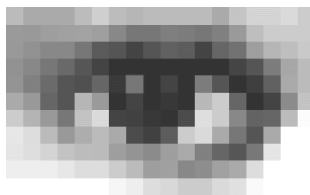


Approfondimenti alla pubblicazione:
A. Rossetti, P. Gheller
Manuale di Optometria e Contattologia
II Edizione - ISBN88-08-14772 - X
Bologna, Zanichelli Editore, 2003
www.zanichelli.it



Approfondimenti liberamente disponibili
nella rete Internet all'indirizzo:
www.optometria.it/manuopto/
Versione 1 • Aprile 2003
© A. Rossetti, P. Gheller
Pagina J

Gli approfondimenti on-line

Alcuni argomenti trattati nel *Manuale di optometria e contattologia*, perché mutevoli o secondari per interesse, sono stati inseriti, invece che nel volume, in forma elettronica e on-line e pertanto potranno essere modificati nel tempo. I testi qui raccolti completano detto volume e talvolta possono essere comprensibili solo se associati ad esso.

Tutto questo materiale è sottoposto a copyright© ma è liberamente disponibile per lo studio personale, in associazione al volume citato. Pertanto, non può essere modificato o utilizzato in alcun altro modo che non sia lo studio.

Sempre a partire dal sito www.optometria.it si potranno reperire altre informazioni (ad es. link d'interesse optometrico e oftalmico, informazioni di attualità, ecc.).

APPENDICE G... STANDARD E NORME TECNICHE

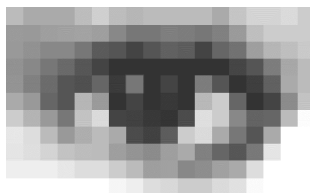
Norme internazionali ISO, EN dell'European Committee for Standardisation (CEN).

(Abbr.: OO = Ophthalmic Optics; CLs = Contact lenses; OOI = Optics and Optical Instruments; Env = Environmental; Opt = Optical; Det = Determination)

ISO 11987:1997 - OO — CLS — Det of shelf-life
ISO 15254:2002 - OOI — Electro-optical devices for enhancing low vision
ISO 15253:2000 - OOI — Opt devices for enhancing low vision
ISO 14730:2000 - OO — CL care products — Antimicrobial preservative efficacy testing and guidance on determining discard date
ISO 13212:1999 - OO — CL care products — Guidelines for determination of shelf-life
ISO 14729:2001 - OO — CL care products — Microbiological requirements and test methods for products and regimens for hygienic management of CLs
ISO 11985:1997 - OO — CLs — Ageing by exposure to UV and visible radiation (in vitro method)
ISO 9394:1998 - OO — CLs and CL care products — Det of biocompatibility by ocular study using rabbit eyes
ISO 11978:2000 - OO — CLs and CL care products — Information supplied by the manufacturer
ISO 11980:1997 - OO — CLs and CL care products — Guidance for clinical investigations
ISO 11981:1999 - OO — CLs and CL care products — Det of physical compatibility of CL care products with CLs
ISO 11986:1999 - OO — CLs and CL care products — Guidelines for determination of preservative uptake and release
ISO 14534:2002 - OO — CLs and CL care products — Fundamental requirements
ISO 11539:1999 - OO — CLs — Classification of CLs and CL materials
ISO 11984:1999 - OO — CLs — Det of rigid lens flexure and breakage
ISO 12864:1997 - OO — CLs — Det of scattered light
ISO 10339:1997 - OO — CLs — Det of water content of hydrogel lenses
ISO 16284:2001 - OO — Information interchange for ophthalmic optical equipment
ISO 10322-1:1996 - OO — Semi-finished spectacle lens blanks — Part 1: Specifications for single-vision and multifocal lens blanks
ISO 10322-2:1996 - OO — Semi-finished spectacle lens blanks — Part 2: Specifications for progressive power lens blanks
ISO 8321-1:2002 - OO — Specifications for material, optical and dimensional properties of CLs — Part 1: Rigid corneal and scleral CLs
ISO 8321-2:2000 - OO — Specifications for material, optical and dimensional properties of CLs — Part 2: Single-vision hydrogel CLs
ISO 16034:2002 - OO — Specifications for single-vision ready-to-wear near-vision spectacles
ISO 12870:1997 - OO — Spectacle frames — General requirements and test methods

