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- b) thereafter removing said first artificial lens from the eye, and
- c) inserting a second and different artificial lens into the posterior zone of the eye, and positioned for temporary eye vision corrective use, in conjunction with said existing lens,
- d) determining that said inserted second lens is more corrective of vision than said first lens,
- e) and effecting attachment of the second lens to eye structure to maintain the second lens in permanent position for use and in spaced relation to said existing lens and to the iris of the eye.

27. The method of claim **26** wherein said attachment is to eye ciliary muscle structure.

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28. The method of claim **26** wherein said attachment is effected by providing roughened surface structure on lens haptic means, and causing said roughened surface structure to attach to eye structure laterally of said existing lens.

29. The method of claim **26** wherein at least one of said first and second lenses is provided in the form of an asymmetric lens.

30. The method of claim **26** wherein at least one of said lenses is provided to have one or more opaque zones to block light transmission.

31. The method of claim **26** including providing miniature electronic circuitry carried by at least one of said lenses.

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