Evolution of eye health care delivery in a remote hilly tribal state of India - Arunachal Pradesh
Kausik Kumar Deb
National Programme for Control of Blindness, India

Arunachal Pradesh is a hilly tribal state of North Eastern India. Lying in Eastern Sub Himalayan Area, this state has got a difficult hilly terrain with tribal population. Under National Programme for Control Blindness in India, the Eye health care delivery of the state has been vastly improved & presently has developed into a vibrant modern Eye health care delivery system at par with the mainland India. The power point presentation takes through the journey of development of the state with pictures and maps.

KAUSIK DEB@kausik_deb1

Multifocal corneal ablation for the treatment of presbyopia: A prospective study of 60 hypermetropic eyes of 30 Egyptian patients
Khaled Kotb Abdalla Mohamed
Fayoum University, Egypt

Management of presbyopia is the ultimate goal of ophthalmologists worldwide. The objective of its different procedures is to allow the patient to focus on near objects while retaining the ability to focus on far objects, taking into account the refractive errors of the eye when the treatment is performed. There are various surgical techniques to manage presbyopia including scleral surgeries as scleral expansion bands, lenticular surgeries as multifocal IOLs or accommodative IOLs and corneal surgeries as conductive keratoplasty, intracorneal inlays and multifocal presbyopic LASIK. The science of PresbyLASIK is evolving and standards for studies on presbyLASIK also need to be developed much. A prospective study of 30 patients (60 eyes) with defocus error of +0.5 D or more with reading addition up to +2.5D was done. LASIK, with new PresbyMAX profile with Schwind Amaris Excimer Laser system was done.

khaledkotb79@gmail