

**ASC Z80 SUBCOMMITTEE 7:  
CONTACT LENSES and CARE PRODUCTS**

**Meeting:** Fall 2023 ASC Z80 SC7 Committee

**Location:** Westin Dallas Downtown, Dallas, Texas.

**Scheduled Time:** Monday, November 13, 2023. 8:30 am CST start.

**Preliminary Agenda (25 AUG 2023)**

**Meeting Start:** TBD

**Meeting Finish:** TBD

---

**Topic:** Opening Items

- Opening of the meeting
- Roll call
- Review of final agenda
- Introductory Items
  - Committee leadership, introductions
  - Reminder on antitrust compliance guidelines for ANSI ASC Z80
  - Overview of ISO TC 172/SC 7 Meeting held May 22-26, 2023, in Paris, France

**Topic Leader:** Greg Williby

---

**Topic:** ANSI Z80.18-2016 (R2021) - Ophthalmics - Contact Lens Care Products - Vocabulary, Performance Specifications, And Test Methodology

**Topic Leader:** Greg Williby

**Status:** Reaffirmed in 2021. Next review is due in 2026.

**Preliminary Notes:** Potential changes in time. Need to monitor as ISO standards, especially 19045 series, are reviewed. No recommended action at this time.

**Topic:** ANSI Z80.20-2016 (R2021) - Ophthalmics - Contact Lenses - Standard Terminology, Tolerances, Measurements And Physicochemical Properties

**Topic Leader:** Greg Williby

**Status:** Reaffirmed in 2021. Next review is due in 2026.

**Preliminary Notes:** PINS opened in 2019 for revision with no change in scope. Request received from the Scleral Lens Society for addition/revision of the definitions relating to scleral lenses. Definition work ongoing.

---

**Topic:** ISO 11980:2012: Ophthalmic optics — Contact lenses and contact lens care products — Guidance for clinical investigations.

**Topic Leader:** Carol Lakkis

**Topic:** Project Group on CLCP Labelling – Symbols (ISO 11978).

**Topic Leader:** Carol Lakkis

**Topic:** ISO 11978:2017 (Ed 3): Ophthalmic optics — Contact lenses and contact lens care products — Labelling (with AMD1).

**Topic Leader:** Glenn Davies

---

**Topic:** ISO 19979:2018: Ophthalmic optics — Contact lenses — Hygienic management of multipatient use trial contact lenses

**Topic Leader:** Carol Lakkis

**Topic:** ISO 9394:2012: Ophthalmic optics — Contact lenses and contact lens care products — Determination of biocompatibility by ocular study with rabbit eyes

**Topic Leader:** TBD

**Topic:** ISO 11981:2017: Ophthalmic optics — Contact lenses and contact lens care products — Determination of physical compatibility of contact lens care products with contact lenses.

**Topic Leader:** Ralph Stone. Co-lead desired.

---

**Topic:** ISO 18369-1:2017: (Ed 2): Ophthalmic optics — Contact lenses — Part 1: Vocabulary, classification system and recommendations for labelling specifications.

**Topic Leader:** Glenn Davies

**Topic:** Scleral lens terminology for ISO 18369-1 consideration

**Topic Leader:** Ralph Stone

**Topic:** Classification of coated materials for ISO 18369-1 consideration

**Topic Leader:** Ralph Stone

**Topic:** ISO 18369-2:2017 (Ed 3): Ophthalmic optics — Contact lenses — Part 2: Tolerances.

**Topic Leader:** Glenn Davies

**Topic:** ISO 18369-3:2017 (Ed 2): Ophthalmic optics — Contact lenses — Part 3: Measurement methods.

**Topic Leader:** Greg Williby

**Topic:** Project Group on PWI ISO 18369-2017 (Ed 2): Ophthalmic optics — Contact lenses — Part 3: Measurement methods.

**Topic Leader:** Greg Williby

**Topic:** ISO/AWI TS (Technical Specification) 6838 Ophthalmic optics — Contact lenses — Tolerances and methods for measurement of multifocal contact lens addition power.

