FITTING GUIDELINES

AIR OPTIX® AQUA MULTIFOCAL contact lenses



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 for power selection.
- Determine spectacle add correction (use least ADD, do not over-correct).
- Choose initial ADD (LO, MED, HI) based on the chart 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 to settle 5 to 10 minutes.
- While lenses are settling, take patient from exam room to a real-world setting—hallway, dispensary, room with outside view. Have patient 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 patient will accept at distance. Aim for maximum plus with maximum distance clarity.
- If over-refraction is other than plano, go immediately to new trial lenses, keeping ADD power the same.
- Check patient's 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 patient to use good light when reading fine print. Let them experience the lenses in their natural environment.



Consider dispensing diagnostic lenses—it is highly recommended that further procedures for enhancing vision NOT be performed until the patient has experienced "real world" vision for approximately one to two weeks.

ENHANCED VISION GUIDE

AIR OPTIX® AQUA MULTIFOCAL contact lenses

Follow these procedures if patient has been unable to adapt to lenses as dispensed at initial visit.

Near Vision Enhancement

Determine the eye with **greatest PLUS ACCEPTANCE** (see **Step A and Step B below**) by placing +1.50 handheld trial lens over each eye alternately while patient views in the distance with both eyes open. Consider the eye for which binocular vision blurs *least* with the +1.50 to be the non-dominant eye.

Next, check the patient's binocular acuity with ± 0.50 over the non-dominant eye to determine if near vision is improved and distance vision is still acceptable.

Step A: Place a new trial lens with the same ADD, on the non-dominant eye, adjusting the distance power by +0.50.

Step B: If near vision is still unsatisfactory, adjust ADD as shown below.

Enhanced near vision, Step A		Enhanced near vision, Step B			
SPECTACLE ADD	DOMINANT EYE	NON-DOMINANT EYE (PLUS ACCEPTED)	SPECTACLE ADD	DOMINANT EYE	NON-DOMINANT EYE (PLUS ACCEPTED)
Up to +1.25	го	with additional +0.50	Up to +1.25	MED	MED
+1.50 to +2.00	MED	MED with additional +0.50	+1.50 to +2.00	MED	HI
+2.25 to +2.50	HI	HI with additional +0.50	+2.25 to +2.50	HI	MED

Distance Vision Enhancement					
If distance over-refraction did not improve distance visual acuity, see chart to the right.	SPECTACLE ADD	DOMINANT EYE	NON-DOMINANT EYE (PLUS ACCEPTED)		
	+1.50 to +2.00	LO	MED		
	+2.25 to +2.50	HI	MED		

AIR OPTIX® AQUA MULTIFOCAL contact lenses product information				
SPHERE POWERS (D):	ADD POWERS:			
+6.00 to -10.00, 0.25D steps	LO, MED, HI			
MATERIAL: lotrafilcon B	Dk, Dk/t: 110, 138 @ -3.00D			
DIAMETER: 14.2mm	BASE CURVE: 8.6mm			
SURFACE: Permanent plasma treatment	WATER CONTENT: 33%			
DESIGN				
CENTER THICKNESS: 0.08mm @ -3.00D	HANDLING TINT: Blue visibility tint			
APPROVED WEARING SCHEDULE: Daily wear and up to 6 nights extended wear				
RECOMMENDED REPLACEMENT SCHEDULE: Monthly				
RECOMMENDED LENS CARE: Clear Care® Cleaning and Disinfecting Solution				



For further questions, or if the visual acuity is still not satisfactory, please call consultation at 1-800-241-7468 for additional support.

Visit airoptix.com for more details.



*AIR OPTIX® AQUA MULTIFOCAL (lotrafilcon B) contact lenses: Dk/t = 138 @ -3.00D. Other factors may impact eye health. **Near, intermediate and far, in emerging presbyopes.

Important information for AIR OPTIX® AQUA MULTIFOCAL (lotrafilcon B) contact lenses: For daily wear or extended wear up to 6 nights for near/far-sightedness and/or presbyopia. Risk of serious eye problems (i.e., corneal ulcer) is greater for extended wear. In rare cases, loss of vision may result. Side effects like discomfort, mild burning or stringing may occur.

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