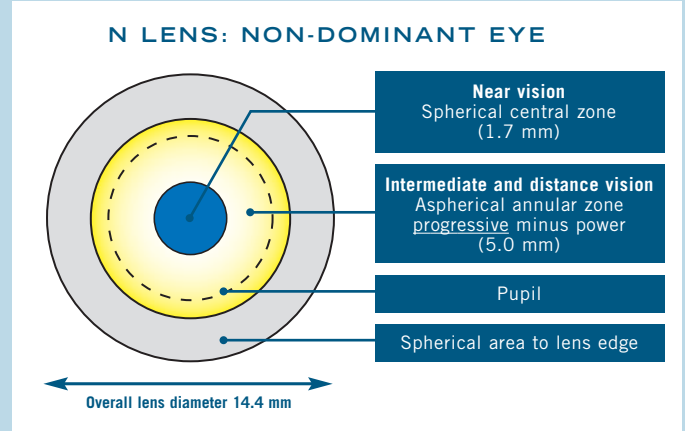
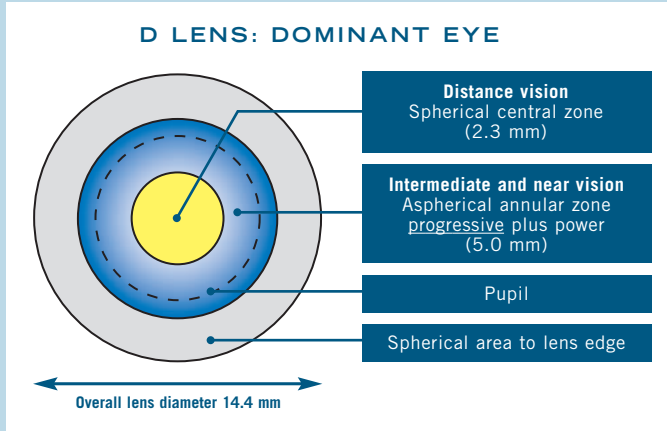


# FREQUENCY 55 MULTIFOCAL

## FITTING GUIDE



### FITTING STEPS AS EASY AS 1, 2, 3

After determining patient's spectacle refraction at distance and at near (16 in.):\*

1. Determine dominant eye. (Consider fogging with a +2.00 lens.)
2. Place the "D lens" in the dominant eye. Place the "N lens" in the non-dominant eye.\*\* Allow 15 minutes for equilibration.
3. Evaluate visual acuities (under normal light conditions) for distance and near first binocularly, then monocularly. If cylinder power is between -0.50D and -0.75D, increase sphere power by -0.25D.

\*If cylinder power is greater than -0.75D, do not proceed with fitting Frequency 55 Multifocal.

\*\*Select the spectacle Rx Add power, or the next available lower Add power (round down).

### FITTING EXAMPLE

Spectacle Rx	ADD	Suggested Frequency 55 Multifocal Lens:
OD -3.00/-0.75x180°	+1.50	OD -3.25/+1.50D
OS -3.00/-0.25x180°	+1.50	OS -3.00/+1.50N
<b>OD DOMINANT</b>		

MATERIAL	WEARING SCHEDULE	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD POWER	HANDLING TINT	LENS CARE	MODALITY
methafilcon A	flexible wear	55%	8.7	14.4	+4.00D to -6.00D (in 0.25D steps)	+1.00D +1.50D +2.00D +2.50D	light blue	Chemical or peroxide disinfection	Monthly replacement

**VISUAL ACUITY EXPECTATIONS**

LENS	DISTANCE	NEAR
Binocularity	20/20	20/20
D Lens	20/20	20/40 or better
N Lens	20/40 or better	20/20

**IF THE PATIENT'S VISUAL ACUITY EXPECTATIONS ARE NOT SATISFIED, CONSIDER THE FOLLOWING:**

- Lengthen equilibration time to as long as possible. If visual acuity is functional, dispense the lenses (as done with progressive spectacle wearers).
- Use only loose trial lenses in a trial frame to over-refract.
- If +/-0.25D change is required for distance Rx in either D or N lens, make the required changes without adjusting the add power.
- Patient's visual expectations and understanding of the Frequency 55 Multifocal lens design is key to complete wearing success.
- Always evaluate vision in normal light conditions.

**TROUBLESHOOTING GUIDE†**

SITUATION:	UNACCEPTABLE DISTANCE VISION	UNACCEPTABLE NEAR VISION	
SOLUTION:	Increase Minus <u>or</u> decrease Plus sphere in D lens	Decrease Minus <u>or</u> increase Plus sphere in N lens	
	Decrease Add in D lens	Decrease Minus <u>or</u> increase Plus sphere in D lens	
	Increase Minus <u>or</u> decrease Plus sphere in N lens	Increase Add in N lens	
	Decrease Add in N lens	Increase Add in D lens	
	Trial D lenses in both eyes	Trial N lenses in both eyes	
	Refit the dominant eye with Frequency 55 Aspheric	†Refer to MultiTrack™ Fitting Program for all fitting solutions.	



SEE BEYOND THE ORDINARY™