

17. A multifocal surface as defined in claim 14 wherein the progressive vision correction power of each of the first and second regions varies between near and far vision correction powers.

18. A multifocal surface having progressive vision correction powers in first, second, third and fourth at least partially annular regions, said second, third and fourth regions at least partially circumscribing the first, second and third regions, respectively, the first and third regions constituting a first set of regions and the second and fourth regions constituting a second set of regions, the progressive vision correction powers of said first set of regions including progressive vision correction powers which increase in a radial outward direction and the progressive vision correction powers of said second set of regions including progressive vision correction powers which decrease in a radial outward direction.

19. A multifocal surface having first and second zones with the second zone circumscribing the first zone, said first zone including in radial outwardly extending order a first

vision correction power, progressive vision correction powers, a second vision correction power and progressive vision correction powers, said first and second vision correction powers being different and said progressive vision correction powers including progressive vision correction powers between the first and second vision correction powers, said second zone including in radial outwardly extending order a third vision correction power, progressive vision correction powers, a fourth vision correction power and progressive vision correction powers, said third and fourth vision correction powers being different and the progressive vision correction powers of the second zone including vision correction powers between the third and fourth vision correction powers, said surface having a central zone which includes a power intermediate the first and second vision correction powers, said zones being concentric with the first zone circumscribing the central zone.

\* \* \* \* \*