Across
2. CS tests the sensitivity of detection with both large & small details at ______ contrast levels
5. Distance C.S. & distance VA were measured using ______
6. This multifocal lens design is only available in RGP lens materials
7. All subjects included in the study were fitted with high addition ______ multifocal

Down
1. This lens design offers a gradual change in power from the centre to the periphery
3. The data were analysed using the ______ test
4. The 3 simultaneous vision lens designs are concentric, aspheric and ______
5. CS tests provide a better assessment of the px’s ______ vision
7. Lens centration and ______ are critical in predicting the
9. A total of ________ presbyopic patients were involved in the study.

8. Near C.S. was measured using the ________ VCTS system.

visual performance of the concentric design MF lens.