MS - OPHTHALOMOLOGY

Title

(Plan of Thesis) 2010-2013

Dry eye in type 2 diabetes - A clinico - cytological study

Ophthalmic findings in HIV positive children

Effect of pterygium surgery on tear film

Comparative evaluation of brilliant blue conventional staining versus selective staining using whole blood for ILM peeling during macular hole surgery

Comparative evaluation of 'In The-Bag' intraocular lens (IOL) implantation with cionni ring v/s pars plana lensectomy-vitrectomy with anterior chamber IOL implantation in subluxated lenses

Comparative study of unilateral recess-resect procedure v/s bilateral lateral rectus recession in intermittent divergent squint

Evaluation of electrophysiological changes in patients with diabetic retinopathy

Comparative analysis of transcorneal versus pars plana lensectomy in congenital cataract using a 25 gauge vitrectomy system

Collagen crosslinking in corneal oedema - A clinicopathological study

Evaluation of external DCR and trans canalicular trephination with silicon tube intubation and mitomycin C application in common canalicular block

Efficacy and acceptance of low vision aids in low vision due to age related macular degeneration

Efficacy of lasik surgery in treatment of anisometropic amblyopia in adults

Anterior segment profiling in juvenile glaucoma

Influence of simultaneous infra placement of recessed/resected horizontal recti while correcting horizontal deviation on co-existing dissociated vertical deviation

Comparative evaluation of conventional versus intravitreal bevacizumab assisted treatment for non resolving vitreous hemorrhage in eales' disease

Posterior segment assessment in closed globe injuries : A prospective study

Intrapterygial mitomycin C as adjunctive therapy before pterygium excision

Evaluation of visual disability using contrast sensitivity, binocular visual field and vision related quality of life scores

Clinico histological evaluation of efficacy of bevacizumab (AVASTIN) modulated trabeculectomy over mitomycin C modulated trabeculectomy in cases of primary open angle glaucoma

A comparative analysis of color vision assessment by farnsworth munsell D-15, nagel's anomaloscope and ishihara charts