a period of adaptation during the first 3-7 days.



It is highly recommended that further procedures for enhancing vision are NOT performed until the wearer has experienced "real world" vision for approximately 3-7 days. If wearer has been unable to adapt to lenses as dispensed at initial visit please follow the procedures outlined on the next page.

Make a smooth transition
with a great multifocal lens



Air Optix Multifocal Fitting Guide: As the demand for multifocal contact lenses increases, eye care professionals must be equipped with the right knowledge and tools to provide their patients with the best possible vision correction. The Air Optix Multifocal Fitting Guide is designed to help practitioners navigate the fitting process, ensuring optimal comfort and visual performance for their patients. This article explores the essential aspects of fitting Air Optix multifocal lenses, providing a comprehensive resource for eye care professionals.

Understanding Multifocal Lenses

What Are Multifocal Lenses?

Multifocal lenses are designed to correct vision at multiple distances—near, intermediate, and far. They are particularly beneficial for individuals experiencing presbyopia, a common age-related condition that affects the eye's ability to focus on close objects. Multifocal contact lenses provide a seamless transition between these distances, enabling wearers to see clearly without the need for reading glasses.

Types of Multifocal Lenses

Air Optix offers a variety of multifocal lenses, each catering to different visual needs and preferences. The key types include:

1. **Air Optix Aqua Multifocal:** These lenses feature a unique moisture retention technology that keeps the lenses comfortable throughout the day. They are designed for daily wear and have a breathable material that promotes eye health.
2. **Air Optix Night & Day Aqua Multifocal:** Ideal for patients who prefer extended wear, these lenses can be worn continuously for up to 30 days. They offer excellent oxygen permeability, ensuring comfort and health for the cornea.
3. **Air Optix Plus HydraGlyde Multifocal:** These lenses combine advanced technology with a moisture matrix that provides lasting comfort. They are especially suited for patients with dry eyes or those who spend long hours in front of digital screens.

Fitting Air Optix Multifocal Lenses

Fitting multifocal lenses requires a systematic approach to ensure that the patient achieves optimal visual acuity and comfort. The following steps outline the fitting process for Air Optix multifocal lenses.

Step 1: Patient Assessment

Before fitting multifocal lenses, perform a comprehensive eye examination, including the following:

- **Visual Acuity Testing:** Assess the patient's distance, near, and intermediate vision using standard charts.
- **Refraction:** Determine the appropriate prescription for each eye, accounting

for astigmatism, if present.

- Ocular Health Evaluation: Conduct a thorough examination of the anterior segment, including tear film assessment to identify any dryness or irregularities.

Step 2: Determining the Right Lens Design

Air Optix multifocal lenses feature different designs to cater to various visual needs. Consider the following factors when selecting the appropriate lens design for your patient:

- Add Power: Evaluate the patient's near vision requirements. Air Optix lenses offer different add powers (low, medium, high) to accommodate various levels of presbyopia.
- Dominance: Identify the dominant eye, which may influence lens selection. This can be determined through the cover test or through patient feedback during the fitting process.
- Visual Needs: Discuss the patient's lifestyle and visual demands, such as whether they spend more time on digital devices or reading.

Step 3: Lens Selection and Trial Fitting

Once you have assessed the patient and determined their needs, proceed with the following steps for trial fitting:

1. Select Initial Lenses: Choose a trial lens based on the patient's prescription, add power, and lens design. Consider starting with a lens that has a moderate add power to assess comfort and visual performance.

2. Evaluate Fit and Positioning: After inserting the lenses, evaluate the fit. A well-fitted lens should sit comfortably on the eye without excessive movement or tightness. Check the following:

- Lid Interaction: The lens should align with the lower eyelid and have adequate movement during blinking.
- Centration: Ensure the lens is centered over the pupil for optimal visual performance.
- Comfort: Ask the patient about their comfort level immediately after insertion and after a few minutes of wear.

3. Assess Visual Acuity: After a few minutes, perform visual acuity tests at various distances (distance, near, and intermediate) to evaluate the effectiveness of the lens.

Adjustments and Follow-Up

Common Adjustments

If the initial fitting does not meet the patient's needs, consider the following adjustments:

- Change in Add Power: If the patient struggles with near vision, consider increasing the add power. Conversely, if distance vision is compromised, a lower add power may be necessary.
- Lens Design Modification: Some patients may respond better to a different lens design. Discuss the possibility of trying a different Air Optix multifocal lens if the initial choice does not provide satisfactory results.
- Wearing Schedule: Advise patients on a gradual wearing schedule to adapt to the new lenses, especially if they are new to multifocal lenses.

