

ISO 8598-1:2014-09 (E)

Optics and optical instruments - Focimeters - Part 1: General purpose instruments

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Technical requirements for general purpose focimeters	3
5	Metrological requirements	5
5.1	General	5
5.2	Reference wavelength	5
5.3	Performance requirement	5
6	Test procedures	8
6.1	General	8
6.2	Checking the indication errors	8
6.3	Checking the axis marker for the optical centre of lens	8
6.4	Checking the alignment of the axis marker	9
6.5	Checking the adjusting rail	9
6.6	Checking the non-symmetric error for automated focimeters	9
6.7	Checking the repeatability of vertex power measurement for automated focimeters	10
6.8	Checking for the centration error	10
6.9	Checking the capability of focimeters to measure tinted lenses	10
6.10	Checking the astigmatic axis repeatability for low-powered cylinder lens	10
6.11	Special procedures for eyepiece focimeters	11
6.12	Criterion for image focusing in manual focusing focimeters	11
7	Marking	11
7.2	General information to be supplied by the manufacturer	11
7.3	Additional information to be supplied by the manufacturer	12
Annex A (informative) Use of correction values when measuring spectacle lenses		13
Annex B (informative) Example for evaluation of uncertainty of measurement for automated focimeters for general use		18
Annex C (normative) Specifications of special reference lenses		24
Annex D (informative) Information for users on the performance of general purpose focimeters		
Bibliography		27