

IEEE P1752.2 Metabolic measure Subgroup  
Minutes of conference call held on September 28, 2021, 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)  
<https://sagroups.ieee.org/1752/wp-content/uploads/sites/277/2021/09/2021-09-28-1752-metabolic-slides.pdf>

Attendance: 7 attendees

First Name	Last Name	Affiliation
Simona	Carini	UCSF / OmH
Paul	Harris	University of Melbourne
Swati	Chakraborty	Accenture
Namita	Lokare	Valencell
Vishnu	Ravi	Stanford Byers Center for Biodesign
Josh	Schilling	Vibrent Health
Ida	Sim	UCSF / OmH

Agenda:

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

Review of

<https://docs.google.com/document/d/1SevoVr9WGjZYvfk92fZvzCAKOPhuk7EbgHTyBRbUXfg/edit#>

with particular focus on section 3.1.3

Discussion on possible use cases

Use cases:

- type 1 diabetes: CGM
- type 2 diabetes on oral treatment: BGM
- type 2 diabetes on insulin: CGM
- prediabetes/Quantified self/biohacker: CGM for response to food intake

While BGM focuses on individual BG measurements, CGM focuses more on trends, hypoglycemic episodes, etc. Individual BG values are sort of raw, high-frequency data

Bluetooth SIG defines profiles, set of data elements that should be part of a data package transferred

Action items:

- Define use cases for blood glucose

Next call: Tuesday, October 26, 8 am Pacific time

Minutes taken by WG Secretary Simona Carini, UCSF