

NOCSAE Standards Committee Meeting Agenda

Conrad Hotel Vienna Room
Indianapolis, Indiana
Friday June 16, 2017

This meeting is open to the public and all interested parties. Because discussion time is limited, it may be necessary to place a time limit on public comment and other non-agenda items. If you intend to make a presentation on a specific topic or issue, please contact Melinda Cook at least 2 weeks in advance so that the agenda schedule can be adjusted, if necessary.

The meeting will begin at 8:30 a.m., adjourn at approximately noon for lunch and resume at approximately 1:15 p.m., if necessary.

8:30 a.m.—NOCSAE Standards Committee Meeting

- a) Call to Order – Dr. Stephens
 - (1) Approval of Minutes from January 2017 NOCSAE Standards Committee Meeting
- b) Welcome and Introduction – Mike Oliver
- c) Scientific Advisory Committee Report- Robert Cantu, M.D.
 - (1) "Berlin Concussion Consensus Statement" What is new?
- d) Overview of Standards Adoption Process-Mike Oliver
- e) Technical and Standards Report – Dave Halstead and Elizabeth McCalley
 - (1) [ND200-17a m17a](#) Standard Test Method and Performance Specification Chest Protector-Commotio Cordis
 - A) Revision: Reduced equipment level compliance from 3 to 2 in Section 1.1
 - B) Revision: Increased pass/fail criteria from 90 lb-f to 112 lb-f in Section 14.1.2 for non-cardiac load cells
 - C) Revision: Increased pass/fail criteria from 180 lb-f to 225 lb-f in Section 14.2.2 for non-cardiac load cells
 - D) Revision: Included a system check for the upper and lower load cells and added an upper range to the allowable load cell response (150 lb-f) in Section 11.2.
 - E) Added a second figure depicting upper and lower load cell placement.
 - F) Removed language requiring 200 ms data capture and time at which data capture begins.
 - G) Added reference to Figure 2 in Section 12.2.
 - H) Changed to level 2 compliance
 - I) Added appendix 1
 - (2) [ND049-17m17a](#) Standard Performance Specification-Lacrosse Balls
 - A) Revision: Specification expanded CD range from 115-150 lb; changed to 110-150 lb.
 - B) Revision: Reduced equipment level compliance from 3 to 2.
 - (3) [ND087-17m17b](#) Standard Method of Impact Test and Performance Specification-Football Faceguard
 - A) Modification: Modified language in section 8.4 for clarity
 - (4) [ND027-12m17](#) Standard Performance Specification-Baseballs
 - A) Modification: Modified title, removed Youth, corrected formatting
 - (5) [ND081-14m15](#) Standard Linear Impactor Test Method-Pneumatic ram end cap
 - (6) NFHS baseball requirements (re: [ND027-12m17](#))
- f) Third Party Certification-Mike Oliver
- g) New Business
- h) Adjourn