



AIUM/QIBA Ultrasound Volume Blood Flow Biomarker

Summary 03-April-2023

Attendees: Brian Fowkles, Cristel Baiu, Jim Zagzebski, Rimon Tadross, Paul Carson, Megan Russ, Ted Lynch, Jim Jago

AIUM Staff: Haylea Weiss

1. Review of Previous Call Summary – 06-March-2023

2. Previous Action Items

- 2.1. Future Round Robin at a Conference Consider contacting company about their ability and interest in participating in a possible round robin in the future when systems are ready. Also need to determine what specifically will be gained. This needs to be an effort that would be expected to result in a publishable outcome. On Hold while concentrating on profile.
- 2.2. Determine need for any additional information (appendix) that would need to be provide related to Zonnebeld analysis. Consider whether there might be interest by the authors in an additional related publication. On Hold while concentrating on profile.
- 2.3. Brian to set up groups to divide tasks related to reviewing section 4 in context of the rest of the profile. On Hold while concentrating on profile.
- 2.4. Jim Jago to get feedback on the role of the field engineer and whether they are involved in routine QA and if so at what level.
- 3. Update on VBF Profile Discussions
 - 3.1. Review of current draft and updates from Profile Task Group
 - 3.1.1. Review the current draft and updates from Profile Task Group with the rest of the group at the upcoming meeting.
 - 3.1.2. Specifically review updates to the testing matrix.
 - 3.1.3. Arrange additional discussion with industry stakeholders related to testing.

4. Action Items

- 4.1. Prepare and include the industry manufacturers on the Profile Task Group calls for April 12th and if needed the call on April 26th.
- 4.2. Brian will make the vessel diameter change and update the profile.
- 4.3. Brian will color the numbers in the tables that are optional or dependent on the number of scanners in the field (the ones that you know are conditional and fixed).

Next full BC meeting is scheduled for Monday, May 1, 2023.

Next Profile meeting is Wednesday, April 12, 2022 at 10:00 am ET.