IEEE P1752.2 Metabolic measure Subgroup Minutes of conference call held on October 18, 2022, at 8 am Pacific Time Conference call started at 8:00 am Pacific Time on zoom

Slide deck presented by Chair Dr. Ida Sim (available on subgroup's website) <a href="https://sagroups.ieee.org/1752/wp-content/uploads/sites/277/2022/11/2022-10-18-1752-metabolic-slides.pdf">https://sagroups.ieee.org/1752/wp-content/uploads/sites/277/2022/11/2022-10-18-1752-metabolic-slides.pdf</a>

Attendance: 8 attendees

First Name	Last Name	Affiliation
Simona	Carini	UCSF / Open mHealth
Kevin	Clark	Cures Within Reach / NSF
Juan	Espinoza	Children's Hospital Los Angeles
Antoni	Grzanka	Medical University of Warsaw
Koichiro	Matsumoto	Nihon Kohden Corp.
Sakshi	Sardar	Critical Path Institute
Josh	Schilling	Vibrent Health
Ida	Sim	UCSF / Open mHealth

## Agenda:

- 1. Attendance
- 2. Review of action items
- 3. Review of tasks
- 4. Other business

Plan: update existing BG schema as needed + create new schemas to model agreed-upon glucose variability measures + propose additions/amendments to metadata schemas

Presentation of draft schemas/sample data pertaining BG unit value, BG, BG ranges, TIR, cgm-AGP, smbg-AGP, header

Discussion regarding defining elements percent\_time\_sensor\_active and numer\_of\_days\_device\_worn as metadata (in header, available to all sensors/measures) vs. data in BG-related schemas

Data we think is required for a measure should be in the body  $\rightarrow$  add to schemas

Amended draft schemas to be presented at the next subgroup call, then to the whole WG

Next call: Tuesday, November 15, 2022, at 8 am Pacific time Minutes taken by WG Secretary Simona Carini, UCSF