FITTING GUIDELINES AND VISION ENHANCEMENT GUIDE

3 Simple Steps to Success

IDEAL PATIENT CRITERIA FOR PRESBYOPES:

Symptomatic presbyopes, current contact lens wearers or those motivated to wear contact lenses, normal cornea, astigmatism $\leq 1.00D$

IDEAL PATIENT CRITERIA FOR MYOPES:

Any myopic child is a potential candidate since studies have shown that there are no safe levels of myopia.¹ Use clinical judgment to assess potential myopic progression risk



See Naturally®

Follow these best practices for NaturalVue[®] (etafilcon A) Multifocal 1 Day Contact Lenses when fitting patients.

Starting Power



Refract to 6/4.5



Use the best corrected spectacle refraction (BCSR) using the full cylinder component



Use the Red/Green (Duochrome) test for a binocular check that the patient is not overplussed (one click into the Green for best starting point)



Then enter that full spectacle refraction into the NaturalVue® Multifocal QuickStart Calculator²

Settle for 10 minutes

Let lenses settle 10 minutes & distance vision will begin to clear

Evaluate & Enhance - Distance First; then Near

Do NOT over-refract with the phoropter, flippers, loose trial lenses or trial frames. Make ON-EYE Diagnostic Lens Changes, if necessary. You are likely only 0.25D away from SUCCESS:

- To enhance DISTANCE: CHANGE THE DIAGNOSTIC LENS POWER on DOMINANT eye only by -0.25D (up to -0.50D) one lens change at a time and then in the NON-DOMINANT eye by -0.25D only if needed.
- To enhance NEAR: CHANGE THE DIAGNOSTIC LENS POWER on NON-DOMINANT eye by +0.25D (up to +0.50D) one lens change at a time and then in the DOMINANT eye by +0.25D only if needed.

NaturalVue[®] (etafilcon A) Multifocal 1 Day Contact Lenses



- For patients, a 0.25D lens change can greatly impact vision. Listen to the patient. If the patient says vision is not clear, **change the on-eye lens power**. Make a 0.25D change in the power, **one eye at a time**, starting with -0.25D on the dominant eye to refine distance. To refine near, once distance is optimised, start with +0.25D change on the non-dominant eye.
- Presbyopic patients in monovision or centre near multifocal designs may not have been using their central vision in both eyes for distance. It may take them a few days to fully adapt to this change. (Please see Stepwise Approach)

For any questions or issues regarding fitting:	 Verify best corrected spectacle refraction used Use Red/Green (Duochrome) test to verify Rx is not overplussed Use the NaturalVue[®] Multifocal QuickStart Calculator Check that lenses have settled 10 minutes
Issue	Change the on-eye lens, one eye at a time
Distance vision not clear	Dominant: Change diagnostic lens -0.25 (-0.50 if needed) Non-Dominant: Change diagnostic lens -0.25 only if needed
Near vision not clear	Non-Dominant: Change diagnostic lens +0.25 (+0.50 if needed) Dominant: +0.25 only if needed
Glare, Halos, vision seems "different"	Dominant: Change diagnostic lens -0.25 (-0.50 if needed) If Centre Near MF wearer or monovision, advise may take 2-3 days to adapt
Issues with driving at night	Dominant: Change diagnostic lens -0.25 (-0.50 if needed)
Vision is clear but feels strange, 3D effect, things jumping out at them	Dominant: Change diagnostic lens -0.25 (-0.50 if needed) If Centre Near MF wearer or monovision, advise may take 2-3 days to adapt
Have been adding minus and distance still not clear	Recheck that Best Corrected Spectacle Refraction is used. Duochrome is one click into green and NaturalVue® QuickStart Calculator is used
Vision fluctuating, going in and out, feels like have to stare at something to focus; Signs of over-minus	Non-Dominant: Change diagnostic lens +0.25 (+0.50 if needed) Dominant: +0.25 only if needed

For additional fitting support, contact Technical Consultation: technicalconsultation@vtivision.com, or call 1-844-VTI-LENS (844-884-5367), EXT. 102 General E-mail: info@vtivision.ca

