



Prof.Dr.S.Ahmet TEMEL

Prof.Ahmet Temel, MD.; is an ophthalmologist with over 40 years of clinical experience specializing in Low Vision Rehabilitation. Dr.Temel pioneered low vision studies in Turkey and he successfully treated 6000 low vision patients since 1981.

Dr.Ahmet Temel received his medical degree from İzmir College of Medicine, with honor degree. He completed his residency in Ophthalmology at Ankara Medical Faculty. He worked for 22 years as academic staff in prestigious Marmara University Faculty of Medicine in Istanbul. Dr.Temel received “Professor of Ophthalmology” title in 1995. He is retired at 2018 and since then he is working in his clinic of “Spot Low Vision Center” in Istanbul. His expertise is in retinal

diseases, glaucoma, comprehensive general ophthalmology and mainly in Low Vision Rehabilitation.

Dr.Ahmet Temel exclusively designed Mini Telescopic Glasses and currently cure visual loss of his eye-diseased patients with this brand new spectacle. This new Mini Telescopic Glasses is the World's only invisible spectacle for Low Vision people with an excellent outlook as regular glasses that people wear on streets.

Prof.Dr.Ahmet Temel, MD. criticizes old-style telescopic spectacles which are still dispensed to low vision people. *"There is no place of old, ugly and weird glasses in the treatment of low vision. These bulky devices are still dispensed to low vision patients in the name of telescopic spectacle all around the World"*. He adds that *"In this new era; Mini Telesopic Glasses should be dispensed to every Low Vision person, this custom-made spectacle performs perfect in every visual need: distance, near reading, cellphone usage, biking, drivin and many more"*.

Dr.Temel contributed to Low Vision clinics of African Albino People in Arusha/Tanzania. He made workshops to Albinism people in New Delhi/India and Mumbai/India. In these extensive workshops Indian Albino people got the chance to experience Mini Telescopic Glasses.











Low Vision workshops in India:











