Abstract

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.