

DRAFT 12-5-2018
Subcommittee For Contact Lenses
Sheraton Sand Key, Clearwater Beach, Florida

ANSI Z80 SUBCOMMITTEE 7:
CONTACT LENSES and CARE PRODUCTS

AGENDA

Monday February 11, 2019: 8:30-5:00

1. Opening of the Meeting of ANSI Z80 subcommittee 7.
2. Roll Call of Contact Lens Subcommittee Experts in Attendance
3. Review of the Agenda
4. Reminder of the "Antitrust Compliance Guidelines for ANSI ASC Z80 on the Vision Council Website
5. Status of Z80-18 Contact Lens Care Products (Mary Mowrey McKee)
6. Status of Z80-20 Contact Lenses (Wm. J. Benjamin)
7. Status of ISO 18369-1 Vocabulary, Classification and Labelling (Paul Ludington)
8. Status of ISO 18369-2 Tolerances (Glenn Davies)
9. Status of ISO 18369-3 Parameter Measurement Methods and PWI (Greg Williby)
10. Status of ISO 18369-4 Physicochemical Properties and PWI (Karen Sentell)
11. ISO 9394 Biocompatibility with rabbit eyes (Mary Mowrey Mckee)
12. ISO 11978 (Glenn Davies)
13. ISO 11978 – Symbols (Carol Lakkis)
14. ISO 11978- Font (Greg Williby)
15. Clinical Investigations (Carol Lakkis)
16. ISO 11981 Determination of Physical Compatibility (James Cook)
17. ISO 11987 Shelf life of Lenses (Karen Sentell)
18. ISO 14534 Fundamental Requirements (Kelly Arnold)
19. ISO 14729 Microbiological Requirements and test methods (Manal Gabriel)
20. ISO 14730 Preservative Efficacy (Mary Mowrey McKee)
21. ISO 18189 Cytotoxicity Testing (Manal Gabriel)
22. ISO 19045-1 Acanthamoeba Encystment (Manal Gabriel)
23. ISO 19045-2 PWI Acanthamoeba Trophozoite Biocidal Standard (Mary Mowrey Mckee)
24. ISO 19979 Hygienic Management of Multipatient use/trial lenses (Carol Lakkis)
25. ISO 15233: Medical Symbols
26. ISO 11986 Uptake and Release of Biocides (Ralph Stone)
27. ISO 13212 Stability Lens Care Products (Ralph Stone)
28. Risk Assessment (Mary Mowrey McKee and Ralph Stone)
29. Next Meetings of ANSI Z80 Subcommittee 7 and ISO TC172/SC7/WG9
30. Review of Administrative Structure of ANSI Z80 SC7
31. Miscellaneous Business and Call for New Work Items
32. Close of the meeting