

3

15. A lens in accord with claim **14**, wherein the diameter of the near zone is between about 2.0 mm and about 2.6 mm.

16. A lens in accord with claim **14**, wherein the eccentricity of the distance zone is between about 0.4 and about 0.8.

17. A lens in accord with claim **16**, wherein the eccentricity of the distance zone is between 0.5 and 0.7.

18. A contact lens or an intraocular lens, the lens having a near zone and a distance zone concentrically surrounding

4

the near zone, the near zone having an elliptical-aspherical surface having a near zone eccentricity, the distance zone having an elliptical-aspherical surface having a distance zone eccentricity, and wherein the near zone eccentricity is less than the distance zone eccentricity.

5

* * * * *