Why prefer Keystone View Comprehensive Vision Screener?

- Only 5-10 minutes per person testing time.
- Keystone View Medical Vision Screener blends technological convenience with more than 80 years of vision testing research, expertise and excellence.
- Imported, lightweight, compact, reliable and accurate.
- Larger viewing lens the VS-V GT accommodates examinees who use progressive lens glasses.
- The only screener in the market that comes with Glare Recovery (at night), Contrast Sensitivity (at night), Horizontal and Vertical Peripheral Vision, Colour Vision (Red/Green and Blue/Violet) tests
- Record Forms available with questions and their answers/interpretation so easy test administration.
- No calibration required.

What are the different versions of the KEYSTONE VIEW Vision Screener in use in India?

There are various versions but most preferred are the following:

- 1) VS-V GT Medical (Cat# 1160) The VS-V GT Medical is the most versatile with the most tests including Near vision testing. Contrast sensitivity and glare recovery are additional features which are not available in other Vision Screeners
- 2) DVS-V GT (Cat# 1164) Most convenient for Drivers' screening. Includes Road Traffic Signs recognition testing with Stereo Depth Perception alongwith Visual Acuity, Colour and many more

Acceptance of Comprehensive Vision Screening concept in the developed countries:

In USA and UK, usually the Motor Vehicle Drivers' license testing agencies prefer the very quick and simple operation of the Keystone View Vision Screener.

"Eurotimes = A European Outlook on the world of Ophthalmology" Vol. 18 Issue 7/8 July/August 2013 published an article "VISUAL DRIVING GUIDELINES" - "The President of the Irish College of Ophthalmologists (ICO) Ms.Logan discussed the new medical fitness-to-drive guidelines and said, "The eye doctors of Ireland welcome and fully support this collaboration between the Irish Road Safety Authority and the Department of Traffic Medicine in the Royal College of Physicians of Ireland in providing clear guidelines on the visual criteria for driving" Dr.Logan Commented. She reiterated that understanding the impact of visual condition on driving is a vital aspect of road safety. "Vision is the most important source of information when driving so visual assessment for driving is a major public health issue. The measurement of visual acuity, contrast sensitivity, field of view, twilight vision and vision under glare conditions are of the utmost importance," she stated.

Which are the places where KEYSTONE VIEW Vision Screener should be used in India?

It should be used extensively in a variety of places and of the various people irrespective of their Socio-Economic classes / age groups for prevention of blindness.

- Government Settings/ Driving Licence Issuing Authorities large number of population coverage can be tapped.
- Corporate Settings- Corporations should undertake Vision Screening of their employees and their family members as a CSR (Corporate Social Responsibility) in Rural and Urban areas. This would increase productivity and efficiency and reduce workplace errors/accidents.
- Schools / Colleges Schools are the best places for testing young children at an early stage. This
 would minimize the incidence of blindness and other visual impairments.
- Airport / Railway Stations / Shopping Malls These areas have a large amount of traffic and so large segment of the population can be reached.