Proclear® 1 day multifocal lens selection guide

Unique design. One simple lens selection process.

- Center-near aspheric design
- Designed with a single power profile
 - Preserves distance vision and limits visual compromise
- Near boost in the non-dominant eye
 - Optimizes near and intermediate vision and maintains binocularity
 - Accommodates patients up to +2.50 ADD

Lens selection guide

Step 1 Confirm refraction and determine eye dominance.

Step 2 Dominant eye: Choose lens power based upon spherical equivalent from spectacle Rx, adjusted for vertex distance if necessary. **Best performance may be achieved by adding +0.50D to the lens power.**

Non-dominant eye: Choose lens with the recommended "near boost" power added to the distance Rx, per the patient's ADD requirements:

Patient's ADD	Near boost (Non-dominant eye)
Up to +1.00	No near boost needed
+1.25 to +1.75	+0.75D
+2.00 to +2.50	+0.75D to +1.00D

Example refraction: -2.00 OU with +1.75 ADD

Proclear 1 day multifocal lens Rx

Dominant eye	Non- dominant eye	
-1.50	-1.25	

Step 3 Allow lenses to settle before assessing vision. If patient is satisfied with vision, dispense.



Optimizations tips:

To improve distance vision:

Perform over-refraction in +/-0.25D steps to dominant eye under binocular conditions.

To improve near vision:

Perform over-refraction in +0.25D steps to non-dominant eye under binocular conditions.

Proclear® 1 day multifocal lens selection guide

One innovative design. More reasons to choose Proclear.

Improves near vision without disturbing distance vision.

- Ease of adaptation for lens wearers as they move through different stages of presbyopia
 - Designed with a single power profile
 - Less compromised distance vision
- Lens design contributes to a simplified lens fitting experience
 - Reduces chair time and minimizes follow-up visits
- · Broad, efficient parameter range
- Fresh approach to meet the vision needs of the 1-day wearer

Treats both eyes separately while maintaining binocularity

- Utilizes different powers in each eye to improve near vision in higher ADD patients while minimizing distance vision compromises

A significant improvement over monovision

- Maintains binocular summation in higher ADDs to provide better visual performance than monovision
- Improves stereopsis, intermediate vision, and night vision
- True multifocal lens design

Product specifications

Proclear 1 day multifocal lens

Power range	+6.00D to -10.00D (0.25 steps; 0.50 steps after -6.00)
ADD power	Designed with a single power profile
Base curve	8.7 mm
Diameter	14.2 mm

