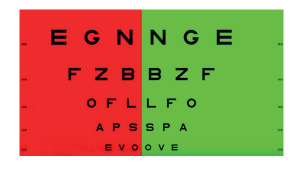


Red-Green DuoChrome TEST

Follow these best practices when fitting NaturalVue® (etafilcon A) Enhanced Multifocal 1 Day™ contact lensesnow with the TripleTear® Lubrication System and Ultra-Tapered Edge designed for optimal fit and comfort.

After performing your normal monocular refraction and then binocular balance, the Red-Green DuoChrome Test is used as a final BINOCULAR power check.

- Both eyes are open.
- Turn off the room lights.
- Put up the Red-Green chart/filter over the VA chart.
- Use 20/40-20/50 (6/12-6/15) letters.
- Instruct patient to look only at letter clarity or sharpness.
- Ask patient if the Red side letters or the Green side letters are sharper or clearer.
- If the Red side letters are clearer, the patient is overplussed for distance.
- Add minus power in -0.25D steps binocularly until the first response that the Green side is clearer ("one-click into the Green.")
- **Input** this refractive data into the NaturalVue[®] Multifocal QuickStart Calculator.



Reasons that your initial refraction may overplus patients for distance:

- a) Short exam room (less than 14 feet [or 4.3 meters] from chair to the physical chart/viewing mirror, even with calibrated charts/mirrors)
- b) Refracting to 20/20 (6/6) instead of 20/15 (6/4.5)
- c) Refracting habits from pushing plus with other multifocal lens designs, especially Center Near multifocal lens designs

For product enquiries or fitting support, please contact Soe Wong, Professional Service Specialist, Oculus Optical (Hong Kong), at soe.wong@oculuslens.com or 852 98426161.

