

23

inserting said lens and a lens holder into the eye,
 implanting said lens holder in the eye,
 adjusting said lens bodily relative to the implanted holder
 along the axis of the eye during surgery without chang-
 ing the shape of the lens to focus said lens on the retina
 of the eye, and wherein
 said lens is pivotally mounted on said holder for postop-
 erative pivotal accommodation movement of the lens
 relative to said holder about a pivot axis transverse to
 said axis of the eye in response to tilting of the patient's
 head, and
 said step of adjusting said lens comprises retaining said
 lens in a fixed position about said pivot axis, adjusting
 said lens along said axis of the eye while said lens is in
 said fixed position about said pivot axis, and then
 permitting pivotal accommodation movement of the
 lens about said pivot axis after adjustment of the lens.

13. The method of implanting an intraocular lens in a
 patient's eye, comprising the steps of:
 inserting a lens holder into the eye through an incision in
 the eye,
 implanting said lens holder in the eye in a fixed implanted
 position relative to the eye,
 inserting said lens into the eye through said incision,
 mounting said lens on said holder while said holder is in
 said implanted position in the eye, and
 adjusting said lens bodily relative to the implanted holder
 along the axis of the eye to focus said lens on the retina
 of the eye without changing either the shape of the lens
 or the position of the lens about said axis.

14. The method of implanting an intraocular lens in a
 patient's eye, comprising the steps of:
 inserting a lens holder into the eye through an incision in
 the eye,
 implanting said lens holder in the eye in a fixed implanted
 position relative to the eye,
 inserting said lens into the eye through said incision,
 mounting said lens on said holder while said holder is in
 said implanted position in the eye, and wherein
 the patient's eye contains a capsular bag from which the
 natural lens matrix has been removed and which bag
 includes a posterior capsule and an anterior capsulo-
 tomy circumferentially surrounded by an anterior cap-
 sular remnant,

24

said holder comprises a lens cage having a normally
 anterior ring and arcuate limbs extending posteriorly
 from said ring and forming with said ring a space
 within the cage which is sized to receive said lens in
 said space, and

said step of implanting said holder in the eye comprises
 inserting said holder into said bag through said anterior
 capsulotomy and said incision and implanting the
 holder in said bag in said implanted position wherein
 said cage ring engages in the inner circumference of
 said bag and said cage limbs press against the posterior
 capsule of the bag,

said step of mounting said lens on said holder comprises
 inserting the lens into said bag through said anterior
 capsulotomy and said incision and mounting the lens
 on said cage with the lens located within said space.

15. The method of claim 14, wherein:
 said cage is resiliently foldable from a normal unfolded
 configuration wherein the cage forms said space to a
 compact folded configuration wherein said cage stores
 sufficient elastic strain energy to unfold the cage from
 said compact folded configuration to said normal
 unfolded configuration,

said step of implanting said holder in said bag comprises
 inserting the cage into said bag through said anterior
 capsulotomy and said incision while the cage is in said
 compact folded configuration and then releasing the
 folded cage within the bag to effect unfolding of the
 cage within the bag from its compact folded configu-
 ration to its normal unfolded configuration by said
 elastic strain energy with the cage located in said
 implanted position, and

said step of mounting said lens on said cage comprises
 inserting said lens into said cage space while said cage
 is in said implanted position, and mounting the lens on
 the cage with the lens located in said space.

16. The method of claim 15 including the additional step
 of:
 adjusting said lens relative to said cage during surgery
 without changing the shape of the lens to focus said
 lens on the retina of the eye.

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