BIBLIOGRAPHY


4. Zheng L, merrium JC ; Astigmatism and misual recovery after large incision extracapsular cataract extraction and


8. Levi Jh , Pisacono et al. Astigmatic changes after cataract surgery with 5.1mm and 3.5mm sutureless surgery.


14. Steinert RF, Brint SF et al. Astigmatism after small incision cataract surgery. A prospective randomised multicentre comparison of 4mm and 6.5mm incisions.


15. Singer JA. Frown incision for minimising induced astigmatism after small incision cataract surgery with rigid optic intraocular lens implantation.


16. Grabow HB. Early results of 500 cases of nOSTich cataract surgery.

17. Wedrich A, menepase R. Intraocular pressure following small incision cataract surgery and PMMA lens implantation. A comparison between acetyleneolive and carbachol


18. Gunning FB, Greve CL. Astigmatism following cataract surgery. Comparison of scleral and corneal incision in a mixed group of patients with and without glaucoma.

    Int. ophthalmol 1992 may : 16 (3) : 177 - 83.


20. Hunold W et al No stitch tunnel incision vs. corneoscleral incision A prospective randomised study.


23. Mafra Ch, Dave As, Pillai CT et al prospective study of corneal topographic changes produced by extracapsular cataract surgery.


25. Bigar F. Astigmatism following cataract surgery: comparison following wound closure using nylon suture or
26. Nielsen PJ. Prospective evaluation of surgically induced astigmatism and astigmatic kerotomy effects on various self-scaling incisions.


28. Schirmer k. Nuclear expression using miscoelastic vs small incision surgery (comment)
