

WORLD EYE AND VISION CONGRESS

May 20-21, 2019 | Dubai, UAE

Innovative progressive lenses and study of limitations

Katta Sreenivasaiah Venkatesulu

Retina eye clinic, India

History of innovation, progressive of power causes fixed distance object visual strain because of inability to fix the visual gaze for longer periods.

Methods: Computer operators, Book readers, Television viewers, Politicians, Marketing Persons were studied. 1020 patients were studied in a period of 2 years

Results: Are all patients of fixed distant object viewers were unhappy with progressive lenses because of inability to fix visual gaze for longer periods.

Conclusion: Is more than 1 dioptre addition advisable to take bifocals. Computer operators advisable to take near vision glasses with less of +0.25d.

Biography

Katta Sreenivasaiah Venkatesulu has completed his MBBS, DO, from S.V. University and fellow of Retina Foundation. He worked for 9 years under Ministry of Health, Algeria. He was senior resident in Ophthalmology in Mallareddy medical college for women, India. He is maintaining Retina eye clinic. He presented the grievance in general body AIOS2015.

drkattasv@gmail.com