IEEE P1752.2 Metabolic measure Subgroup
Minutes of conference call held on March 14, 2023, 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)

Attendance: 5 attendees

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<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Affiliation</th>
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<tr>
<td>Simona</td>
<td>Carini</td>
<td>UCSF / Open mHealth</td>
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<tr>
<td>Kevin</td>
<td>Clark</td>
<td>Cures Within Reach/NSF</td>
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<td>Josh</td>
<td>Schilling</td>
<td>Vibrent Health</td>
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<td>Ida</td>
<td>Sim</td>
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<td>Michael</td>
<td>Tsai</td>
<td>KURA Care</td>
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Agenda:
1. Attendance
2. Review of action items
3. Review of tasks
4. Other business

Additional discussion pertaining to blood glucose as a follow up to the WG discussion.
Modeling food intake: should the WG do that?
As currently the source is self-report, would that be a food diary?

Modeling additional data elements in AGP for SMBG v5.0: named elements or nested structure (i.e., array of values including, min, max, average pre/post meal)
The subgroup decided against such a structure and ultimately to revisit the idea of modeling AGP altogether.
Can we use TIR schema to model the most important portion of AGP?
Making suggestions not establishing a norm (like an implementation guide)

Smart scales: we don’t claim accuracy of any measurement, not just weight.
Manufacturers make these measurements available, and the values are of interest, hence we could model them. A weight management clinic may use only weight. A sport optimization clinic may be different.

Action items:
- Finalize generic threshold schema
- Draft implementation in TIR schema
- Draft modeling AGP as IG rather than schema

Next call: Tuesday, April 18, 2023, at 8 am Pacific time
Minutes taken by WG Secretary Simona Carini, UCSF