

**AGENDA**  
**ANSI Z80 SC6**  
**Instruments & Low Vision Devices Subcommittee Meeting**  
**August 20, 2018**  
**Clearwater Beach, FL**  
**10:00 AM – 12:00 PM**

**Chair note: It is anticipated that much of the meeting will be devoted to consideration of a revision of ANSI Z80.9 – Low Vision Devices and recent work on the revision of ISO 15253 and 15254 that concern low vision devices.**

1. Call to order
2. Introductions & introductory comments
3. Acceptance of Agenda
4. Old business
  - ISO
    - Report on Berlin 2018 meeting of ISO TC172/SC6 and associated project groups
5. **New business**
  - **ANSI**
    - **Z80.9 Low Vision Devices**  
**Discussion revision of this ANSI standard and harmonization with ISO revision of similar standards**
    - Other new business
6. Items of information
  - Status of ANSI Standards under SC6 oversight

Number	Title	Date of last review	Date of next review	PINS date	Current review status
Z80.9	Low Vision Devices	2015	2020	N/A	Published
Z80.10	Tonometers	2014	2019	September 2017	Out for public review (BSR8); Closes 8/13/18
Z80.17	Focimeters	2018 (Reaffirmed)	2023	N/A	Published
Z80.21	Visual Acuity Charts	2015	2020	N/A	Published
Z80.23	Corneal Topography Systems	2013	2018	September 2017	Under comment resolution
Z80.28	Standard for Reporting Optical Aberrations of the Eye	2017	2022	N/A	Published

Z80.36	Light Hazard Protection for Ophthalmic Instruments	2016	2021	N/A	Published
Z80.37	Slit-lamp Microscopes	2017	2022	N/A	Published
Z80.38	Light Hazard from Operation Microscopes Used in Ocular Surgery	2017	2022	N/A	Published

- Z80.19-Endoilluminators (placeholder - currently inactive)
- Z80.25-Fundamental Requirements and Test Methods for Instruments (Currently inactive)
- ISO SC7/WG6 project groups currently scheduled to meet
  - WG 6 PG 15004-2 – Light hazards
    - London November 12-13, 2018
- ISO - Results of recent systematic review
  - ISO 8696 Visual acuity testing –minor revision
  - ISO 9342-1 Test lenses for focimeters – revision
  - ISO 9342-2 Test lenses for focimeters used for measuring contact lenses – proposal to withdraw

## 7. Adjourn