ISO 8624:2002 - OO — Spectacle frames — Measuring system and terminology
ISO 14889:1997 - OO — Spectacle lenses — Fundamental requirements for uncut finished lenses
ISO 13666:1998 - OO — Spectacle lenses — Vocabulary
ISO 8980-1:1996 - OO — Uncut finished spectacle lenses — Part 1: Specifications for single-vision and multifocal lenses
ISO 8980-2:1996 - OO — Uncut finished spectacle lenses — Part 2: Specifications for progressive power lenses
ISO 8980-3:1999 - OO — Uncut finished spectacle lenses — Part 3: Transmittance specifications and test methods
ISO 8980-4:2000 - OO — Uncut finished spectacle lenses — Part 4: Specifications and test methods for anti-reflective coatings
ISO 8596:1994 - OO — Visual acuity testing — Standard optotype and its presentation
ISO 11421:1997 - OOI — Accuracy of optical transfer function (OTF) measurement
ISO 8599:1994 - OOI — CLs — Det of the spectral and luminous transmittance
ISO 9338:1996 - OOI — CLs — Det of the diameters
ISO 9339-1:1996 - OOI — CLs — Det of the thickness — Part 1: Rigid CLs
ISO 9339-2:1998 - OOI — CLs — Det of thickness — Part 2: Hydrogel CLs
ISO 9340:1996 - OOI — CLs — Det of strains for rigid CLs
ISO 9341:1996 - OOI — CLs — Det of inclusions and surface imperfections for rigid CLs
ISO 9363-1:1994 - OOI — CLs — Det of cytotoxicity of CL material — Part 1: Agar overlay test and growth inhibition test
ISO 9914:1995 - OOI — CLs — Det of refractive index of CL materials
ISO 10338:1996 - OOI — CLs — Det of curvature
ISO 10340:1995 - OOI — CLs — Method for determining the extractable substances
ISO 9913-1:1996 - OOI — CLs — Part 1: Det of oxygen permeability and transmissibility with the FATT method
ISO 9913-2:2000 - OOI — CLs — Part 2: Det of oxygen permeability and transmissibility by the coulometric method
ISO 10344:1996 - OOI — CLs — Saline solution for CL testing
ISO 8320:1986 - OOI — CLs — Vocabulary and symbols
ISO 10109-6:1994 - OOI — Env requirements — Part 6: Test requirements for medical optical devices
ISO 10109-7:2001 - OOI — Env requirements — Part 7: Test requirements for optical measuring instruments
ISO 10109-8:1994 - OOI — Env requirements — Part 8: Test requirements for extreme conditions of use
ISO 10109-11:2001 - OOI — Env requirements — Part 11: Opt instruments for outdoor conditions of use
ISO 9022-1:1994 - OOI — Env test methods — Part 1: Definitions, extent of testing
ISO 9022-2:1994 - OOI — Env test methods — Part 2: Cold, heat, humidity
ISO 9022-3:1998 - OOI — Env test methods — Part 3: Mechanical stress
ISO 9022-4:1994 - OOI — Env test methods — Part 4: Salt mist
ISO 9022-5:1994 - OOI — Env test methods — Part 5: Combined cold, low air pressure
ISO 9022-6:1994 - OOI — Env test methods — Part 6: Dust
ISO 9022-7:1994 - OOI — Env test methods — Part 7: Drip, rain
ISO 9022-8:1994 - OOI — Env test methods — Part 8: High pressure, low pressure, immersion
ISO 9022-9:1994 - OOI — Env test methods — Part 9: Solar radiation
ISO 9022-10:1998 - OOI — Env test methods — Part 10: Combined sinusoidal vibration and dry heat or cold
ISO 9022-11:1994 - OOI — Env test methods — Part 11: Mould growth
ISO 9022-12:1994 - OOI — Env test methods — Part 12: Contamination
ISO 9022-13:1998 - OOI — Env test methods — Part 13: Combined shock, bump or free fall and dry heat or cold
ISO 9022-14:1994 - OOI — Env test methods — Part 14: Dew, hoarfrost, ice
ISO 9022-15:1998 - OOI — Env test methods — Part 15: Combined digitally controlled broadband random vibration and dry heat or cold
ISO 9022-16:1998 - OOI — Env test methods — Part 16: Combined bounce or steady-state acceleration and dry heat or cold
ISO 9022-17:1994 - OOI — Env test methods — Part 17: Combined contamination, solar radiation

