

pair of haptic supports extend from said optic parallel to each other, and said haptic supports comprising said second pair of haptic supports extend from said optic parallel to each other.

22. An accommodating intraocular lens comprising:  
a lens body having anterior and posterior sides, said lens body including:  
an optic;  
a first and second pair of haptic supports, each haptic support having an inner end adjacent said optic and an outer end extending from said optic;  
at least one loop haptic extending between each haptic support of said first pair of haptic supports and at least one loop haptic extending between each haptic support of said second pair of haptic supports, said loop haptics having outer portions extending from said haptic supports; and  
one or more hinges adjacent at least one of said haptic supports and about which the optic moves posteriorly and anteriorly in response to forces imparted by ciliary muscle relaxation and constriction, respectively; and  
wherein, said lens body is adapted to be disposed in a natural capsular bag of the eye and is operable to move the optic posteriorly and anteriorly relative to said loop haptic outer portions in response to forces imparted by ciliary muscle relaxation and constriction, respectively.

23. The accommodating intraocular lens claimed in claim 22, wherein at least one of said loop haptics further includes a hinge and about which the optic moves posteriorly and anteriorly in response to forces imparted by ciliary muscle relaxation and constriction, respectively.

24. The accommodating intraocular lens claimed in claim 23, further including at least one arm having an inner end connected to said loop haptic and an outer end extending from said loop haptic.

25. The accommodating intraocular lens claimed in claim 22, further including at least one arm having an inner end connected to said loop haptic and an outer end extending from said loop haptic.

26. An accommodating intraocular lens comprising:  
a lens body having anterior and posterior sides, said lens body including:  
an optic;  
a first and second pair of flexible haptic supports, each flexible haptic support having an inner end adjacent said optic and an outer end extending from said optic;  
at least one loop haptic extending between each flexible haptic support of said first pair of haptic supports and at least one loop haptic extending between each flexible haptic support of said second pair of haptic supports, said loop haptics having outer portions extending from said haptic supports; and  
at least one arm having an inner end connected to said loop haptic and an outer end extending from said loop haptic; and  
wherein, said lens body is adapted to be disposed in a natural capsular bag of the eye and is operable to

move the optic posteriorly and anteriorly relative to said loop haptic outer portions in response to forces imparted by ciliary muscle relaxation and constriction, respectively.

27. An accommodating intraocular lens comprising:  
a lens body having anterior and posterior sides, said lens body including:  
an optic;  
at least two loop haptics having first and second ends connected to said optic, said loop haptics having outer portions extending outwardly from said optic to fixate said lens body in a natural capsular bag;  
at least one arm having an inner end connected to said loop haptic outer portion and an outer end extending from said loop haptic outer portion; and  
wherein, said lens body is adapted to be disposed in a natural capsular bag of the eye and is operable to move the optic posteriorly and anteriorly relative to said loop haptic outer portions in response to forces imparted by ciliary muscle relaxation and constriction, respectively.

28. The accommodating intraocular lens as claimed in claim 27, further including at least two pairs of haptic supports on opposite sides of said optic, each haptic support has an inner end adjacent said optic and an outer end projecting from said optic, each pair of haptic outer ends is interconnected by at least one of said loop haptics, wherein said loop haptic outer portions extend outwardly from said optic to fixate said lens body in a natural capsular bag.

29. The accommodating intraocular lens as claimed in claim 28, further including at least one hinge adjacent said haptic supports and about which the optic moves posteriorly and anteriorly in response to forces imparted by ciliary muscle relaxation and constriction.

30. The accommodating intraocular lens as claimed in claim 27, wherein said loop haptics include a hinge and about which the optic moves posteriorly and anteriorly in response to forces imparted by ciliary muscle relaxation and constriction.

31. The accommodating intraocular lens as claimed in claim 30, wherein said loop haptic hinge is a groove across an anterior surface of said loop haptic.

32. The accommodating intraocular lens as claimed in claim 27, wherein said arm extends from said loop haptic outer portion at an acute angle thereto.

33. The accommodating intraocular lens as claimed in claim 27, wherein said loop haptic outer portion is arcuate shaped.

34. The accommodating intraocular lens as claimed in claim 27, wherein said arm has an enlarged outer end.

35. The accommodating intraocular lens as claimed in claim 34, wherein said enlarged outer end of said arm has an opening therethrough.

36. The accommodating intraocular lens as claimed in claim 34, wherein said enlarged outer end of said arm is disc shaped.