**Topic Leader:** Greg Williby

**Topic:** ISO 18369-4:2017 (Ed 2): Ophthalmic optics — Contact lenses — Part 4: Physicochemical properties of contact lens materials.

**Topic Leader:** Ying Zheng

**Topic:** Project Group on PWI 18369-4:2017 (Ed 2): Ophthalmic optics — Contact lenses — Part 4: Physicochemical properties of contact lens materials.

**Topic Leader:** Ying Zheng

---

**Topic:** Project Group on PWI ISO 19045-2. ISO/FDIS 19045-2, Ophthalmic optics — Contact lens care and *Acanthamoeba* trophozoites – Part 2: Method for evaluation of disinfection efficacy.

**Topic Leader:** Monica Crary, William Domm, Mary Mowery-McKee, Kim Millard

**Topic:** NWIP on ISO 19045-3, Ophthalmic optics — Contact lens care and *Acanthamoeba* cysts – Part 3: Method for evaluation of disinfection efficacy.

**Topic Leader:** Monica Cary, Kim Millard, William Domm

**Topic:** ISO 19045:2015: Ophthalmic optics — Contact lens care products — Method for evaluating *Acanthamoeba* encystment by contact lens care products.

**Topic Leader:** Monica Crary, Kim Millard, William Domm

**Topic:** PWI on ISO 19045-1:2015: Ophthalmic optics — Contact lens care products — Method for evaluating *Acanthamoeba* encystment by contact lens care products.

**Topic Leader:** Monica Crary, Kim Millard, William Domm

---

**Topic:** ISO 11986:2017: Ophthalmic optics — Contact lenses and contact lens care products — Determination of preservative uptake and release.

**Topic Leader:** Ralph Stone

**Topic:** ISO 11987:2012: Ophthalmic optics — Contact lenses — Determination of shelf-life.

**Topic Leader:** Jeremy Barnes

---

**Topic:** ISO 14729:2001: Ophthalmic optics — Contact lens care products — Microbiological requirements and test methods for products and regimens for hygienic management of contact lenses.

**Topic Leader:** Monica Crary, Kim Millard

**Topic:** ISO 18259:2014: Ophthalmic optics — Contact lens care products — Method to assess contact lens care products with contact lenses in a lens case, challenged with bacterial and fungal organisms

**Topic Leader:** Monica Cary, Kim Millard

---

**Topic:** ISO 13212:2014: Ophthalmic optics — Contact lens care products — Guidelines for determination of shelf-life.

**Topic Leader:** Melanie George, Mark Lada, Ralph Stone.

**Topic:** ISO 14730:2014: Ophthalmic optics — Contact lens care products — Antimicrobial preservative efficacy testing and guidance on determining discard date.

**Topic Leader:** TBD

**Topic:** ISO 18189:2016: Ophthalmic optics — Contact lenses and contact lens care products — Cytotoxicity testing of contact lenses in combination with lens care solution to evaluate lens/solution interactions.

**Topic Leader:** Paul Shannon, Mary Mowery-McKee

**Topic:** ISO 14534:2011: Ophthalmic optics — Contact lenses and contact lens care products — Fundamental requirements.

**Topic Leader:** Kelly Arnold

**Topic:** ISO 15223 Input. ISO 15223-1:2021: Medical devices — Symbols to be used with information to be supplied by the manufacturer.

**Topic Leader:** Carol Lakkis

**Topic:** ANSI – Spectral Band Task Force (SBTF).

**Topic Leader:** Kelly Arnold

---

**Topic:** Closing Items

- Next Meeting - ISO TC 172/SC 7/WG 9
  - March 11-13, 2024. BSI, London.
  - Agenda review and attendees
- Call for New Work Items
- Next Meeting - ASC Z80 SC7
  - April 21-23, 2024. Clearwater Beach, Florida.
- Closure of the meeting

**Topic Leader:** Greg Williby