Approfondimenti alla pubblicazione:
A. Rossetti, P. Gheller
Manuale di Optometria e Contattologia
II Edizione - ISBN88-08-14772 - X
Bologna, Zanichelli Editore, 2003
www.zanichelli.it



Approfondimenti liberamente disponibili
nella rete Internet all'indirizzo:
www.optometria.it/manuopto/
Versione 1 • Aprile 2003
© A. Rossetti, P. Gheller
Pagina K

ISO 9022-18:1994 - OOI — Env test methods —Part 18: Combined damp heat and low internal pressure
ISO 9022-19:1994 - OOI — Env test methods —Part 19: Temperature cycles combined with sinusoidal or random vibration
ISO 9022-20:1997 - OOI — Env test methods —Part 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide
ISO 9022-21:1998 - OOI — Env test methods —Part 21: Combined low pressure and ambient temperature or dry heat
ISO 8598:1996 - OOI — Focimeters
ISO 12853:1997 - OOI — Microscopes — Information provided to the user
ISO 8039:1997 - OOI — Microscopes — Magnification
ISO 8578:1997 - OOI — Microscopes — Marking of objectives and eyepieces
ISO 11883:1997 - OOI — Microscopes — Marking of stereomicroscopes
ISO 11884-1:1998 - OOI — Minimum requirements for stereomicroscopes — Part 1: Stereomicroscopes for general use
ISO 11884-2:1997 - OOI — Minimum requirements for stereomicroscopes — Part 2: High performance microscopes
ISO 10936-1:2000 - OOI — Operation microscopes — Part 1: Requirements and test methods
ISO 10936-2:2001 - OOI — Operation microscopes — Part 2: Light hazard from operation microscopes used in ocular surgery
ISO 11380:1994 - OOI — - OO — Formers
ISO 9456:1991 - OOI — - OO — Marking of spectacle frames
ISO 11381:1994 - OOI — - OO — Screw threads
ISO 8429:1986 - OOI — Ophthalmology — Graduated dial scale
ISO 9211-1:1994 - OOI — Opt coatings — Part 1: Definitions
ISO 9211-2:1994 - OOI — Opt coatings — Part 2: Opt properties
ISO 9211-3:1994 - OOI — Opt coatings — Part 3: Env durability
ISO 9211-4:1996 - OOI — Opt coatings — Part 4: Specific test methods
ISO 9334:1995 - OOI — Opt transfer function —Definitions and mathematical relationships
ISO 9335:1995 - OOI — Opt transfer function —Principles and procedures of measurement
ISO 15529:1999 - OOI — Opt transfer function —Principles of measurement of modulation transfer function (MTF) of sampled imaging systems
ISO 10110-1:1996 - OOI — Preparation of drawings for optical elements and systems — Part 1: General
ISO 10110-12:1997 - OOI — Preparation of drawings for optical elements and systems — Part 12: Aspheric surfaces
ISO 9039:1994 - OOI — Quality evaluation of optical systems — Det of distortion
ISO 15795:2002 - OOI — Quality evaluation of optical systems — Assessing the image quality degradation due to chromatic aberrations
ISO 7944:1998 - OOI — Reference wavelengths
ISO 7998:1984 - OOI — Spectacle frames — Vocabulary and lists of equivalent terms
ISO 15362:1998 - OOI — Stereomicroscopes — Information provided to the user
ISO 9342:1996 - OOI — Test lenses for calibration of focimeters
ISO 13696:2002 - OOI — Test methods for radiation scattered by optical components
ISO 9358:1994 - OOI — Veiling glare of image forming systems — Definitions and methods of measurement
ISO 8597:1994 - OOI — Visual acuity testing — Method of correlating optotypes