Follow-Up Appointments

Schedule a follow-up appointment within one to two weeks after the initial fitting. During this appointment:

- Reassess Visual Acuity: Check if the patient's visual acuity has improved and if they are experiencing any difficulties with the lenses.
- Evaluate Comfort: Discuss any discomfort or issues the patient may have encountered while wearing the lenses.
- Make Additional Adjustments: If necessary, make further adjustments based on the patient's feedback and visual performance.

Patient Education and Care

Teaching Proper Lens Care

Educating patients about the importance of proper lens care is essential for maintaining eye health. Key points to cover include:

- Cleaning and Disinfection: Instruct patients on how to properly clean and disinfect their lenses using the recommended solutions.
- Storage: Advise patients to store lenses in a clean case with fresh solution when not in use.
- Replacement Schedule: Emphasize the importance of adhering to the recommended replacement schedule for their specific lens type.

Managing Expectations

It is crucial to manage patient expectations regarding multifocal lenses. Discuss the following:

- Adjustment Period: Explain that it may take several days to a few weeks for

the brain to adapt to the new lenses and for vision to stabilize.

- **Realistic Outcomes:** Ensure patients understand that while multifocal lenses can provide excellent vision, some may still need reading glasses for certain tasks.

Conclusion

The Air Optix Multifocal Fitting Guide serves as a valuable resource for eye care professionals in fitting multifocal lenses effectively. By following a systematic approach to assessment, lens selection, trial fitting, and adjustments, practitioners can provide their patients with optimal visual outcomes and comfort. With proper education and care, patients can enjoy the benefits of multifocal lenses, enhancing their quality of life and visual experience. As the demand for multifocal lenses continues to grow, staying informed and prepared will ensure successful fittings and satisfied patients.

Frequently Asked Questions

What is the Air Optix Multifocal fitting guide?

The Air Optix Multifocal fitting guide is a resource designed to assist eye care professionals in fitting patients with multifocal contact lenses, specifically the Air Optix Multifocal lenses, by providing recommendations for lens selection and fitting techniques.

Who can benefit from using the Air Optix Multifocal lenses?

Individuals who are presbyopic, typically those over the age of 40, can benefit from Air Optix Multifocal lenses as they are designed to provide clear vision at multiple distances.

What parameters are important when fitting Air Optix Multifocal lenses?

Key parameters include the patient's prescription, corneal shape, pupil size, and the distance between the pupil and the lens, as well as the fitting characteristics specific to multifocal lenses.

How does the Air Optix Multifocal fitting guide help in patient comfort?

The guide provides information on how to assess and optimize the fit of the lenses, ensuring proper alignment and stability, which contributes to improved comfort and visual performance for the patient.

What is the recommended fitting procedure for Air Optix Multifocal lenses?

The recommended fitting procedure includes initial assessment of the patient's vision needs, trial lens fitting, evaluation of lens performance, and adjustments based on comfort and visual acuity.

Can the Air Optix Multifocal lenses be used for astigmatism?

Air Optix Multifocal lenses are not specifically designed for astigmatism; however, patients with mild astigmatism may still achieve satisfactory vision, and toric lenses might be considered in such cases.

How often should patients be re-evaluated after fitting Air Optix Multifocal lenses?

Patients should be re-evaluated after the initial fitting, typically within a week, and then regularly, such as every 6 to 12 months, to ensure ongoing comfort and visual acuity.

What common issues might patients experience with Air Optix Multifocal lenses?

Common issues may include difficulty with distance or near vision, lens discomfort, or dryness, which can often be resolved through adjustments in lens fit or wearing schedule.

What materials are Air Optix Multifocal lenses made from?

Air Optix Multifocal lenses are made from a silicone hydrogel material that provides high oxygen transmissibility and moisture retention for enhanced comfort.

Is there a specific fitting technique recommended for Air Optix Multifocal lenses?

Yes, the fitting technique often involves starting with a medium add power lens and assessing the patient's vision at various distances, followed by making adjustments based on their feedback and visual performance.

Find other PDF article:

<https://soc.up.edu.ph/37-lead/files?dataid=kYG29-2079&title=life-skills-training-for-adults.pdf>

[**Air Optix Multifocal Fitting Guide**](#)

AIR OPTIX® plus HydraGlyde® Multifocal Contacts | Alcon ...

See product instructions for complete wear, care and safety information. Important information for AIR OPTIX® plus HydraGlyde® Multifocal (lotrafilcon B) contact lenses: For daily wear or extended wear up to 6 nights for near/far-sightedness, presbyopia and/or astigmatism.

Professional Fitting and Information Guide - Lens.com

The AIR OPTIX® AQUA Multifocal and AIR OPTIX® plus HydraGlyde® Multifocal contact lens 3 ADD SYSTEM allows personalized fitting for presbyopic patients. The table below makes initial ADD selection easy.

Air Optix Multifocal Fitting Guide: See Clearly, Near & Far!

Apr 6, 2025 · This guide offers a structured approach to fitting Air Optix Multifocal contact lenses, ensuring optimal comfort and clear vision across distances. It covers understanding presbyopia through over-refraction and patient evaluation, leading to successful lens selection and high patient satisfaction;

Air Optix Multifocal Fitting Guide | Canada Expert Tips

Jul 31, 2024 · Master the Air Optix Multifocal Fitting Guide with expert tips and easy steps. Ensure a perfect fit and achieve clear vision effortlessly in Canada.

Air Optix Multifocal fitting guide - An Eye Care Blog

Sep 20, 2023 · Proper fitting is crucial to ensure patient comfort and optimal vision correction. Below, we'll outline the key steps and considerations from the AIR OPTIX MULTIFOCAL Fitting Guide:

Air Optix Multifocal: See Clearly at Every Distance!

Jan 21, 2025 · Tired of blurry vision? Get your Air Optix Multifocal fitting guide! Rediscover crisp, clear vision near, far, and everywhere in between. Your eyes will thank you!

Air Optix Multifocal: Find Your Perfect Fit

Dec 7, 2023 · Discover the ultimate guide to Air Optix multifocal lenses. Find your perfect fit and enjoy clear vision at all distances.

Air Optix Multifocal Fitting Guide (Download Only)

The Solution: Air Optix Multifocal Contact Lenses: Air Optix Multifocal lenses offer a convenient solution. These sophisticated lenses incorporate multiple focal points, allowing clear vision at near, intermediate, and far distances.

Air Optix Multi Focal Fitting Guide

Air Optix Multi Focal Fitting Guide - Free download as PDF File (.pdf), Text File (.txt) or read online for free. AIR OPTIX (r) AQUA MULTIFOCAL contact lenses Have crisp, clear vision at all distances. Follow this simple process for more successful fits.

Air Optix MF Fitting: Your Guide to Crystal Clear Vision

Jun 26, 2024 · This guide provides a comprehensive approach to fitting Air Optix multifocal contact lenses, drawing from expert insights and practical experience, ensuring successful adaptation and clear vision for presbyopic patients.

AIR OPTIX® plus HydraGlyde® Multifocal Contacts | Alcon ...

See product instructions for complete wear, care and safety information. Important information for AIR OPTIX® plus HydraGlyde® Multifocal (lotrafilcon B) contact lenses: For daily wear or ...

Professional Fitting and Information Guide - Lens.com

The AIR OPTIX® AQUA Multifocal and AIR OPTIX® plus HydraGlyde® Multifocal contact lens 3 ADD SYSTEM allows personalized fitting for presbyopic patients. The table below makes initial ADD ...

Air Optix Multifocal Fitting Guide: See Clearly, Near & Far!

Apr 6, 2025 · This guide offers a structured approach to fitting Air Optix Multifocal contact lenses, ensuring optimal comfort and clear vision across distances. It covers understanding presbyopia ...

Air Optix Multifocal Fitting Guide | Canada Expert Tips

Jul 31, 2024 · Master the Air Optix Multifocal Fitting Guide with expert tips and easy steps. Ensure a perfect fit and achieve clear vision effortlessly in Canada.

Air Optix Multifocal fitting guide - An Eye Care Blog

Sep 20, 2023 · Proper fitting is crucial to ensure patient comfort and optimal vision correction. Below, we'll outline the key steps and considerations from the AIR OPTIX MULTIFOCAL Fitting ...

Air Optix Multifocal: See Clearly at Every Distance!

Jan 21, 2025 · Tired of blurry vision? Get your Air Optix Multifocal fitting guide! Rediscover crisp, clear vision near, far, and everywhere in between. Your eyes will thank you!

Air Optix Multifocal: Find Your Perfect Fit

Dec 7, 2023 · Discover the ultimate guide to Air Optix multifocal lenses. Find your perfect fit and enjoy clear vision at all distances.

Air Optix Multifocal Fitting Guide (Download Only)

The Solution: Air Optix Multifocal Contact Lenses: Air Optix Multifocal lenses offer a convenient solution. These sophisticated lenses incorporate multiple focal points, allowing clear vision at ...

Air Optix Multi Focal Fitting Guide

Air Optix Multi Focal Fitting Guide - Free download as PDF File (.pdf), Text File (.txt) or read online for free. AIR OPTIX (r) AQUA MULTIFOCAL contact lenses Have crisp, clear vision at all ...

Air Optix MF Fitting: Your Guide to Crystal Clear Vision

Jun 26, 2024 · This guide provides a comprehensive approach to fitting Air Optix multifocal contact lenses, drawing from expert insights and practical experience, ensuring successful adaptation ...

Discover the ultimate Air Optix multifocal fitting guide! Optimize your lens fitting process with expert tips and techniques. Learn more for clearer vision today!

[Back to Home](#)