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22. An ophthalmic method according to claim 21 wherein: said fixation means and haptics are separable to permit removal of said lens from and replacement of said lens in said capsular bag.

23. An ophthalmic method according to claim 15 wherein: 5
said intraocular lens includes springs at the outer ends of said haptics having normal unstressed positions wherein said springs extend beyond their adjacent outer haptic ends in the endwise directions of the haptics for resilient engagement with the perimeter of said bag to firmly position the lens in the bag in the event that said capsular remnant is torn, split, or otherwise ruptured during surgery or fibrosis. 10

24. An ophthalmic method according to claim 15 wherein: 15
said intraocular lens includes fixation means at the outer ends of said haptics about which fibrosis occurs to positively fix the intraocular lens in the capsular bag,

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the optic of said intraocular lens is larger than said capsulotomy, and

said method includes the additional step of cutting said capsular remnant about said capsulotomy after completion of fibrosis in such a way as to permit free movement of said optic into and from the capsulotomy during accommodation.

25. An ophthalmic method according to claim 24 wherein: said additional step involves slitting said capsular remnant outwardly from the edge of said capsulotomy.

26. An ophthalmic method according to claim 24 wherein: said additional step involves cutting said capsular remnant circumferentially about said capsulotomy to enlarge the capsulotomy.

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