

IEEE P1752 Working Group

Minutes of conference call held on November 18, 2025, at 8 am Pacific Time

Conference call started at 8:00 am Pacific Time on zoom

Slide deck presented during the meeting (available on WG website)

<https://sagroups.ieee.org/1752/wp-content/uploads/sites/277/2025/11/2025-11-18-1752-slides.pdf>

Attendance recorded on a spreadsheet: 15 attendees

(1 is used to indicate present voting members, 0 to indicate present non-voting members)

First Name	Last Name	Affiliation	18-Nov-25
Simona	Carini	UCSF / OmH	1
Kevin	Clark	Cures Within Reach / NSF Access	1
Benay	Dara-Abrams	BrainJolt	0
Neo	Ee Sian	Omron	0
Shawn	Forrest	FDA	0
Antoni	Grzanka	Medical University of Warsaw	0
Brian	Page	Retired / Visiontech Communications	1
Paul	Petronelli	PALM Associates, Inc.	0
Pampa	Sadhukhan	Jadavpur University, India	0
Josh	Schilling	Vibrent Health	1
Ida	Sim	UCSF / OmH	1
Paul	Steiner	Dartmouth University	1
Laurie	Whitsel	American Heart Association / Physical Activity Alliance	0
Satoshi	Yamashita	Nagoya Garden Clinic	0
Malia	Zaman	IEEE SA	0

Call to order

Ask people to add affiliation to zoom label or chat

Patent policy read

Call for patents with result: none

Code of Ethics presented

Copyright policy shown

Quorum established

Agenda:

1. Attendance
2. Call for Patents, Copyright Policy, Code of Ethics
3. Approval of agenda and minutes (if quorum present)
4. PAR extension: update and next steps
5. Updates: CardioRespiratory subgroup
6. Other business

Motion to approve agenda moved by Brian Page, Retired / Visiontech Communications, seconded by Simona Carini, UCSF
Vote: agenda approved unanimously

Motion to approve minutes of the September 30, 2025, call, previously distributed, moved by Simona Carini, UCSF, seconded by Brian Page, Retired / Visiontech Communications
Vote: prior minutes approved unanimously

PAR expiration: P1752.2 PAR is set to expire on 12/31/2025
Proposal presented: Request a two-year PAR extension (to December 31, 2027) to complete the work within the current PAR
Request for PAR extension sent to NesCom by October 20 deadline, added to the December 9 meeting agenda

Update from CardioRespiratory subgroup (slides presented included in the main slide deck): the subgroup met on October 23
Standard to support a personal health record, outside of the healthcare system in the healthcare business [vs medical health record] including fitness (recording, labeling and structuring physiologic measurements) then ability to extract from that physiologic data and turn that into clinical observations
mCARD: semantics for cardiovascular data. Plan to align with mCARD semantics, because not only the government, but large organizations are involved (but mCARD not released and no funding) CardX looking at pilots at this stage; that's a roadblock

Participate in the NIH National Cancer Institute EDRN (Early Detection Research Network) Knowledge System Network for cancer biomarkers: <https://edrn.nci.nih.gov/>

Physical Activity Assessment under Health Status Assessment in USCDI (started in v.4 and continues to be included in v.6)
<https://www.healthit.gov/isp/taxonomy/term/7736/uscdi-v6#uscdi-proposal-mode-uscdi-data-element-page-display>

Also, CMS included a code in the 2026 Physician Fee Schedule that covers physical activity assessment:
“CMS is modifying HCPCS code G0136 descriptor to read “Administration of a standardized, evidence-based assessment of physical activity and nutrition, 5-15 minutes, not more often than every 6 months.”

The ONC's Health Data, Technology, and Interoperability (HTI-1) Final Rule issued by the Biden administration adopted USCDI Version 3 (v3) as the new baseline standard for certified health IT, effective January 1, 2026, replacing USCDI Version 1.

Voluntary initiative: the CMS Health Tech Ecosystem initiative (sometimes called the "CMS Interoperability Framework" initiative), announced by the Centers for Medicare & Medicaid Services (CMS) at a White House event in July 2025, encourages

interoperability between wearables and EHRs, as well as other digital health tools, to better integrate personal health data into the clinical workflow. ([Early adopters](#))

FDA initiative *Home as a healthcare hub*

interoperability will be key to allow use of devices in the ecosystem

<https://www.fda.gov/medical-devices/home-health-and-consumer-devices/home-health-care-hub>

Next subgroup meeting December 4, 5 pm Pacific

Action items:

- CardioRespiratory subgroup to present options to next WG call
- Ask Josh Gay about number of visitors to OS site

Conference call adjourned at 8:50 am Pacific Time

Next call: Tuesday January 6, 2026 at 8 am Pacific Time

Minutes taken by WG Secretary Simona Carini, UCSF