

**REEXAMINATION CERTIFICATE
ISSUED UNDER 35 U.S.C. 307**

THE PATENT IS HEREBY AMENDED AS
INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the
ent, but has been deleted and is no longer a part of the
ent; matter printed in italics indicates additions made
the patent.

A RESULT OF REEXAMINATION, IT HAS
BEEN DETERMINED THAT:

The patentability of claims 1-13 is confirmed.

New claims 14-18 are added and determined to be
entable.

4. An intra-ocular device for implantation in the poste-
chamber of an eye comprising:
lens having a dimension in one transverse direction
across the optic greater than its dimension in a perpen-
dicular direction across the optic; and
upper and lower haptic loops attached to said lens on
opposing sides thereof, for contacting the eye surface
in the posterior chamber to position said lens in the
posterior chamber.

15. A device as in claim 14 wherein said greater of said
dimensions is substantially in the direction in which said
haptic loops extend.

16. An intra-ocular device for implantation in the poste-
rior chamber of an eye comprising:
a lens having a dimension in one transverse direction
across the optic greater than its dimension in a perpen-
dicular direction across the optic; and
upper and lower haptic loops attached to said lens on
opposing sides thereof, for contacting the eye surface
in the posterior chamber to position said lens in the
posterior chamber, the greater of said dimensions
being substantially in the direction in which said hap-
tic loops extend.

17. An intra-ocular device for implantation in the poste-
rior chamber of an eye comprising:
a lens having a vertical dimension greater than its hori-
zontal dimension and front and rear optical surfaces
bounded by upper and lower edges; and
upper and lower haptic loops respectively fixed to said
lens adjacent the upper and lower edges, said loops
being compressible for maintaining said lens in posi-
tion after implantation.

18. An intraocular device for implantation in the eye
comprising:
a posterior chamber lens having a dimension across the
lens surface greater than its dimension in a perpendic-
ular direction across the lens surface; and
upper and lower haptic loops attached to said lens on
opposite sides thereof, for contacting the eye surface in
the posterior chamber to position said lens in the poste-
rior chamber.

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