Witness testimony for Element 4.1.2

“Measures and verifies optical appliances taking into account relevant standards where applicable”

Name of trainee: Date:

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| Initial box to indicate what has been completed  For each of 5 separate pairs of multifocal spectacles, I observed the trainee;   * Measure and verify that lenses have been produced to the given prescription within B.S. tolerances. * Verify that all aspects of the frame or mount have been correctly supplied * Measure and verify that the lenses are corrected positioned within the spectacle frame/mount within B.S. tolerances. * The trainee was able to answer my questions to demonstrate adequate understanding of the techniques and results obtained. |
| Additional guidance;  Choice of instrumentation could include:   * manual or semi-automated focimeter. (Fully automated e.g. Eye refract VX40 is not acceptable)   Accurate results to within:   * ± 0.25DS/DC for dioptric measurements * Axis appropriate to cylinder power   + ≤ 0.50DC ± 9°   + > 0.50DC ≤ 0.75DC ± 6 °   + > 0.75DC ≤ 1.50DC ± 4 °   + > 1.50DC ± 3 ° * Centres – 1mm tolerance.   Must demonstrate a knowledge of actual tolerances.BS EN ISO 21987:2017 |
| Brief summary of routine used (completed by trainee) |

Name of witness (block capitals) \_ Position of witness Witness GOC No.

Witness signature

Witness email and postal addresses